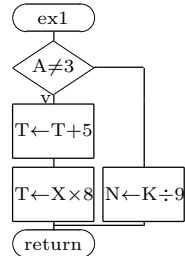


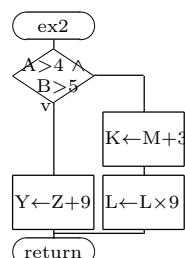
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



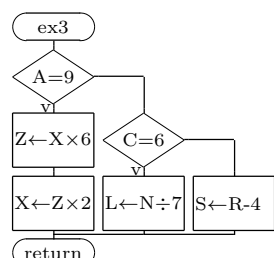
```

se (A ≠ 3) entao
  N ← K ÷ 9
senao
  T ← T + 5
  T ← X × 8
fimse
  
```



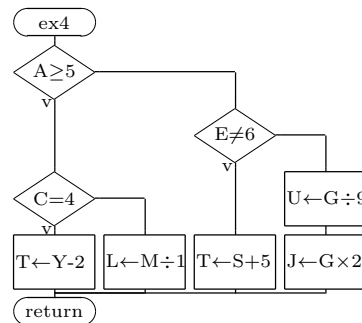
```

se (A > 4) ∧ (B > 5) entao
  K ← M + 3
  L ← L × 9
senao
  Y ← Z + 9
fimse
  
```



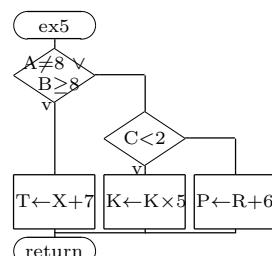
```

se (A = 9) entao
  Z ← X × 6
  X ← Z × 2
senao
  se (C ≠ 6) entao
    L ← N ÷ 7
  senao
    S ← R - 4
  fimse
fimse
  
```



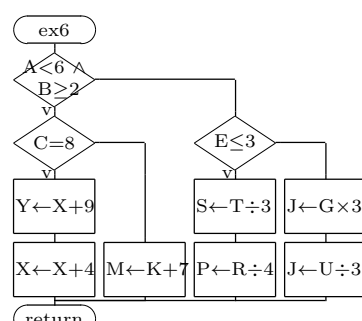
```

se (A ≥ 5) entao
  se (C = 4) entao
    T ← S + 5
  senao
    U ← G ÷ 9
    J ← G × 2
  fimse
  senao
    se (E ≠ 6) entao
      L ← M ÷ 1
    senao
      T ← Y - 2
    fimse
  fimse
  
```



```

se (A ≠ 8) ∧ (B > 8) entao
  T ← X + 7
senao
  se (C ≥ 2) entao
    K ← K × 5
  senao
    P ← R + 6
  fimse
fimse
  
```

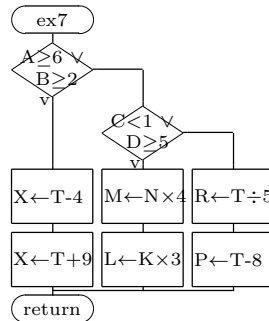


```

se (A < 6) ∧ (B > 2) entao
  se (C = 8) entao
    S ← T ÷ 3
    P ← R ÷ 4
  senao
    J ← G × 3
    J ← U ÷ 3
  fimse
  senao
  
```

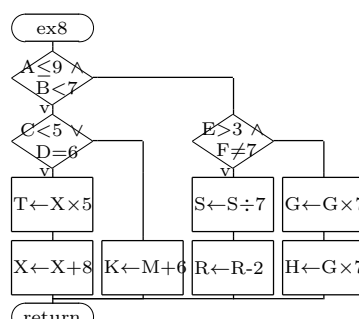
```

se (E ≤ 3) entao
  M ← K + 7
senao
  Y ← X + 9
  X ← X + 4
fimse
fimse
  
```



```

se (A ≥ 6) ∨ (B ≥ 2) entao
  X ← T - 4
  X ← T + 9
senao
  se (C < 1) ∨ (D ≥ 5) entao
    M ← N × 4
    L ← K × 3
  senao
    R ← T ÷ 5
    P ← T - 8
  fimse
fimse
  
```



```

se (A ≤ 9) ∨ (B < 7) entao
  se (E ≤ 3) ∨ (F = 7) entao
    G ← G × 7
    H ← G × 7
  senao
    S ← S ÷ 7
    R ← R - 2
  fimse
  senao
  se (C ≥ 5) ∧ (D ≠ 6) entao
    K ← M + 6
  senao
    T ← X × 5
    X ← X + 8
  fimse
fimse
  
```

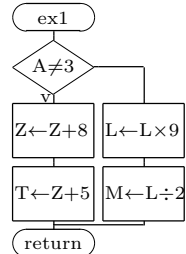
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



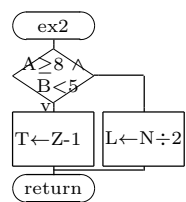
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



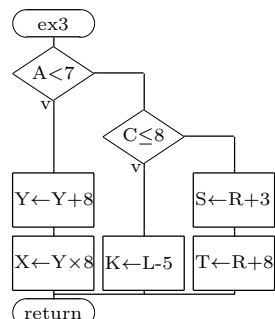
```

se (A ≠ 3) entao
  Z ← Z + 8
  T ← Z + 5
senao
  L ← L × 9
  M ← L ÷ 2
fimse
  
```



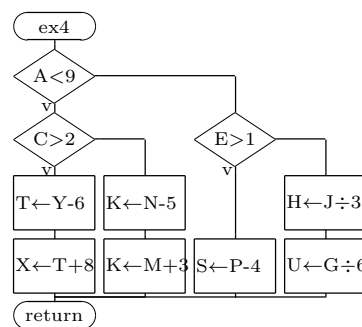
```

se (A ≥ 8) ∧ (B < 5) entao
  L ← N ÷ 2
senao
  T ← Z - 1
fimse
  
```



```

se (A < 7) entao
  se (C ≤ 8) entao
    S ← R + 3
    T ← R + 8
  senao
    K ← L - 5
fimse
  senao
    Y ← Y + 8
    X ← Y × 8
fimse
  
```

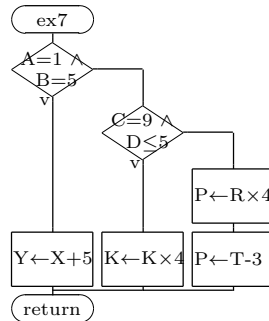


```

se (A < 9) entao
  se (C > 2) entao
    T ← Y - 6
    K ← N - 5
  senao
    E > 1
    H ← J ÷ 3
    U ← G ÷ 6
  fimse
  senao
    se (C ≤ 2) entao
      K ← N - 5
      K ← M + 3
    senao
      T ← Y - 6
      X ← T + 8
    fimse
  fimse
  
```

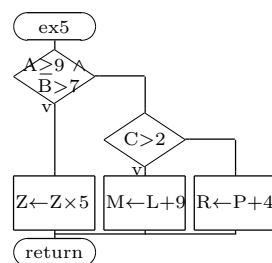
```

fimse
senao
  se (E ≠ 4) entao
    S ← R + 5
  senao
    U ← U ÷ 8
    G ← U ÷ 6
  fimse
fimse
  
```



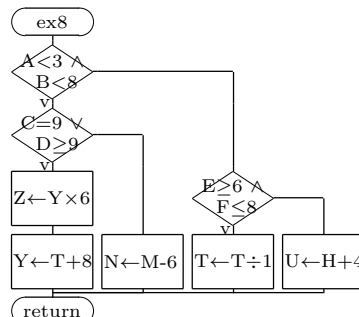
```

se (A = 1) ∨ (B ≠ 5) entao
  se (C ≠ 9) ∨ (D > 5) entao
    P ← R × 4
    P ← T - 3
  senao
    K ← K × 4
  fimse
  senao
    Y ← X + 5
  fimse
  
```



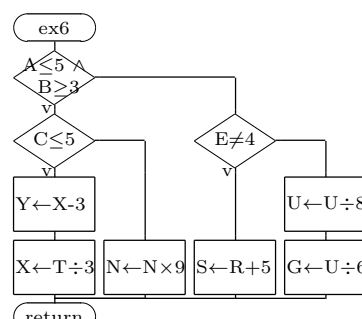
```

se (A < 9) ∨ (B ≤ 7) entao
  se (C ≤ 2) entao
    R ← P + 4
  senao
    M ← L + 9
  fimse
  senao
    Z ← Z × 5
  fimse
  
```



```

se (A ≥ 3) ∨ (B ≥ 8) entao
  se (E < 6) ∨ (F > 8) entao
    U ← H + 4
  senao
    T ← T ÷ 1
  fimse
  senao
    se (C ≠ 9) ∧ (D < 9) entao
      N ← M - 6
    senao
      Z ← Y × 6
      Y ← T + 8
    fimse
  fimse
  
```



```

se (A ≤ 5) ∧ (B ≥ 3) entao
  se (C ≤ 5) entao
    Y ← X - 3
    X ← T ÷ 3
  senao
    N ← N × 9
  
```

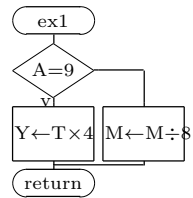
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



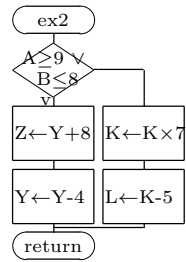
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



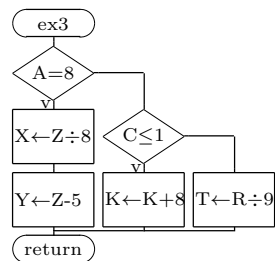
```

se (A=9) entao
    Y←T×4
senao
    M←M÷8
fimse
    
```



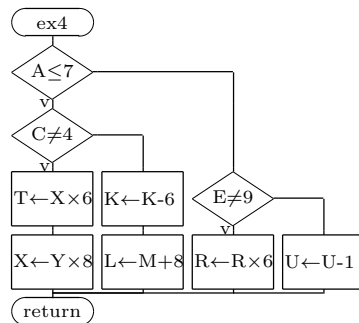
```

se (A≥9)∨(B≤8) entao
    K←K×7
    L←K-5
senao
    Z←Y+8
    Y←Y-4
fimse
    
```



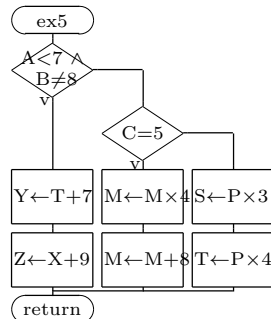
```

se (A≠8) entao
    se (C>1) entao
        T←R÷9
    senao
        K←K+8
    fimse
senao
    X←Z÷8
    Y←Z-5
fimse
    
```



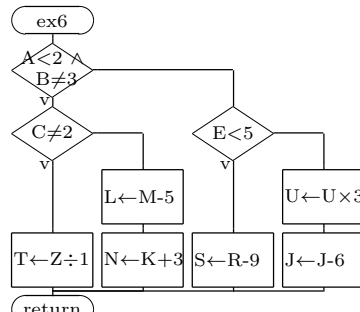
```

se (A≤7) entao
    se (C≠4) entao
        T←X×6
        X←Y×8
    senao
        K←K-6
        L←M+8
    fimse
    se (E≠9) entao
        R←R×6
    senao
        U←U-1
    fimse
    
```



```

se (A<7)∨(B≠8) entao
    Y←T+7
    Z←X+9
senao
    se (C=5) entao
        M←M×4
        M←M+8
    senao
        S←P×3
        T←P×4
    fimse
    
```

