Algoritmos_AG1

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1 Algoritmos - Actividad Guiada 1

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1.1 Torres de Hanoi con Divide y vencerás

```
[1]: def Torres_Hanoi(N, desde, hasta):
      if N ==1:
        print("Lleva la ficha " ,desde , " hasta ", hasta )
      else:
         #Torres_Hanoi(N-1, desde, 6-desde-hasta)
        Torres_Hanoi(N-1, desde, 6-desde-hasta)
        print("Lleva la ficha " ,desde , " hasta ", hasta )
        #Torres_Hanoi(N-1,6-desde-hasta, hasta )
        Torres Hanoi(N-1, 6-desde-hasta , hasta )
    Torres_Hanoi(3, 1, 3)
    Lleva la ficha 1 hasta
    Lleva la ficha 1 hasta 2
    Lleva la ficha 3 hasta 2
    Lleva la ficha 1 hasta 3
    Lleva la ficha 2 hasta 1
    Lleva la ficha 2 hasta 3
    Lleva la ficha 1 hasta 3
[2]: #Sucesión_de_Fibonacci
    #https://es.wikipedia.org/wiki/Sucesi%C3%B3n_de_Fibonacci
     #Calculo del termino n-simo de la suscesión de Fibonacci
    def Fibonacci(N:int):
      if N < 2:
        return 1
      else:
        return Fibonacci (N-1)+Fibonacci (N-2)
```

```
Fibonacci(5)
```

[2]: 8

1.2 Devolución de cambio por técnica voraz

```
[3]: def cambio_monedas(N, SM):
    SOLUCION = [0]*len(SM) #SOLUCION = [0,0,0,0,..]
    ValorAcumulado = 0

    for i,valor in enumerate(SM):
        monedas = (N-ValorAcumulado)//valor
        SOLUCION[i] = monedas
        ValorAcumulado = ValorAcumulado + monedas*valor

    if ValorAcumulado == N:
        return SOLUCION

cambio_monedas(15,[25,10,5,1])
```

[3]: [0, 1, 1, 0]

1.3 N-Reinas por técnica de vueta atrás

```
[4]: def escribe(S):
       n = len(S)
       for x in range(n):
         print("")
         for i in range(n):
           if S[i] == x+1:
             print(" X " , end="")
           else:
             print(" - ", end="")
     def es_prometedora(SOLUCION, etapa):
       #print(SOLUCION)
       #Si la solución tiene dos valores iquales no es valida ⇒ Dos reinas en la⊔
      ⇔misma fila
       for i in range(etapa+1):
         \#print("El \ valor " + str(SOLUCION[i]) + " \ está " + str(SOLUCION.
      \rightarrow count(SOLUCION[i])) + "veces")
         if SOLUCION.count(SOLUCION[i]) > 1:
           return False
```

```
#Verifica las diagonales
    for j in range(i+1, etapa +1 ):
      \#print("Comprobando diagonal de " + str(i) + " y " + str(j))
      if abs(i-j) == abs(SOLUCION[i]-SOLUCION[j]) : return False
  return True
def reinas(N, solucion=[], etapa=0):
  if len(solucion) == 0:
      solucion=[0 for i in range(N)]
  for i in range(1, N+1):
    solucion[etapa] = i
    if es_prometedora(solucion, etapa):
      if etapa == N-1:
        print(solucion)
        #escribe(solucion)
        print()
      else:
        reinas(N, solucion, etapa+1)
    else:
      None
    solucion[etapa] = 0
reinas(8)
```

- [1, 5, 8, 6, 3, 7, 2, 4]
- [1, 6, 8, 3, 7, 4, 2, 5]
- [1, 7, 4, 6, 8, 2, 5, 3]
- [1, 7, 5, 8, 2, 4, 6, 3]
- [2, 4, 6, 8, 3, 1, 7, 5]
- [2, 5, 7, 1, 3, 8, 6, 4]
- [2, 5, 7, 4, 1, 8, 6, 3]
- [2, 6, 1, 7, 4, 8, 3, 5]
- [2, 6, 8, 3, 1, 4, 7, 5]
- [2, 7, 3, 6, 8, 5, 1, 4]

