‘’Broken\_score”

score = float(input("Enter score: "))  
if score < 0:  
 print("Invalid score")  
elif score >= 90:  
 print("Execelent")  
elif score < 90:  
 print("Passable")  
else:  
 print("Bad")

“loops”

for i in range(0, 100, 10):  
 print(i, end=' ')  
print()  
  
for i in range(20, 0, -1):  
 print(i, end=" ")  
print()  
  
number = int(input("Number of starts: "))  
for i in range(0, number):  
 for j in range(0, i + 1):  
 print("\*", end=" ")  
 print("\r")

“sales\_bonus”

sales = float(input("Enter sales: $ "))  
while sales:  
 if sales < 1000 and sales >= 0:  
 sales = sales \* (10 / 100)  
 print("sales bonus is " + str(sales))  
 sales = float(input("Enter sales: $ "))  
 elif sales > 1000:  
 sales = sales \* (15 / 100)  
 print("sales bonus is " + str(sales))  
 sales = float(input("Enter sales: $ "))  
 else:  
 sales = float(input("Enter sales: $ "))

“shop\_calculator”

items = int(input("Number of items: "))  
total = 0  
while items <= 0:  
 items = int(input("Number of items: "))  
for i in range(items):  
 price = float(input("Price of item: "))  
 total += price  
if total > 100:  
 total = total \* (90 / 100)  
print("Total price for " + str(items) + " items is ${:.2f}".format(total))