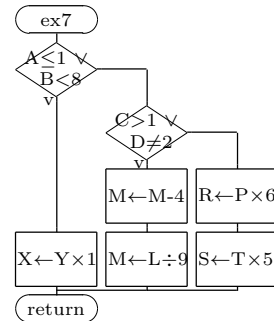


```

se (A≥2)∨(B=3) entao
    se (E≥5) entao
        U←U×3
    
```

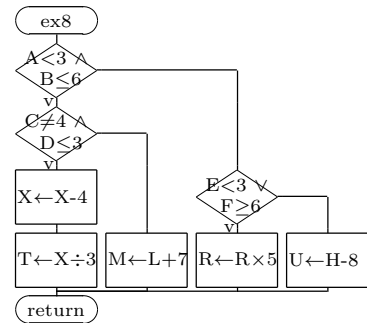
```

J←J-6
senao
    S←R-9
fimse
senao
    se (C=2) entao
        L←M-5
        N←K+3
    senao
        T←Z÷1
    fimse
fimse
    
```



```

se (A>1)∧(B≥8) entao
    se (C≤1)∧(D=2) entao
        R←P×6
        S←T×5
    senao
        M←M-4
        M←L÷9
    fimse
    senao
        X←Y×1
    fimse
    
```



```

se (A≥3)∨(B>6) entao
    se (E≥3)∧(F<6) entao
        U←H-8
    senao
        R←R×5
    fimse
    senao
        se (C=4)∨(D>3) entao
            M←L+7
        senao
            X←X-4
            T←X÷3
        fimse
    fimse
    
```

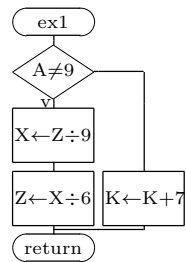
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



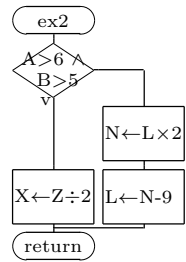
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



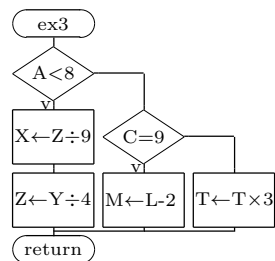
```

se (A ≠ 9) entao
  K ← K + 7
senao
  X ← Z ÷ 9
  Z ← X ÷ 6
fimse
  
```



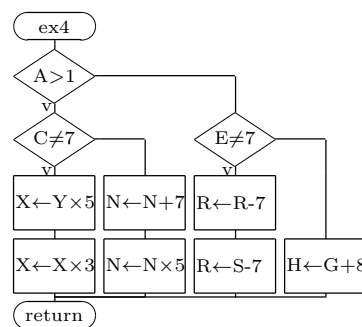
```

se (A ≤ 6) ∨ (B ≤ 5) entao
  X ← Z ÷ 2
senao
  N ← L × 2
  L ← N - 9
fimse
  
```



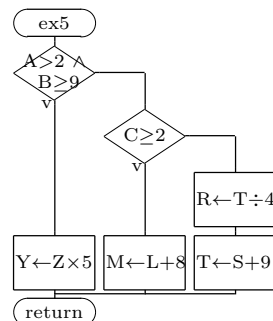
```

se (A < 8) entao
  se (C = 9) entao
    T ← T × 3
  senao
    M ← L - 2
fimse
senao
  X ← Z ÷ 9
  Z ← Y ÷ 4
fimse
  
```



```

se (A > 1) entao
  se (C ≠ 7) entao
    R ← R - 7
    R ← S - 7
  senao
    H ← G + 8
  fimse
  senao
    se (E ≠ 7) entao
      N ← N + 7
      N ← N × 5
    senao
      X ← Y × 5
      X ← X × 3
    fimse
  fimse
  
```

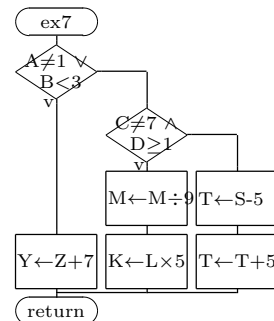


```

se (A ≤ 2) ∨ (B < 9) entao
  se (C < 2) entao
    R ← T ÷ 4
    T ← S + 9
  senao
    M ← L + 8
  fimse
  senao
    Y ← Z × 5
  fimse
  
```

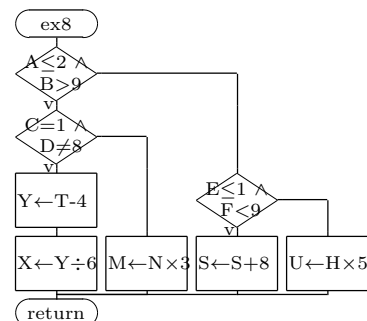
```

senao
  N ← K - 8
  fimse
  senao
    se (E ≤ 8) entao
      T ← S ÷ 5
    senao
      J ← U × 9
      H ← U × 4
    fimse
  fimse
  
```



```

se (A ≠ 1) ∨ (B < 3) entao
  se (C ≠ 7) ∧ (D ≥ 1) entao
    T ← S - 5
    T ← T + 5
  senao
    M ← M ÷ 9
    K ← L × 5
  fimse
  senao
    Y ← Z + 7
  fimse
  
```



```

se (A ≤ 2) ∧ (B > 9) entao
  se (C = 1) ∧ (D ≠ 8) entao
    S ← S + 8
  senao
    U ← H × 5
  fimse
  senao
    se (E ≤ 1) ∧ (F < 9) entao
      M ← N × 3
    senao
      Y ← T - 4
      X ← Y ÷ 6
    fimse
  fimse
  
```

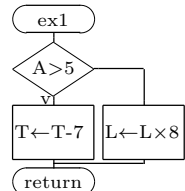
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



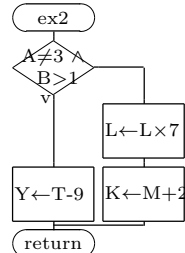
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



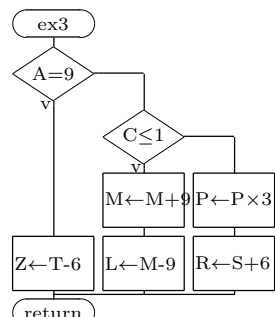
```

se (A≤5) entao
  L←L×8
senao
  T←T-7
fimse
  
```



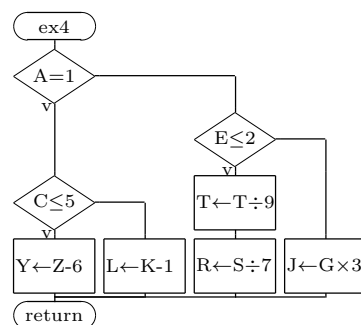
```

se (A≠3) ∧ (B>1) entao
  L←L×7
  K←M+2
senao
  Y←T-9
fimse
  
```



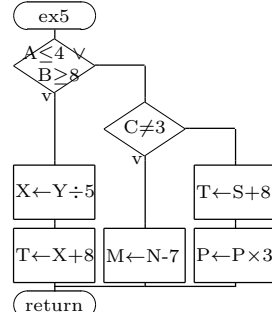
```

se (A≠9) entao
  se (C>1) entao
    P←P×3
    R←S+6
  senao
    M←M+9
    L←M-9
fimse
senao
  Z←T-6
fimse
  
```



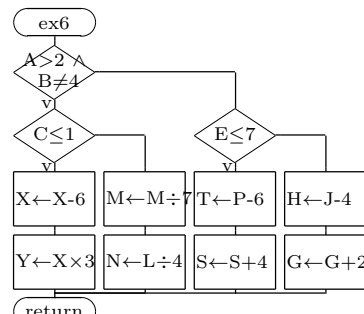
```

se (A=1) entao
  se (C≤5) entao
    Y←Z-6
  senao
    L←K-1
  fimse
senao
  se (E≤2) entao
    T←T÷9
    R←S÷7
  senao
    J←G×3
  fimse
fimse
  
```



```

se (A>4) ∧ (B<8) entao
  se (C=3) entao
    T←S+8
    P←P×3
  senao
    M←N-7
  fimse
senao
  X←Y÷5
  T←X+8
fimse
  
```

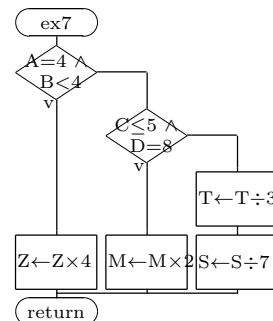


```

se (A≤2) ∨ (B=4) entao
  se (E>7) entao
    H←J-4
    G←G+2
  senao
    X←Y×9
    T←T×7
fimse
  
```

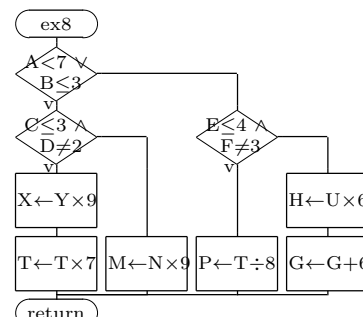
```

T←P-6
S←S+4
fimse
senao
  se (C>1) entao
    M←M÷7
    N←L÷4
  senao
    X←X-6
    Y←X×3
  fimse
fimse
  
```



```

se (A≠4) ∨ (B≥4) entao
  Z←Z×4
senao
  se (C>5) ∨ (D≠8) entao
    M←M×2
  senao
    T←T÷3
    S←S÷7
  fimse
fimse
  
```



```

se (A≥7) ∧ (B>3) entao
  se (E>4) ∨ (F=3) entao
    H←U×6
    G←G+6
  senao
    P←T÷8
  fimse
senao
  se (C>3) ∨ (D=2) entao
    M←N×9
  senao
    X←Y×9
    T←T×7
  fimse
fimse
  
```

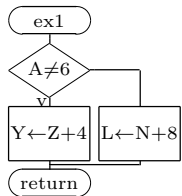
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



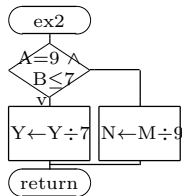
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



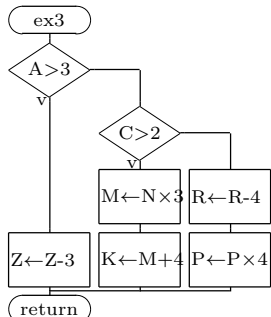
```

se (A≠6) entao
  Y←Z+4
senao
  L←N+8
fimse
  
```



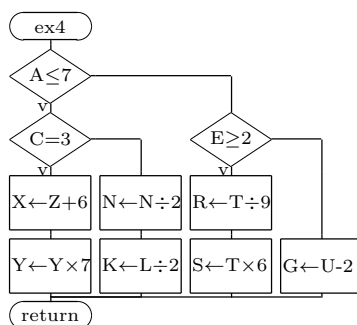
```

se (A=9) ∧ (B≤7) entao
  N←M÷9
senao
  Y←Y÷7
fimse
  