- [2, 7, 5, 8, 1, 4, 6, 3]
- [2, 8, 6, 1, 3, 5, 7, 4]
- [3, 1, 7, 5, 8, 2, 4, 6]
- [3, 5, 2, 8, 1, 7, 4, 6]
- [3, 5, 2, 8, 6, 4, 7, 1]
- [3, 5, 7, 1, 4, 2, 8, 6]
- [3, 5, 8, 4, 1, 7, 2, 6]
- [3, 6, 2, 5, 8, 1, 7, 4]
- [3, 6, 2, 7, 1, 4, 8, 5]
- [3, 6, 2, 7, 5, 1, 8, 4]
- [3, 6, 4, 1, 8, 5, 7, 2]
- [3, 6, 4, 2, 8, 5, 7, 1]
- [3, 6, 8, 1, 4, 7, 5, 2]
- [3, 6, 8, 1, 5, 7, 2, 4]
- [3, 6, 8, 2, 4, 1, 7, 5]
- [3, 7, 2, 8, 5, 1, 4, 6]
- [3, 7, 2, 8, 6, 4, 1, 5]
- [3, 8, 4, 7, 1, 6, 2, 5]
- [4, 1, 5, 8, 2, 7, 3, 6]
- [4, 1, 5, 8, 6, 3, 7, 2]
- [4, 2, 5, 8, 6, 1, 3, 7]
- [4, 2, 7, 3, 6, 8, 1, 5]
- [4, 2, 7, 3, 6, 8, 5, 1]
- [4, 2, 7, 5, 1, 8, 6, 3]

- [4, 2, 8, 5, 7, 1, 3, 6]
- [4, 2, 8, 6, 1, 3, 5, 7]
- [4, 6, 1, 5, 2, 8, 3, 7]
- [4, 6, 8, 2, 7, 1, 3, 5]
- [4, 6, 8, 3, 1, 7, 5, 2]
- [4, 7, 1, 8, 5, 2, 6, 3]
- [4, 7, 3, 8, 2, 5, 1, 6]
- [4, 7, 5, 2, 6, 1, 3, 8]
- [4, 7, 5, 3, 1, 6, 8, 2]
- [4, 8, 1, 3, 6, 2, 7, 5]
- [4, 8, 1, 5, 7, 2, 6, 3]
- [4, 8, 5, 3, 1, 7, 2, 6]
- [5, 1, 4, 6, 8, 2, 7, 3]
- [5, 1, 8, 4, 2, 7, 3, 6]
- [5, 1, 8, 6, 3, 7, 2, 4]
- [5, 2, 4, 6, 8, 3, 1, 7]
- [5, 2, 4, 7, 3, 8, 6, 1]
- [5, 2, 6, 1, 7, 4, 8, 3]
- [5, 2, 8, 1, 4, 7, 3, 6]
- [5, 3, 1, 6, 8, 2, 4, 7]
- [5, 3, 1, 7, 2, 8, 6, 4]
- [5, 3, 8, 4, 7, 1, 6, 2]
- [5, 7, 1, 3, 8, 6, 4, 2]
- [5, 7, 1, 4, 2, 8, 6, 3]

