Khmer New year exercise:

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Just start:
if (x=3):
       if(x<3):
               print (3)
else:
       if(y>3):
              if(z>10):
                      print (4)
       else:
               print (1)
Challenge 1:
goforward (2)
pickup diamond
for n in range (3):
       for n in range (3):
               goforward
               pickup diamond
       goforward
       turnaround
       jump
goforward
Challenge2:
goforward
pickup diamond
goforward
for n in range (4):
       for n in range (4):
               goforward
               if <has cake>:
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eat cake
              elif< has diamond>:
                     pick up diamond
       turnaround
       jump
goforward
Challenge3:
goright
while<has no flag>
       for n in range (4)
              godown
              if<has cake>:
                     eat cake
              elif:
                     pickupdiamond
       for n in range (4):
              go up
       goright(2)
Challenge4:
moveright
N= nbofthebox
Moveright
Moveup
For n in range(N):
       moveright
       pickupball
       moveright
       dropball
       moveleft(2)
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moveup
challange5:
N=1
for n in range (8)
       for n in range (n):
              moveup
       moveright
       pickup
       for n in range (N):
              movedown
       dropball
       N=N+1
Challenge6:
moveright
interaction=0
while<has ball>:
       moveright
       interaction=interaction+1
for n in range (interaction):
       moveleft
for n in range(interaction):
       pickupball
       for n in range (interaction):
              moveright
       dropball
for n in range (interaction-1)
       moveleft
Challenge7:
Moveright
interaction=nbofbox
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variable =1
movedown
for n in range(interaction):
       for n in range(variable):
              moveright
              paint the box
       for n in range(variable):
              moveleft
       movedown
       variable=variable+1
Challenge 8:
moveright(2)
a=0
for n in range(5)
       if nbofbox>10:
              a=a+1
              moveright
       else:
              moveright
moveright(3)
write(a)
Challenge 9:
This code will print:
Hugo
channak
Challenge 10:
number=int(input("Number:"))
if (number>=3) and (number<=5):
       print ("Range 3-5")
if (number>=4) and (number<=9):
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print ("Range 4-9")
Challenge 11:
x=int(input("X="))
y =int(input("Y="))
if (x>=2 \text{ and } x<=6) \text{ and } (y>=4 \text{ and } y<=10):
                                  print ("Case 1")
if (x>=9 \text{ and } x<=11) \text{ and } (y>=4 \text{ and } y<=8):
                                  print(" Case 2")
Challenge 12:
y=int(input("Y="))
x=int(input("X="))
if((y>=1 \text{ and } y<=3) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (x>=4 \text{ and } x<=8)):
                                  print("GOOD")
 else:
                                 print("BAD")
Challeng13:
z=int(input("Z="))
y=int(input("Y="))
x=int(input("X="))
if((z>=3 \text{ and } z<=10) \text{ or}(z>=13 \text{ and } z<=15)) and ((y>=1 \text{ and } y<=3) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } x<=13) \text{ or } (y>=7 \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=9) \text{ and } y<=9)) and ((x>=10 \text{ and } y<=
 (x>=4 \text{ and } x<=8)):
                                 print("GOOD")
 else:
                                  print("BAD")
Challenge 14:
This code will print : 6
Challenge 15:
This code will print:3
Challenge 16:
This code will print:
3
 6
 11
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Challenge 17:
This code will print:
1
2
3
Challenge 18:
b=6
for n in range(6):
       print (n+1 ,"AND",b)
       b=b-1
Challenge 19:
z=int(input("Z="))
y=int(input("Y="))
x=int(input("X="))
if x<y and x<z:
       print("mini:",x)
elif y<x and y<z:
       print("mini:",y)
if z<x and z<y:
       print("mini:",z)
elif x>y and x>z:
       print("max:",x)
if y>x and y>z:
       print("max:",y)
elif z>x and z>y:
       print("max:",z)
Challenge 20:
number=int(input("Number of values:"))
for n in range(number):
       nb=(input("Value:"))
       if n==0:
                max=nb
       else:
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