```



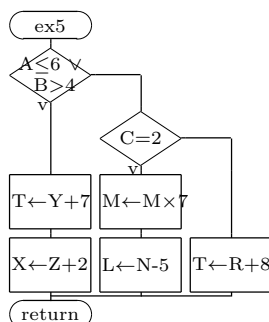
```

se (A>3) entao
  se (C>2) entao
    R←R-4
    P←P×4
  senao
    M←N×3
    K←M+4
  fimse
  senao
    Z←Z-3
  fimse
  
```



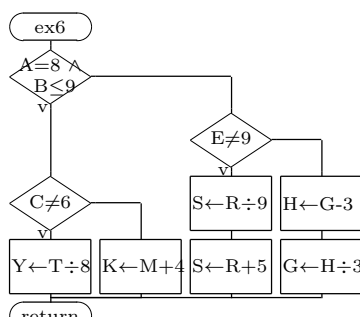
```

se (A>7) entao
  se (E≥2) entao
    R←T÷9
    S←T×6
  senao
    G←U-2
  fimse
  senao
    se (C≠3) entao
      N←N÷2
      K←L÷2
    senao
      X←Z+6
      Y←Y×7
    fimse
  fimse
  
```



```

se (A≤6) ∧ (B>4) entao
  se (C=2) entao
    T←R+8
  senao
    M←M×7
    L←N-5
  fimse
  senao
    T←Y+7
    X←Z+2
  fimse
  
```

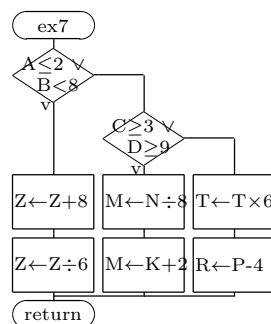


```

se (A=8) ∧ (B≤9) entao
  se (C≠6) entao
    Y←T÷8
    K←M+4
  senao
    se (E≠9) entao
      H←G-3
      G←H÷3
    senao
      S←R÷9
      H←G-3
    fimse
  fimse
  
```

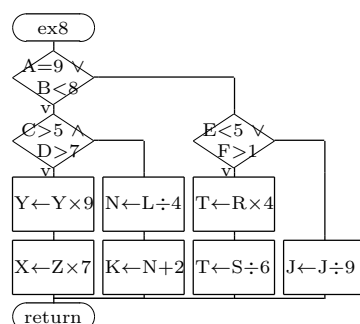
```

S←R÷9
S←R+5
fimse
senao
  se (C=6) entao
    K←M+4
  senao
    Y←T÷8
  fimse
fimse
  
```



```

se (A>2) ∧ (B≤8) entao
  se (C<3) ∧ (D<9) entao
    T←T×6
    R←P-4
  senao
    M←N÷8
    M←K+2
  fimse
  senao
    Z←Z+8
    Z←Z÷6
  fimse
  
```



```

se (A=9) ∧ (B≥8) entao
  se (C>5) ∧ (D>7) entao
    Y←Y×9
    X←Z×7
  senao
    N←L÷4
    K←N+2
  fimse
  senao
    se (E≥5) ∧ (F≤1) entao
      T←R×4
      T←S÷6
    senao
      J←J÷9
    fimse
  fimse
  
```

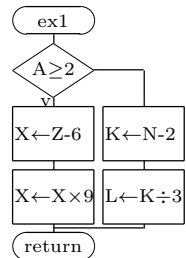
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



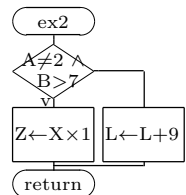
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



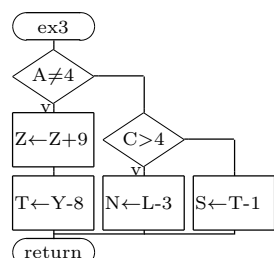
```

se (A < 2) entao
  K ← N - 2
  L ← K ÷ 3
senao
  X ← Z - 6
  X ← X × 9
fimse
  
```



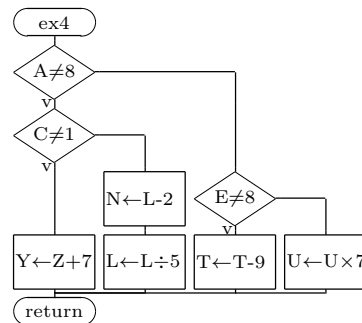
```

se (A = 2) ∨ (B ≤ 7) entao
  Z ← X × 1
senao
  L ← L + 9
fimse
  
```



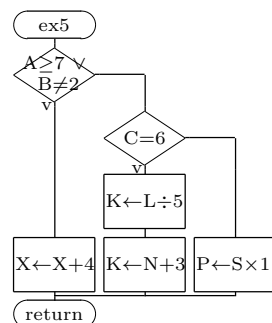
```

se (A ≠ 4) entao
  se (C > 4) entao
    S ← T - 1
  senao
    N ← L - 3
fimse
senao
  Z ← Z + 9
  T ← Y - 8
fimse
  
```



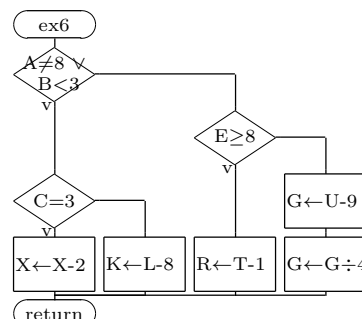
```

se (A ≠ 8) entao
  se (E ≠ 8) entao
    T ← T - 9
  senao
    U ← U × 7
  fimse
  senao
    se (C = 1) entao
      N ← L - 2
      L ← L ÷ 5
    senao
      Y ← Z + 7
  fimse
fimse
  
```



```

se (A < 7) ∧ (B = 2) entao
  se (C ≠ 6) entao
    P ← S × 1
  senao
    K ← L ÷ 5
    K ← N + 3
  fimse
  senao
    X ← X + 4
  fimse
  
```

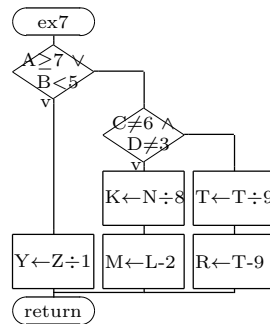


```

se (A = 8) ∧ (B ≥ 3) entao
  se (E < 8) entao
    G ← U - 9
    G ← G ÷ 4
  senao
    
```

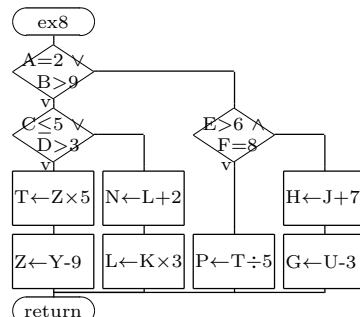
```

R ← T - 1
fimse
senao
  se (C ≠ 3) entao
    K ← L - 8
  senao
    X ← X - 2
  fimse
fimse
  
```



```

se (A ≥ 7) ∨ (B < 5) entao
  se (C ≠ 6) ∧ (D ≠ 3) entao
    T ← T ÷ 9
    R ← T - 9
  senao
    K ← N ÷ 8
    M ← L - 2
  fimse
  senao
    Y ← Z ÷ 1
  fimse
  
```



```

se (A ≠ 2) ∧ (B ≤ 9) entao
  se (C ≤ 5) ∨ (D > 3) entao
    T ← Z × 5
    Z ← Y - 9
  senao
    N ← L + 2
    L ← K × 3
  fimse
  senao
    se (E ≤ 6) ∨ (F ≠ 8) entao
      P ← T ÷ 5
    senao
      H ← J + 7
      G ← U - 3
    fimse
  fimse
  
```

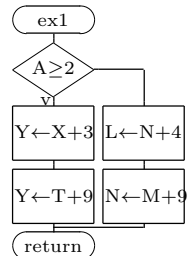
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



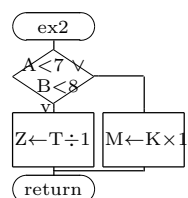
Fluxos e Pseudocódigo

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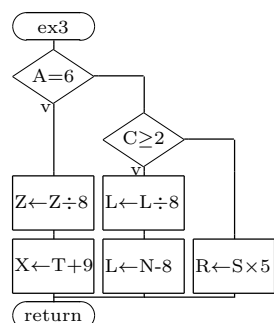
```

se (A ≥ 2) entao
  L ← N + 4
  N ← M + 9
senao
  Y ← X + 3
  Y ← T + 9
fimse
  
```



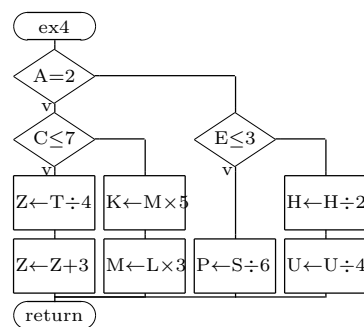
```

se (A < 7) ∨ (B < 8) entao
  M ← K × 1
senao
  Z ← T ÷ 1
fimse
  
```



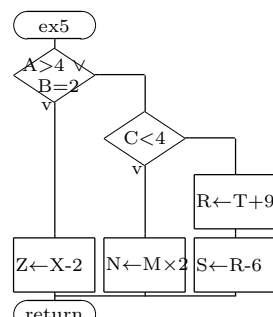
```

se (A ≠ 6) entao
  se (C < 2) entao
    R ← S × 5
  senao
    L ← L ÷ 8
    L ← N - 8
  fimse
senao
  Z ← Z ÷ 8
  X ← T + 9
fimse
  
```



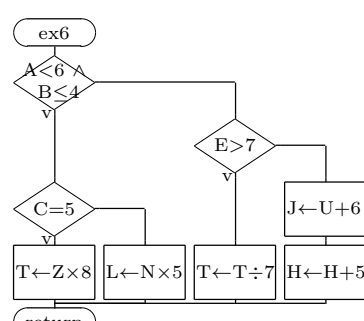
```

se (A = 2) entao
  se (C ≤ 7) entao
    P ← S ÷ 6
  senao
    H ← H ÷ 2
    U ← U ÷ 4
  fimse
  senao
    se (E ≤ 3) entao
      K ← M × 5
      M ← L × 3
    senao
      Z ← T ÷ 4
      Z ← Z + 3
  fimse
fimse
  
```



```

se (A < 4) ∧ (B ≠ 2) entao
  Z ← X - 2
senao
  se (C ≥ 4) entao
    N ← M × 2
  senao
    R ← T + 9
    S ← R - 6
  fimse
fimse
  
```

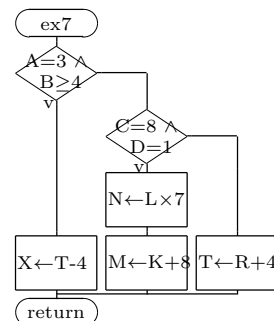


```

se (A ≥ 6) ∨ (B > 4) entao
  se (E ≤ 7) entao
    J ← U + 6
  
```

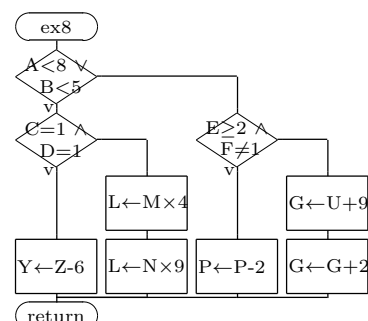
```

H ← H + 5
senao
  T ← T ÷ 7
fimse
senao
  se (C ≠ 5) entao
    L ← N × 5
  senao
    T ← Z × 8
  fimse
fimse
  