- [5, 7, 2, 4, 8, 1, 3, 6]
- [5, 7, 2, 6, 3, 1, 4, 8]
- [5, 7, 2, 6, 3, 1, 8, 4]
- [5, 7, 4, 1, 3, 8, 6, 2]
- [5, 8, 4, 1, 3, 6, 2, 7]
- [5, 8, 4, 1, 7, 2, 6, 3]
- [6, 1, 5, 2, 8, 3, 7, 4]
- [6, 2, 7, 1, 3, 5, 8, 4]
- [6, 2, 7, 1, 4, 8, 5, 3]
- [6, 3, 1, 7, 5, 8, 2, 4]
- [6, 3, 1, 8, 4, 2, 7, 5]
- [6, 3, 1, 8, 5, 2, 4, 7]
- [6, 3, 5, 7, 1, 4, 2, 8]
- [6, 3, 5, 8, 1, 4, 2, 7]
- [6, 3, 7, 2, 4, 8, 1, 5]
- [6, 3, 7, 2, 8, 5, 1, 4]
- [6, 3, 7, 4, 1, 8, 2, 5]
- [6, 4, 1, 5, 8, 2, 7, 3]
- [6, 4, 2, 8, 5, 7, 1, 3]
- [6, 4, 7, 1, 3, 5, 2, 8]
- [6, 4, 7, 1, 8, 2, 5, 3]
- [6, 8, 2, 4, 1, 7, 5, 3]
- [7, 1, 3, 8, 6, 4, 2, 5]
- [7, 2, 4, 1, 8, 5, 3, 6]

```
[7, 2, 6, 3, 1, 4, 8, 5]
[7, 3, 1, 6, 8, 5, 2, 4]
[7, 3, 8, 2, 5, 1, 6, 4]
[7, 4, 2, 5, 8, 1, 3, 6]
[7, 5, 3, 1, 6, 8, 2, 4]
[8, 2, 4, 1, 7, 5, 3, 6]
[8, 3, 1, 6, 2, 5, 7, 4]
[8, 4, 1, 3, 6, 2, 7, 5]
```

1.4 Viaje por el rio. Programación dinámica

```
[6]: TARIFAS = [
    [0,5,4,3,999,999,999],
    [999,0,999,2,3,999,11],
    [999,999, 0,1,999,4,10],
    [999,999,999, 0,5,6,9],
    [999,999, 999,999,0,999,4],
    [999,999, 999,999,0,3],
    [999,999,999,999,999,0]
   ]
   def Precios(TARIFAS):
   #Total de Nodos
     N = len(TARIFAS[0])
     #Inicialización de la tabla de precios
     PRECIOS = [ [9999]*N for i in [9999]*N]
     RUTA = [ [""]*N for i in [""]*N]
     for i in range(0,N-1):
       RUTA[i][i] = i
                            #Para ir de i a i se "pasa por i"
       PRECIOS[i][i] = 0
                            #Para ir de i a i se se paga 0
```

```
for j in range(i+1, N):
      MIN = TARIFAS[i][j]
      RUTA[i][j] = i
      for k in range(i, j):
        if PRECIOS[i][k] + TARIFAS[k][j] < MIN:</pre>
            MIN = min(MIN, PRECIOS[i][k] + TARIFAS[k][j] )
            RUTA[i][j] = k
                                 #Anota que para ir de i a j hay que pasar
 \hookrightarrow por k
        PRECIOS[i][j] = MIN
  return PRECIOS, RUTA
PRECIOS,RUTA = Precios(TARIFAS)
#print(PRECIOS[0][6])
print("PRECIOS")
for i in range(len(TARIFAS)):
  print(PRECIOS[i])
print("\nRUTA")
for i in range(len(TARIFAS)):
  print(RUTA[i])
#Determinar la ruta con Recursividad
def calcular_ruta(RUTA, desde, hasta):
  if desde == hasta:
    #print("Ir a :" + str(desde))
    return ""
  else:
    return str(calcular_ruta( RUTA, desde, RUTA[desde][hasta])) + \
                ',' + \
               str(RUTA[desde][hasta] \
              )
print("\nLa ruta es:")
calcular_ruta(RUTA, 0,6)
PRECIOS
[0, 5, 4, 3, 8, 8, 11]
[9999, 0, 999, 2, 3, 8, 7]
[9999, 9999, 0, 1, 6, 4, 7]
[9999, 9999, 9999, 0, 5, 6, 9]
[9999, 9999, 9999, 0, 999, 4]
[9999, 9999, 9999, 9999, 0, 3]
[9999, 9999, 9999, 9999, 9999, 9999]
```

```
RUTA
[0, 0, 0, 0, 1, 2, 5]
['', 1, 1, 1, 1, 3, 4]
['', '', 2, 2, 3, 2, 5]
```

La ruta es:

[6]: ',0,2,5'