Question 1

mark = int(input("Enter average score: "))

if mark > 70 and mark <= 100:

    print("A")

elif mark > 60 and mark<= 69:

    print("B")

elif mark > 50 and mark<= 59:

    print("C")

elif mark > 40 and mark<= 49:

    print("D")

elif mark > 0 and mark<= 39:

    print("E")

elif mark > 100:

    print("Invalid")

else:

    print("Fail")

Question 2

purchased\_quantity = int(input("Enter quantity of items: "))

item\_cost = 0

per = 90/100

def item\_costing(item\_cost):

    if purchased\_quantity > 1000:

        print(" The item cost is: ", (item\_cost \* per\*purchased\_quantity))

    elif purchased\_quantity < 1000:

        print(" The item cost is: " , item\_cost \* purchased\_quantity)

    else:

        print("Invalid")

item\_costing(100)