2021

Yash Patel

ID: 8736546

9/30/2021

ASSIGNMENT #1: Cost calculation



**Screenshot of coding output:**

**Text

Description automatically generated**

**Screenshot of all three commits in Github:**

print("------------------WELCOME TO OUR SHOP--------------------")

shirt\_price = 9.99

shirt\_color = input("\nEnter the color of SHIRT: ")

def switch():

option = int(input("\nDo you want POLO-SHIRT or T-SHIRT(For POLO-SHIRT enter 1 and for T-SHIRT enter 2: "))

if option == 1:

shirt\_type = "POLO-SHIRT"

print("\nThe type of SHIRT you select is", shirt\_type)

elif option == 2:

shirt\_type = "T-SHIRT"

print("\nThe type of SHIRT you select is ", shirt\_type)

else:

print("Incorrect number")

switch()

num\_shirt = int(input("\nNumber of SHIRTS/T-SHIRTS: "))

total = shirt\_price\*num\_shirt

tax = 0.13 \* total

final\_total = tax+total

print("\nThe color of your shirts are: ",shirt\_color)

print("\nThe total number of shirt yor want are: ",num\_shirt)

print("\nYour price before adding HST is",total)

print("\nYour total price after adding HST is",final\_total)