#DOMAIN - GAMING

```
#LAB - 1 (Different Games Shopping)
```

```
print()
                  1. PUBG - Rs. 999")
print("
print("
                  2. GTA 5 - Rs. 2500")
print("
                  3. Call of Duty: Modern Warfare - Rs. 3999")
print("
                 4. Rust - Rs. 899")
print("
                  5. Red Dead Redemption - Rs. 3000")
games = ['PUBG','GTA 5','Call of Duty:Modern Warfare','Rust','Red Dead Redemption']
prices = [999,2500,3999,899,3000]
gnum = input("Enter the total games you want to purchase out of the options:")
gnum = int(gnum)
print()
print("
                  1. PUBG - Rs. 999")
print("
                 2. GTA 5 - Rs. 2500")
print("
                  3. Call of Duty: Modern Warfare - Rs. 3999")
print("
                 4. Rust - Rs. 899")
print("
                  5. Red Dead Redemption - Rs. 3000")
print()
print("
                                Choose which games do you want to purchase:")
print()
sum1 = 0
sum1 = float(sum1)
total = 0
```

```
total = float(total)
for i in range(gnum):
        gnum2 = input()
        gnum2 = int(gnum2)
        if gnum2 == 1:
                sum1 = sum1 + prices[0]
                print("Game Choosen - {}, Price - Rs. {}".format(games[0],str(prices[0])))
                print()
        elif gnum2 == 2:
                sum1= sum1 + prices[1]
                print("Game Choosen - {}, Price - Rs. {}".format(games[1],str(prices[1])))
                print()
        elif gnum2 == 3:
                sum1 = sum1 + prices[2]
                print("Game Choosen - {}, Price - Rs. {}".format(games[2],str(prices[2])))
                print()
        elif gnum2 == 4:
                sum1 = sum1 + prices[3]
                print("Game Choosen - {}, Price - Rs. {}".format(games[3],str(prices[3])))
                print()
        elif gnum2 == 5:
                sum1 = sum1 + prices[4]
                print("Game Choosen - {}, Price - Rs. {}".format(games[4],str(prices[4])))
                print()
```

```
print()

total = total + sum1

total1 = total + (total * 0.18)

total1 = float(total1)

print("Your Amount is Rs. {}".format(str(total)))

print()

print("Your Grand Total is (After adding GST amount) Rs. {}".format(str(total1)))
```