```



```

se (A ≠ 3) ∨ (B < 4) entao
  X ← T - 4
senao
  se (C ≠ 8) ∨ (D ≠ 1) entao
    N ← L × 7
    M ← K + 8
  senao
    T ← R + 4
  fimse
fimse
  
```



```

se (A ≥ 8) ∧ (B ≥ 5) entao
  se (C = 1) ∧ (D = 1) entao
    Y ← Z - 6
  senao
    L ← M × 4
    L ← N × 9
  fimse
  senao
    se (E < 2) ∨ (F = 1) entao
      P ← P - 2
    senao
      G ← U + 9
      G ← G + 2
    fimse
  fimse
  
```

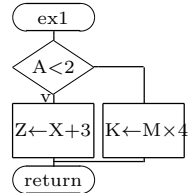
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



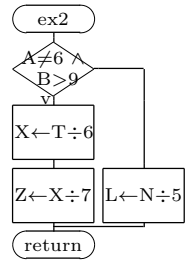
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



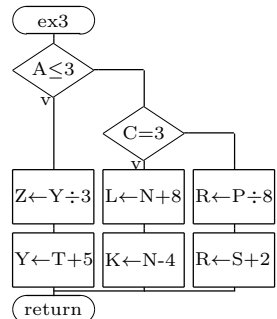
```

se (A >= 2) entao
  K ← M × 4
senao
  Z ← X + 3
fimse
  
```



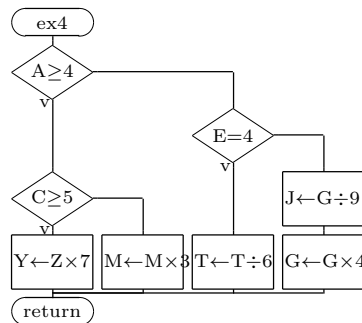
```

se (A ≠ 6) ∧ (B > 9) entao
  X ← T ÷ 6
  Z ← X ÷ 7
senao
  L ← N ÷ 5
fimse
  
```



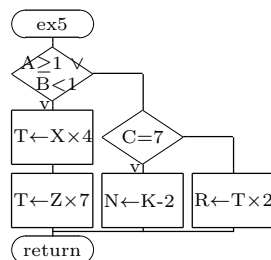
```

se (A > 3) entao
  se (C ≠ 3) entao
    R ← P ÷ 8
    R ← S + 2
  senao
    L ← N + 8
    K ← N - 4
  fimse
  senao
    Z ← Y ÷ 3
    Y ← T + 5
  fimse
  
```



```

se (A >= 4) entao
  se (C >= 5) entao
    Y ← Z × 7
  senao
    M ← M × 3
  fimse
  senao
    se (E = 4) entao
      T ← T ÷ 6
    senao
      J ← G ÷ 9
      G ← G × 4
    fimse
  fimse
  
```

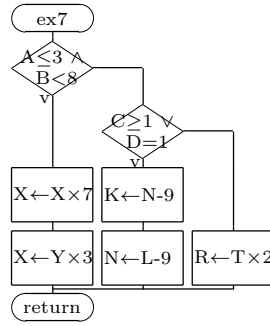


```

se (A >= 1) ∨ (B < 1) entao
  T ← X × 4
  T ← Z × 7
senao
  se (C = 7) entao
    N ← K - 2
  senao
    R ← T × 2
  fimse
  fimse
  
```

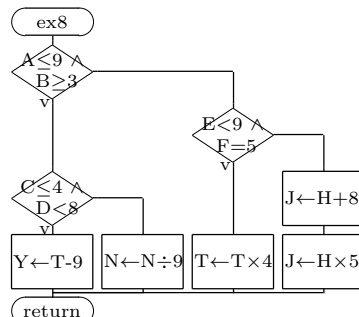
```

senao
  se (E ≤ 7) entao
    K ← M + 7
    K ← K ÷ 3
  senao
    Y ← Y × 2
  fimse
fimse
  
```



```

se (A > 3) ∨ (B < 8) entao
  X ← X × 7
  X ← Y × 3
senao
  se (C < 1) ∧ (D ≠ 1) entao
    K ← N - 9
    N ← L - 9
  senao
    R ← T × 2
  fimse
fimse
  
```



```

se (A <= 9) ∧ (B ≥ 3) entao
  se (C ≤ 4) ∧ (D < 8) entao
    Y ← T - 9
  senao
    N ← N ÷ 9
  fimse
  senao
    se (E < 9) ∧ (F = 5) entao
      T ← T × 4
    senao
      J ← H + 8
      J ← H × 5
    fimse
  fimse
  
```

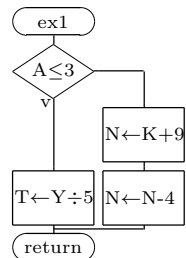
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



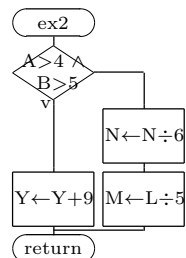
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



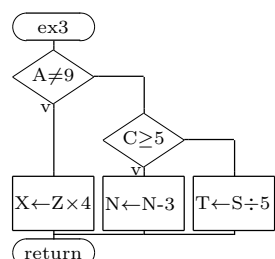
```

se (A<=3) entao
  T←Y÷5
senao
  N←K+9
  N←N-4
fimse
  
```



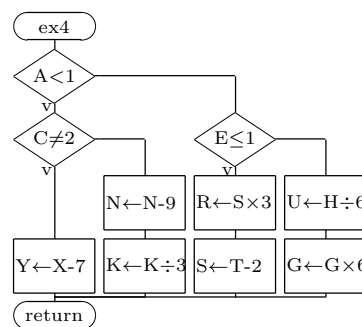
```

se (A<=4) ∨ (B≤5) entao
  N←N÷6
  M←L÷5
senao
  Y←Y+9
fimse
  
```



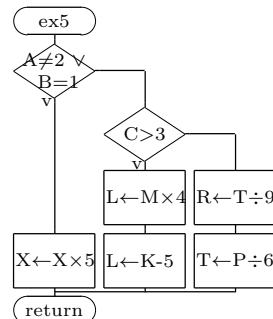
```

se (A=9) entao
  se (C<5) entao
    T←S÷5
  senao
    N←N-3
  fimse
  senao
    X←Z×4
  fimse
  
```



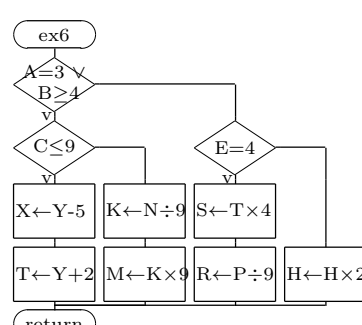
```

se (A≥1) entao
  se (E≤1) entao
    R←S×3
    S←T-2
  senao
    U←H÷6
    G←G×6
  fimse
  senao
  se (C=2) entao
    N←N-9
    K←K÷3
  senao
    Y←X-7
  fimse
fimse
  
```



```

se (A=2) ∧ (B≠1) entao
  X←X×5
senao
  se (C≤3) entao
    L←M×4
    L←K-5
  senao
    R←T÷9
    T←P÷6
  fimse
fimse
  
```

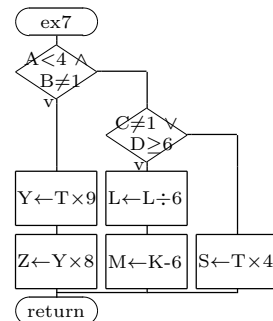


```

se (A=3) ∨ (B≥4) entao
  se (C≤9) entao
    S←T×4
    R←P÷9
  senao
    G←U÷8
    H←J×7
  fimse
fimse
  
```

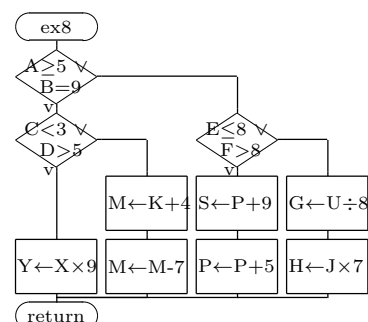
```

H←H×2
fimse
senao
  se (E=4) entao
    K←N÷9
    M←K×9
  senao
    X←Y-5
    T←Y+2
  fimse
fimse
  
```



```

se (A≥4) ∨ (B=1) entao
  Y←T×9
  Z←Y×8
senao
  se (C=1) ∧ (D<6) entao
    L←L÷6
    M←K-6
  senao
    S←T×4
  fimse
fimse
  
```



```

se (A<5) ∧ (B≠9) entao
  se (C<3) ∨ (D>5) entao
    Y←X×9
  senao
    M←K+4
    M←M-7
  fimse
  senao
  se (E>8) ∧ (F≤8) entao
    S←P+9
    P←P+5
  senao
    G←U÷8
    H←J×7
  fimse
fimse
  
```

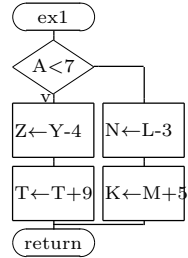
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



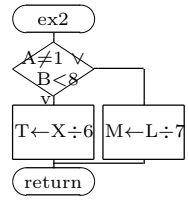
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



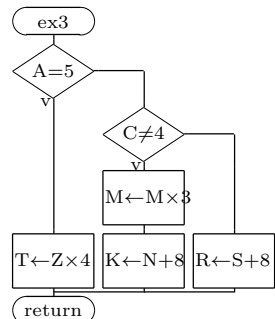
```

se (A<7) entao
  N←L-3
  K←M+5
senao
  Z←Y-4
  T←T+9
fimse
  
```



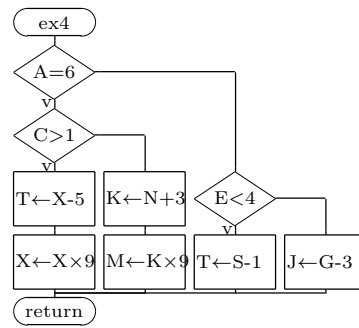
```

se (A ≠ 1) ∨ (B < 8) entao
  M←L÷7
senao
  T←X÷6
fimse
  
```



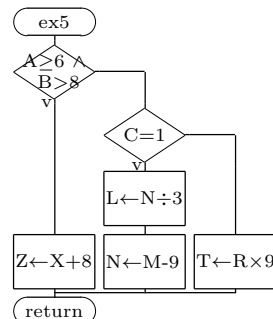
```

se (A=5) entao
  se (C ≠ 4) entao
    R←S+8
  senao
    M←M×3
    K←N+8
  fimse
  senao
    T←Z×4
  fimse
  
```



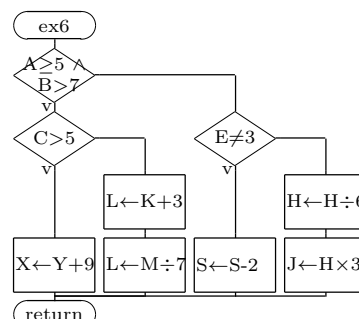
```

se (A=6) entao
  se (E<4) entao
    T←S-1
  senao
    J←G-3
  fimse
  senao
    se (C≤1) entao
      K←N+3
      M←K×9
    senao
      T←X-5
      X←X×9
    fimse
  fimse
  
```



```

se (A<6) ∨ (B ≤ 8) entao
  Z←X+8
senao
  se (C≠1) entao
    L←N÷3
    N←M-9
  senao
    T←R×9
  fimse
fimse
  
