**#1 Write a python program that accepts Cost of Goods Sold(cogs),Revenue Generated,Operating Cost (OC)**

**#and Prints Gross Profit,Net Profit and Net Profit Percentage.[Net profit = Revenue - Cogs- OC]**

Company\_Name=input("Enter Your Company Name is:")

Cogs=int(input("Enter the Cost of Goods Sold:"))

RG=int(input("Enter the Revenue Generated:"))

OC=int(input("Enter the Operating Cost:"))

GP=RG-Cogs#Gross Profit

Net\_Profit=RG-Cogs-OC

Net\_Profit\_Percentage=Net\_Profit/RG\*100

print("\*"\*80)

print("Enter Your Company Name :",Company\_Name)

print("Enter the Cost of Goods Sold:",Cogs,"\t\t\t\tEnter the Revenue Generated:",RG)

print("-"\*80)

print("Enter the Operating Cost:",OC)

print("-"\*80)

print("Enter the GP:",GP,"\t\t\t\tEnter the Net profit:",Net\_Profit)

print("-"\*80)

print("Enter Net Profit Percentage is:",Net\_Profit\_Percentage)

print("\*"\*80)

Output:

Enter Your Company Name is:IndiaSells

Enter the Cost of Goods Sold:250000

Enter the Revenue Generated:300000

Enter the Operating Cost:15000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Enter Your Company Name : IndiaSells

Enter the Cost of Goods Sold: 250000 Enter the Revenue Generated: 300000

---------------------------------------------------------------------------------------------------------------------------------

Enter the Operating Cost: 15000

---------------------------------------------------------------------------------------------------------------------------------

Enter the GP: 50000 Enter the Net profit: 35000

---------------------------------------------------------------------------------------------------------------------------------

Enter Net Profit Percentage is: 11.666666666666666

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*