**sale\_bouns**

sales = float(input("Enter sales: $"))

while sales >= 0:

if sales < 1000:

print("Bonus is $",sales\*0.1)

else:

print("Bonus is $",sales\*0.15)

sales = float(input("Enter sales: $"))

**broken\_score**

score = float(input("Enter score: "))

if score < 0 or score > 100:

print("Invalid score")

elif score >= 90:

print("Excellent")

elif score >= 50:

print("Passable")

else:

print("Bad")

**loops**

for i in range(1, 21, 2):

print(i, end =' ')

print()

for i in range(0,101,10):

print(i, end =' ')

print()

for i in range(20,0,-1):

print(i, end =' ')

print()

num = int(input("Number of star: "))

for i in range(num):

print("\*", end ='')

print()

for i in range(1, num+1):

for j in range(1,i+1):

print("\*", end ='')

print()

**shop\_caculator**

num = int(input("Number of items: "))

while num < 0:

print("Invalid number of items!")

num = num = int(input("Number of items: "))

price = 0

for i in range(0,num):

price = price + float(input("Price of item: "))

if price > 100:

print("Total price for ",num," items is $",round(price\*0.9,2))

else:

print("Total price for ", num, " items is $",round(price,2))