```

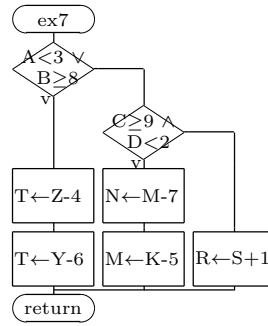


```

se (A≥5) ∧ (B>7) entao
  se (C>5) entao
    X←Y+9
  senao
    
```

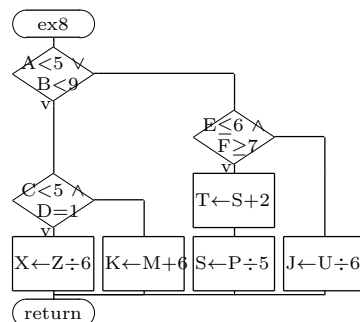
```

L←K+3
L←M÷7
fimse
senao
  se (E≠3) entao
    S←S-2
  senao
    H←H÷6
    J←H×3
  fimse
fimse
  
```



```

se (A<3) ∧ (B>8) entao
  se (C<9) ∨ (D≥2) entao
    R←S+1
  senao
    N←M-7
    M←K-5
  fimse
  senao
    T←Z-4
    T←Y-6
  fimse
  
```



```

se (A<5) ∨ (B < 9) entao
  se (C<5) ∧ (D=1) entao
    X←Z÷6
  senao
    K←M+6
  fimse
  senao
    se (E≤6) ∧ (F≥7) entao
      T←S+2
      S←P÷5
    senao
      J←U÷6
    fimse
  fimse
  
```

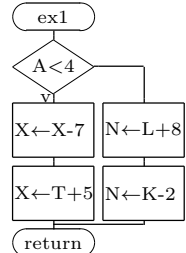
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



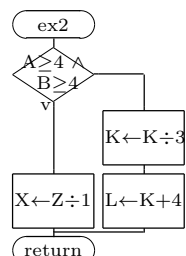
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



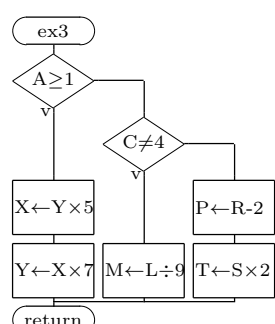
```

    se (A < 4) entao
        N := L + 8
        N := K - 2
    senao
        X := X - 7
        X := T + 5
    fimse
    
```



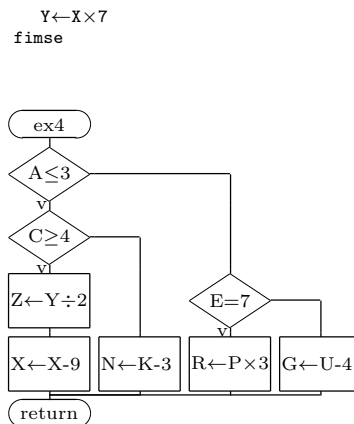
```

    se (A < 4) ∨ (B < 4) entao
        X := Z / 1
    senao
        K := K / 3
        L := K + 4
    fimse
    
```



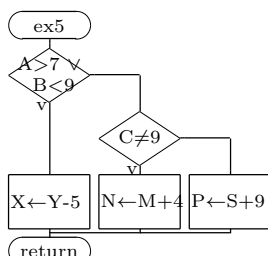
```

    se (A < 1) entao
        se (C = 4) entao
            P := R - 2
            T := S * 2
        senao
            M := L / 9
        fimse
    senao
        X := Y * 5
    
```



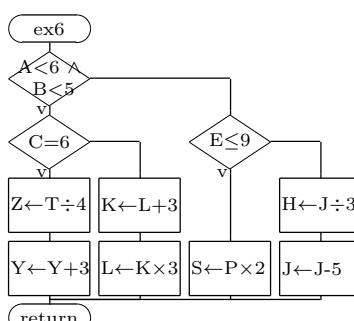
```

    se (A > 3) entao
        se (E = 7) entao
            R := P * 3
        senao
            G := U - 4
    fimse
    senao
        se (C < 4) entao
            N := K - 3
        senao
            Z := Y / 2
            X := X - 9
        fimse
    fimse
    
```



```

    se (A ≤ 7) ∧ (B ≥ 9) entao
        se (C = 9) entao
            P := S + 9
        senao
            N := M + 4
    fimse
    senao
        X := Y - 5
    fimse
    
```

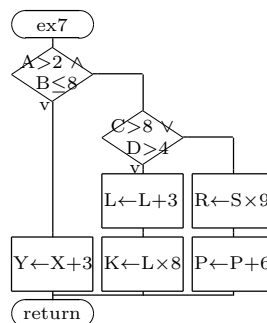


```

    se (A ≥ 6) ∨ (B ≥ 5) entao
        se (E > 9) entao
            H := J / 3
            J := J - 5
        senao
            S := P * 2
    
```

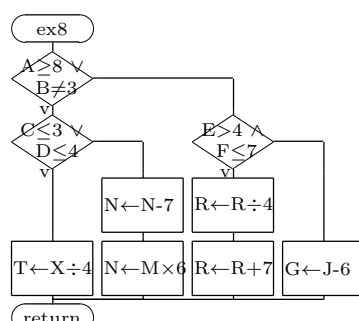
```

    fimse
    senao
        se (C ≠ 6) entao
            K := L + 3
            L := K * 3
        senao
            Z := T / 4
            Y := Y + 3
    fimse
    fimse
    
```



```

    se (A > 2) ∧ (B < 8) entao
        se (C > 8) ∨ (D > 4) entao
            R := S * 9
            P := P + 6
        senao
            L := L + 3
            K := L * 8
    fimse
    senao
        Y := X + 3
    fimse
    
```



```

    se (A ≥ 8) ∨ (B ≠ 3) entao
        se (C ≤ 3) ∨ (D ≤ 4) entao
            T := X / 4
        senao
            N := N - 7
            N := M * 6
    fimse
    senao
        se (E > 4) ∧ (F ≤ 7) entao
            R := R / 4
            R := R + 7
        senao
            G := J - 6
    fimse
    
```

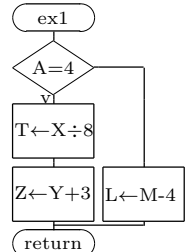
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



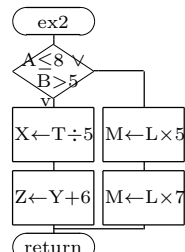
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



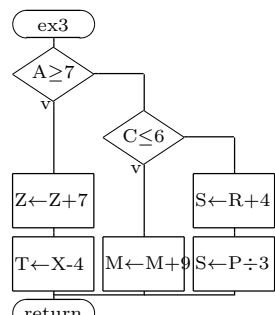
```

se (A=4) entao
  L←M-4
senao
  T←X÷8
  Z←Y+3
fimse
  
```



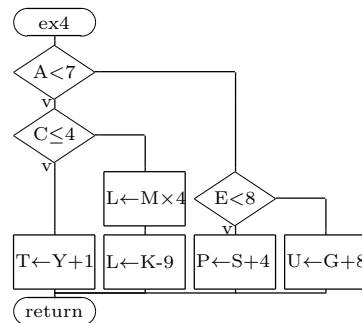
```

se (A>8) ∧ (B≤5) entao
  X←T÷5
  Z←Y+6
senao
  M←L×5
  M←L×7
fimse
  
```



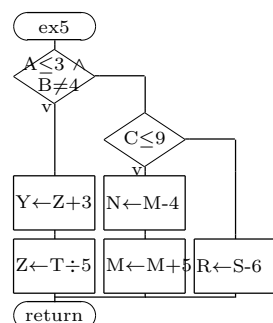
```

se (A≥7) entao
  se (C≤6) entao
    S←R+4
    S←P÷3
  senao
    M←M+9
fimse
senao
  Z←Z+7
  T←X-4
fimse
  
```



```

se (A<7) entao
  se (C≤4) entao
    T←Y+1
  senao
    L←M×4
    L←K-9
  fimse
senao
  se (E<8) entao
    P←S+4
  senao
    U←G+8
  fimse
  
```

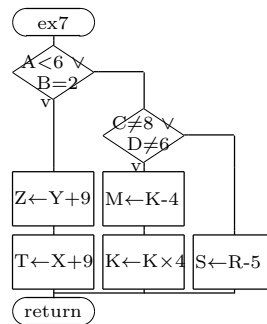


```

se (A≤3) ∧ (B≠4) entao
  se (C≤9) entao
    R←S-6
  senao
    N←M-4
    M←M+5
  fimse
senao
  Y←Z+3
  Z←T÷5
  
```

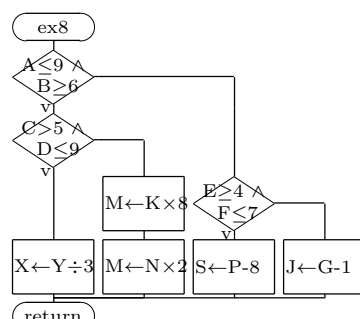
```

fimse
senao
  se (C=1) entao
    L←N×3
  senao
    X←T×3
  fimse
fimse
  
```



```

se (A<6) ∨ (B=2) entao
  se (C≠8) ∨ (D≠6) entao
    S←R-5
  senao
    M←K-4
    K←K×4
  fimse
senao
  Z←Y+9
  T←X+9
  
```



```

se (A>9) ∨ (B<6) entao
  se (C>5) ∧ (D≤9) entao
    X←Y÷3
  senao
    M←K×8
    M←N×2
  fimse
senao
  se (E<4) ∨ (F>7) entao
    S←P-8
  senao
    J←G-1
  fimse
fimse
  
```

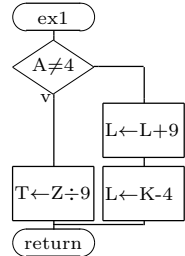
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



Fluxos e Pseudocódigo

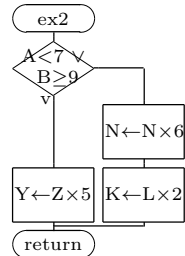
A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



```

se (A=4) entao
  T←Z÷9
senao
  L←L+9
  L←K-4
fimse

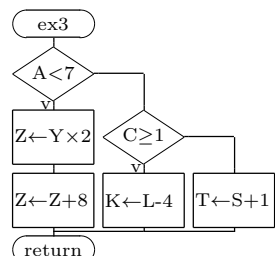
```



```

se (A≥7) ∧ (B<9) entao
  N←N×6
  K←L×2
senao
  Y←Z×5
fimse

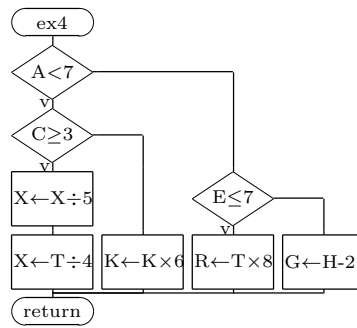
```



```

se (A≥7) entao
  se (C<1) entao
    T←S+1
  senao
    K←L-4
fimse
senao
  Z←Y×2
  Z←Z+8
fimse

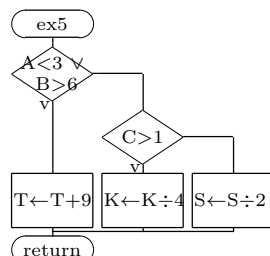
```



```

se (A≥7) entao
  se (C≥3) entao
    X←X÷5
    X←T÷4
  senao
    K←K×6
  fimse
  se (E>7) entao
    R←T×8
  senao
    G←H-2
  fimse

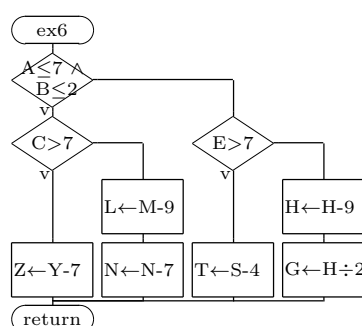
```



```

se (A≥3) ∧ (B≤6) entao
  se (C≤1) entao
    S←S÷2
  senao
    K←K÷4
  fimse
  se (T>9) entao
    T←T+9
  senao
  fimse

```



```

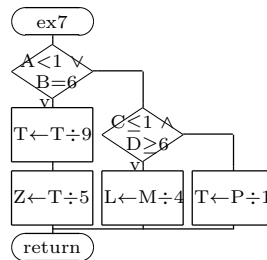
se (A≤7) ∧ (B<2) entao
  se (C>7) entao
    T←S-4
  senao
    H←H-9
    G←H÷2

```

```

fimse
senao
  se (E>7) entao
    L←M-9
    N←N-7
  senao
    Z←Y-7
  fimse
fimse

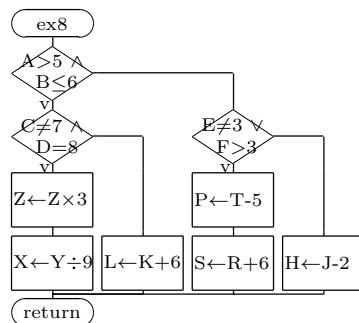
```



```

se (A≥1) ∧ (B≠6) entao
  T←T÷9
  Z←T÷5
senao
  se (C>1) ∨ (D<6) entao
    L←M÷4
  senao
    T←P÷1
  fimse
fimse

```



```

se (A≤5) ∨ (B>6) entao
  se (E=3) ∧ (F≤3) entao
    H←J-2
  senao
    P←T-5
    S←R+6
  fimse
  se (C=7) ∨ (D≠8) entao
    L←K+6
  senao
    Z←Z×3
    X←Y÷9
  fimse
fimse

```

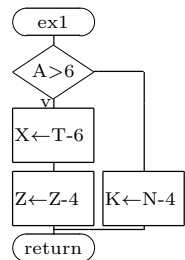
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



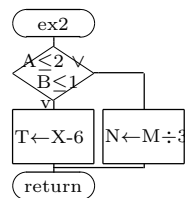
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



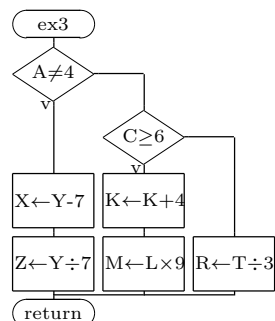
```

se (A ≤ 6) entao
  X ← T - 6
  Z ← Z - 4
senao
  K ← N - 4
fimse
  
```



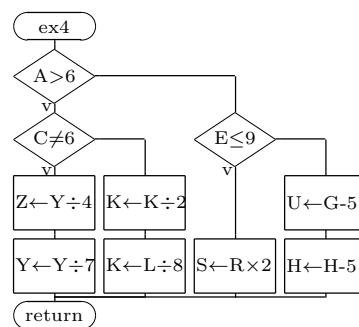
```

se (A > 2) ∧ (B > 1) entao
  N ← M ÷ 3
senao
  T ← X - 6
fimse
  
```



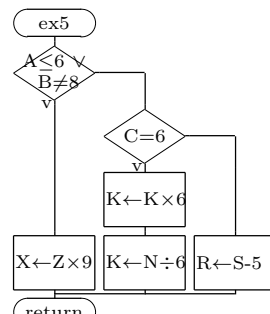
```

se (A ≠ 4) entao
  X ← Y - 7
  Z ← Y ÷ 7
senao
  se (C < 6) entao
    K ← K + 4
    M ← L × 9
  senao
    R ← T ÷ 3
  fimse
fimse
  
```



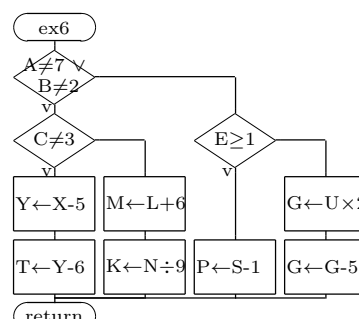
```

se (A > 6)
  se (C ≠ 6)
    Z ← Y ÷ 4
    K ← K ÷ 2
  E ≤ 9
    U ← G - 5
  Y ← Y ÷ 7
  K ← L ÷ 8
  S ← R × 2
  H ← H - 5
fimse
senao
  se (C = 6)
    K ← K ÷ 2
    K ← L ÷ 8
  senao
    Z ← Y ÷ 4
    Y ← Y ÷ 7
  fimse
fimse
  
```



```

se (A ≤ 6) ∨ (B ≠ 8) entao
  se (C = 6) entao
    R ← S - 5
  senao
    K ← K × 6
    K ← N ÷ 6
  fimse
senao
  X ← Z × 9
fimse
  
```

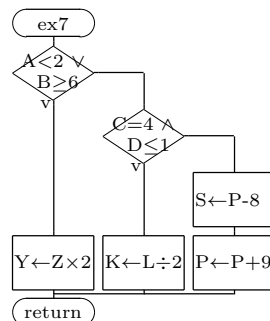


```

se (A ≠ 7) ∨ (B ≠ 2) entao
  se (C ≠ 3) entao
    P ← S - 1
  senao
    
```

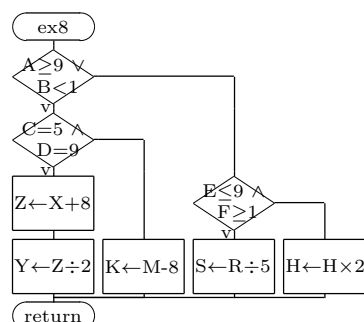
```

G ← U × 2
G ← G - 5
fimse
senao
  se (E ≥ 1) entao
    M ← L + 6
    K ← N ÷ 9
  senao
    Y ← X - 5
    T ← Y - 6
  fimse
fimse
  
```



```

se (A < 2) ∧ (B ≥ 6)
  Y ← Z × 2
senao
  se (C ≠ 4) ∨ (D > 1) entao
    K ← L ÷ 2
  senao
    S ← P - 8
    P ← P + 9
  fimse
fimse
  
```



```

se (A < 9) ∧ (B ≥ 1) entao
  se (C = 5) ∧ (D = 9) entao
    Z ← X + 8
    Y ← Z ÷ 2
  senao
    K ← M - 8
  fimse
senao
  se (E > 9) ∨ (F < 1) entao
    S ← R ÷ 5
  senao
    H ← H × 2
  fimse
fimse
  
```

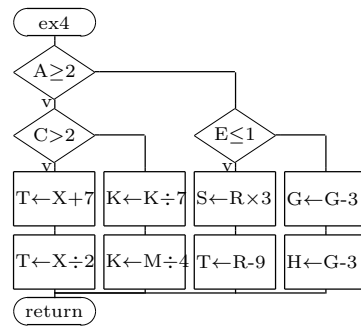
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



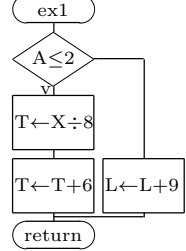
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



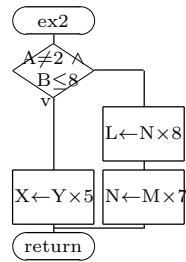
```

senao
    T ← S - 8
    fimse
senao
    se (C < 4) entao
        M ← N - 3
        M ← L ÷ 2
    senao
        T ← T - 2
        X ← T × 8
    fimse
fimse
    
```



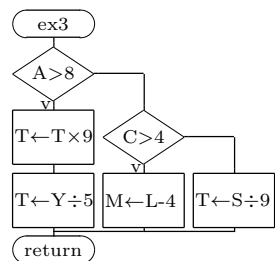
```

se (A > 2) entao
    L ← L + 9
senao
    T ← X ÷ 8
    T ← T + 6
fimse
    
```



```

se (A = 2) ∨ (B > 8) entao
    L ← N × 8
    N ← M × 7
senao
    X ← Y × 5
fimse
    
```

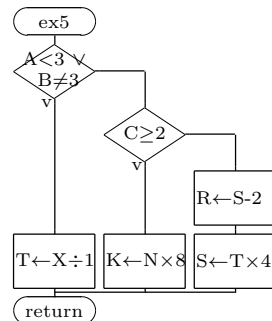


```

se (A > 8) entao
    se (C > 4) entao
        T ← S ÷ 9
    senao
        M ← L - 4
    fimse
    senao
        T ← T × 9
        T ← Y ÷ 5
    fimse
    
```

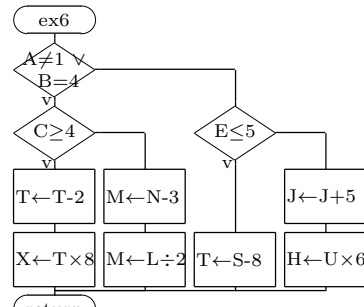
```

se (A ≥ 2) entao
    se (C > 2) entao
        S ← R × 3
        T ← R - 9
    senao
        G ← G - 3
        H ← G - 3
    fimse
    senao
        se (E ≤ 1) entao
            K ← K ÷ 7
            K ← M ÷ 4
        senao
            T ← X + 7
            T ← X ÷ 2
        fimse
    fimse
    
```



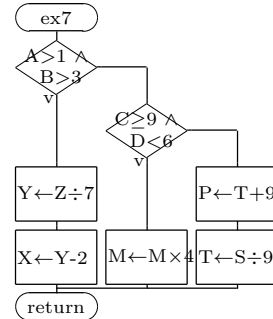
```

se (A ≥ 3) ∧ (B = 3) entao
    se (C < 2) entao
        R ← S - 2
        S ← T × 4
    senao
        K ← N × 8
    fimse
    senao
        T ← X ÷ 1
    fimse
    
```



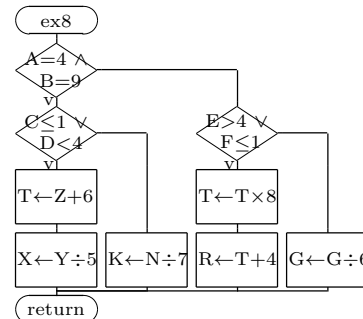
```

se (A = 1) ∧ (B ≠ 4) entao
    se (E > 5) entao
        J ← J + 5
        H ← U × 6
    fimse
    
```



```

se (A > 1) ∧ (B > 3) entao
    se (C ≥ 9) ∧ (D ≤ 6) entao
        P ← T + 9
        T ← S ÷ 9
    senao
        M ← M × 4
    fimse
    senao
        Y ← Z ÷ 7
        X ← Y - 2
    fimse
    
```



```

se (A = 4) ∧ (B = 9) entao
    se (C ≤ 1) ∨ (D < 4) entao
        T ← T × 8
        R ← T + 4
    senao
        G ← G ÷ 6
    fimse
    senao
        se (E > 4) ∨ (F ≤ 1) entao
            K ← N ÷ 7
        senao
            T ← Z + 6
            X ← Y ÷ 5
        fimse
    fimse
    
```

Responda se os trechos acima são equivalentes: (0=não, 1=sim)

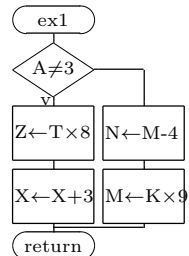
1	2	3	4
5	6	7	8



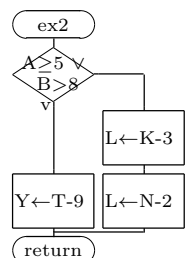
```
T  $\leftarrow$  Z + 5
senao
M  $\leftarrow$  M + 8
N  $\leftarrow$  L - 2
fimse
senao
se (E  $\leq$  3) entao
T  $\leftarrow$  T  $\times$  8
P  $\leftarrow$  S - 4
senao
H  $\leftarrow$  G  $\times$  8
H  $\leftarrow$  U + 5
fimse
fimse
```

Fluxos e Pseudocódigo

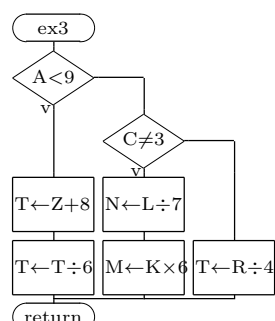
A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



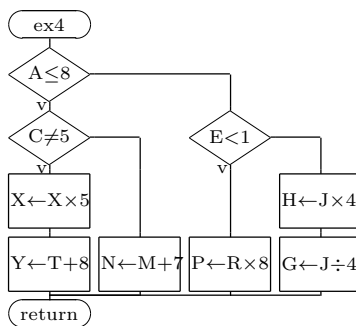
```
se (A  $\neq$  3) entao
N  $\leftarrow$  M - 4
M  $\leftarrow$  K  $\times$  9
senao
Z  $\leftarrow$  T  $\times$  8
X  $\leftarrow$  X + 3
fimse
```



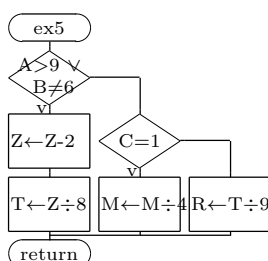
```
se (A < 5)  $\wedge$  (B  $\leq$  8) entao
L  $\leftarrow$  K - 3
L  $\leftarrow$  N - 2
senao
Y  $\leftarrow$  T - 9
fimse
```



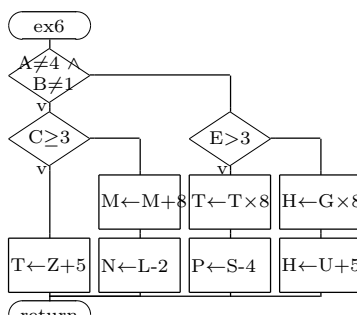
```
se (A  $\geq$  9) entao
se (C = 3) entao
T  $\leftarrow$  R  $\div$  4
senao
N  $\leftarrow$  L  $\div$  7
M  $\leftarrow$  K  $\times$  6
fimse
senao
```



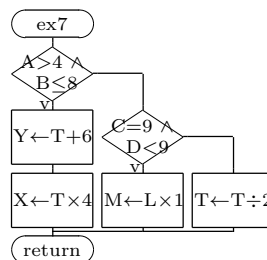
```
se (A  $>$  8) entao
se (C  $\neq$  5) entao
X  $\leftarrow$  X  $\times$  5
Y  $\leftarrow$  T + 8
senao
N  $\leftarrow$  M + 7
fimse
senao
se (E  $\geq$  1) entao
P  $\leftarrow$  R  $\times$  8
senao
H  $\leftarrow$  J  $\times$  4
G  $\leftarrow$  J  $\div$  4
fimse
fimse
```



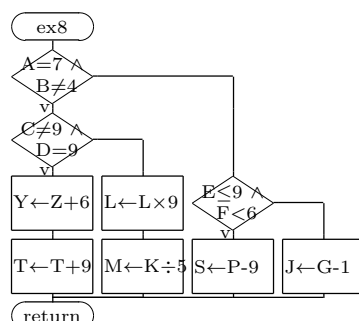
```
se (A  $\leq$  9)  $\wedge$  (B = 6) entao
se (C  $\neq$  1) entao
R  $\leftarrow$  T  $\div$  9
senao
M  $\leftarrow$  M  $\div$  4
fimse
senao
Z  $\leftarrow$  Z - 2
T  $\leftarrow$  Z  $\div$  8
fimse
```



```
se (A = 4)  $\vee$  (B = 1) entao
se (C  $\geq$  3) entao
```



```
se (A  $\leq$  4)  $\vee$  (B  $>$  8) entao
Y  $\leftarrow$  T + 6
X  $\leftarrow$  T  $\times$  4
senao
se (C  $\neq$  9)  $\vee$  (D  $\geq$  9) entao
M  $\leftarrow$  L  $\times$  1
senao
T  $\leftarrow$  T  $\div$  2
fimse
fimse
```



```
se (A  $\neq$  7)  $\vee$  (B = 4) entao
se (E > 9)  $\vee$  (F  $\geq$  6) entao
J  $\leftarrow$  G - 1
senao
S  $\leftarrow$  P - 9
fimse
senao
se (C = 9)  $\vee$  (D  $\neq$  9) entao
L  $\leftarrow$  L  $\times$  9
M  $\leftarrow$  K  $\div$  5
senao
Y  $\leftarrow$  Z + 6
T  $\leftarrow$  T + 9
fimse
fimse
```

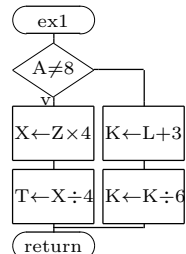
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



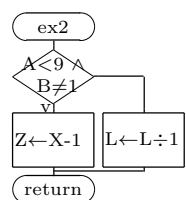
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



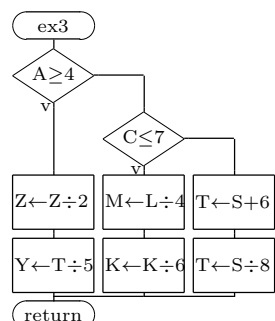
```

se (A=8) entao
  K←L+3
  K←K÷6
senao
  X←Z×4
  T←X÷4
fimse
  
```



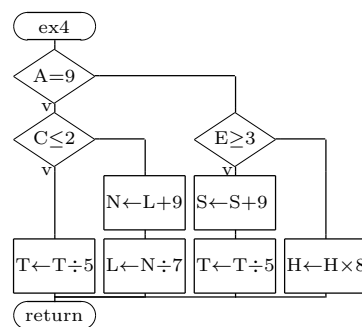
```

se (A < 9) ∧ (B ≠ 1) entao
  L←L÷1
senao
  Z←X-1
fimse
  
```



```

se (A < 4) entao
  se (C > 7) entao
    T←S+6
    T←S÷8
  senao
    M←L÷4
    K←K÷6
  fimse
  senao
    Z←Z÷2
    Y←T÷5
  fimse
  
```

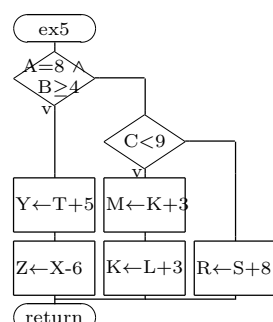


```

T←R÷6
senao
  G←H+5
fimse
senao
  se (E ≥ 9) entao
    K←L×8
    L←N-5
  senao
    X←Y-6
    Y←Y×8
  fimse
fimse
  
```

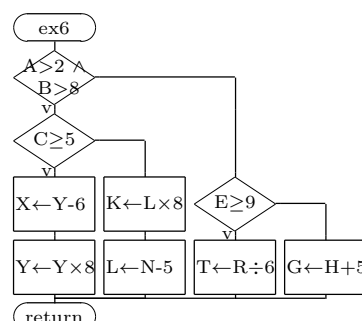
```

se (A ≠ 9) entao
  se (C ≤ 2) entao
    T←T÷5
  senao
    N←L+9
    L←N÷7
  fimse
senao
  se (E < 3) entao
    S←S+9
    T←T÷5
  senao
    H←H×8
  fimse
  
```



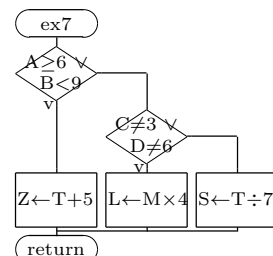
```

se (A = 8) ∧ (B ≥ 4) entao
  se (C < 9) entao
    R←S+8
  senao
    M←K+3
    K←L+3
  fimse
senao
  Y←T+5
  Z←X-6
  
```



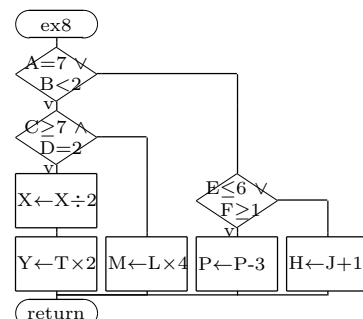
```

se (A > 2) ∧ (B > 8) entao
  se (C ≥ 5) entao
    
```



```

se (A < 6) ∧ (B ≥ 9) entao
  Z←T+5
senao
  se (C = 3) ∧ (D = 6) entao
    L←M×4
  senao
    S←T÷7
  fimse
fimse
  
```



```

se (A ≠ 7) ∧ (B ≥ 2) entao
  se (E > 6) ∧ (F < 1) entao
    H←J+1
  senao
    P←P-3
  fimse
senao
  se (C < 7) ∨ (D ≠ 2) entao
    M←L×4
  senao
    X←X÷2
    Y←T×2
  fimse
fimse
  
```

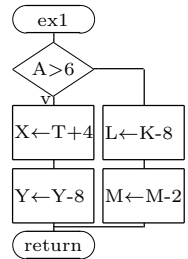
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



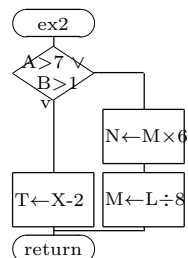
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



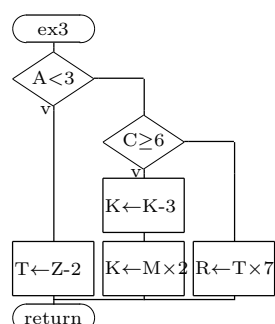
```

    se (A <= 6) entao
        X ← T + 4
        Y ← Y - 8
    senao
        L ← K - 8
        M ← M - 2
    fimse
    
```



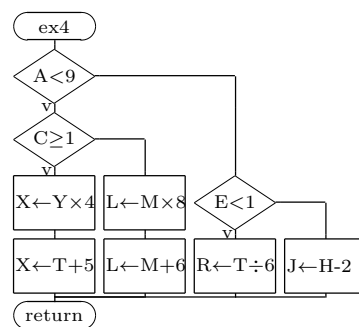
```

    se (A <= 7) ∧ (B <= 1) entao
        T ← X - 2
    senao
        N ← M × 6
        M ← L ÷ 8
    fimse
    
```



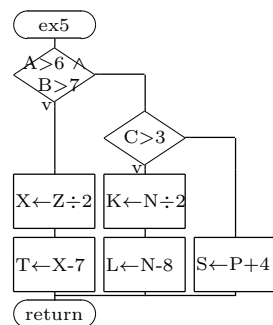
```

    se (A ≥ 3) entao
        se (C < 6) entao
            R ← T × 7
        senao
            K ← K - 3
            K ← M × 2
        fimse
    senao
        T ← Z - 2
    fimse
    
```



```

    se (A > 9) entao
        se (C ≥ 1) entao
            X ← Y × 4
            X ← T + 5
        senao
            L ← M × 8
            L ← M + 6
        fimse
    senao
        se (E ≥ 1) entao
            R ← T ÷ 6
        senao
            J ← H - 2
        fimse
    fimse
    
```

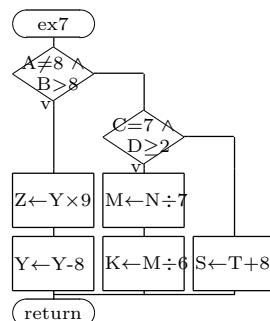


```

    se (A <= 6) ∨ (B <= 7) entao
        se (C ≤ 3) entao
            S ← P + 4
        senao
            K ← N ÷ 2
            L ← N - 8
        fimse
    senao
        X ← Z ÷ 2
        T ← X - 7
    fimse
    
```

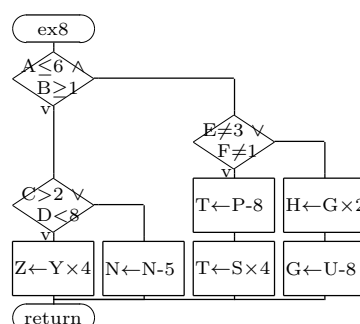
```

        U ← H × 5
        fimse
        senao
        se (E > 2) entao
            N ← M ÷ 9
            L ← K - 3
        senao
            T ← T - 8
            X ← X × 3
        fimse
        fimse
    
```



```

    se (A ≠ 8) ∧ (B > 8) entao
        se (C = 7) ∧ (D ≥ 2) entao
            S ← T + 8
        senao
            M ← N ÷ 7
            K ← M - 6
        fimse
    senao
        Z ← Y × 9
        Y ← Y - 8
    fimse
    
```



```

    se (A <= 6) ∧ (B ≥ 1) entao
        se (C > 2) ∨ (D < 8) entao
            Z ← Y × 4
        senao
            N ← N - 5
        fimse
    senao
        se (E ≠ 3) ∨ (F ≠ 1) entao
            T ← P - 8
            T ← S × 4
        senao
            H ← G × 2
            G ← U - 8
        fimse
    fimse
    
```

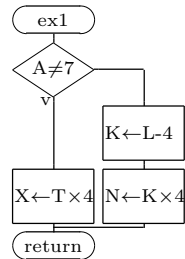
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



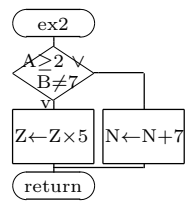
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



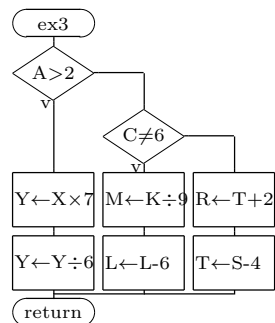
```

    se (A=7) entao
        K←L-4
        N←K×4
    senao
        X←T×4
    fimse
    
```



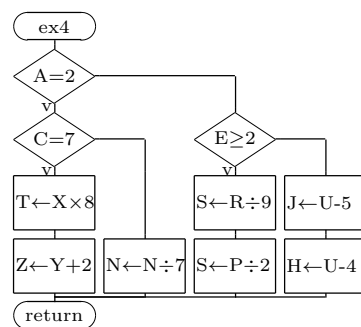
```

    se (A≥2) ∨ (B≠7) entao
        Z←Z×5
    senao
        N←N+7
    fimse
    
```



```

    se (A>2) entao
        se (C≠6) entao
            R←T+2
            T←S-4
        senao
            M←K÷9
            L←L-6
    fimse
    senao
        Y←X×7
        Y←Y÷6
    fimse
    
```

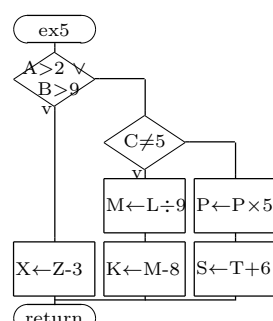


```

    se (A=2) entao
        se (C=7) entao
            S←R÷9
            S←P÷2
        senao
            J←U-5
            H←U-4
        fimse
        senao
            se (E≥2) entao
                N←N÷7
            senao
                T←X×8
                Z←Y+2
            fimse
        fimse
    
```

```

        H←H×4
        H←G×4
    senao
        R←T÷7
        R←R+5
    fimse
    senao
        se (C≠9) entao
            L←L+5
            M←K÷9
        senao
            X←Y÷6
            T←T÷8
        fimse
    fimse
    
```

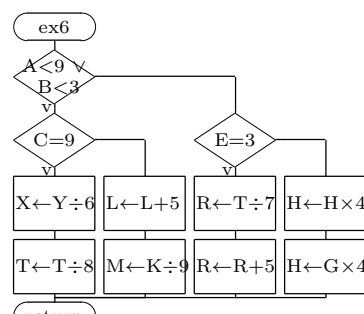


```

    se (A≤2) ∧ (B≤9) entao
        se (C=5) entao
            P←P×5
            S←T+6
        senao
            M←L÷9
            K←M-8
        fimse
        senao
            X←Z-3
        fimse
    
```

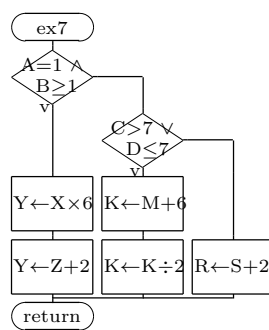
```

    se (A≠1) ∨ (B<1) entao
        Y←X×6
        Y←Z+2
    senao
        se (C≤7) ∧ (D>7) entao
            K←M+6
            K←K÷2
        senao
            R←S+2
        fimse
    fimse
    
```



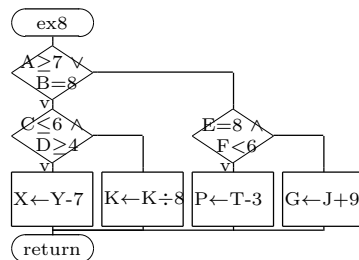
```

    se (A≥9) ∧ (B≥3) entao
        se (E≠3) entao
    
```



```

    se (A≠1) ∨ (B<1) entao
        Y←X×6
        Y←Z+2
    senao
        se (C≤7) ∧ (D>7) entao
            K←M+6
            K←K÷2
        senao
            R←S+2
        fimse
    fimse
    
```



```

    se (A≥7) ∨ (B=8) entao
        se (C≤6) ∧ (D≥4) entao
            P←T-3
        senao
            G←J+9
        fimse
        senao
            se (E=8) ∧ (F<6) entao
                K←K÷8
            senao
                X←Y-7
            fimse
        fimse
    
```

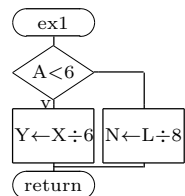
Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8



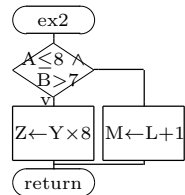
Fluxos e Pseudocódigo

A seguir, informe quais exercícios em que o trecho de pseudocódigo é 100% equivalente ao fluxograma apresentado



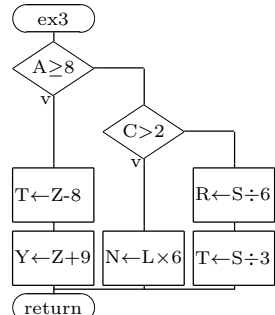
```

se (A<6) entao
  N←L÷8
senao
  Y←X÷6
fimse
  
```



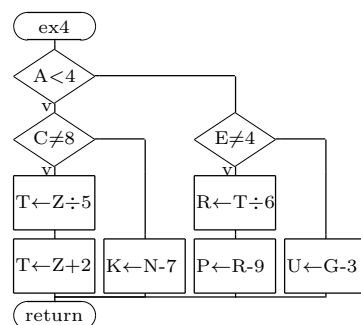
```

se (A>8) ∨ (B≤7) entao
  M←L+1
senao
  Z←Y×8
fimse
  
```



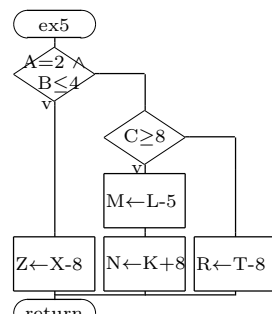
```

se (A≥8) entao
  T←Z-8
  Y←Z+9
senao
  se (C≤2) entao
    N←L×6
  senao
    R←S÷6
    T←S÷3
fimse
  
```



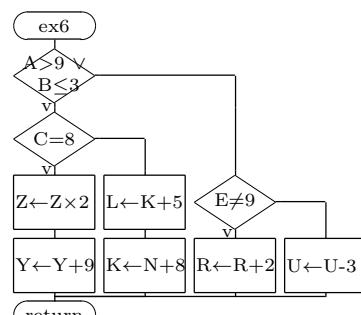
```

se (A<4) entao
  se (C≠8) entao
    R←T÷6
    P←R-9
  senao
    U←G-3
  fimse
  senao
    se (E≠4) entao
      K←N-7
    senao
      T←Z÷5
      T←Z+2
    fimse
  fimse
  
```



```

se (A=2) ∧ (B≤4) entao
  Z←X-8
senao
  se (C≥8) entao
    M←L-5
    N←K+8
  senao
    R←T-8
  fimse
fimse
  
```

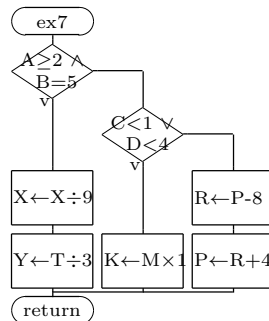


```

se (A≤9) ∧ (B>3) entao
  se (C=8) entao
    Z←Z×2
    Y←Y+9
  
```

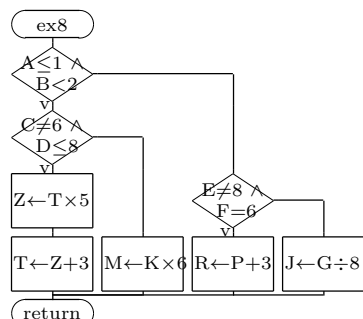
```

senao
  L←K+5
  K←N+8
fimse
senao
  se (E=9) entao
    R←R+2
  senao
    U←U-3
  fimse
fimse
  
```



```

se (A≥2) ∧ (B=5) entao
  se (C<1) ∨ (D<4) entao
    R←P-8
    P←R+4
  senao
    K←M×1
  fimse
  senao
    X←X÷9
    Y←T÷3
  fimse
  
```



```

se (A≤1) ∧ (B<2) entao
  se (C≠6) ∧ (D≤8) entao
    Z←T×5
    T←Z+3
  senao
    M←K×6
  fimse
  senao
    se (E≠8) ∧ (F=6) entao
      R←P+3
    senao
      J←G÷8
    fimse
  fimse
  
```

Responda se os trechos acima são equivalentes: (0=não, 1=sim)

1	2	3	4
5	6	7	8

