Name: Kushal Kishor Shankhapal

Roll no: 57 Branch: IT-3 Date: 24/11/2022 Assingnment no: 2 Assingnment Name:

To calculate the total percentage of marks obtained by a student after accepting the

marks obtained in the 5 subjects.

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name = input("Input the students's name: ")

Engg_maths = int(Input("Input the marks obtained in Engg. Maths: "))

Engg_chem = int(Input("Input the marks obtained in Engg. Chemistry: "))

BEE = int(input("Input the marks obtained in BEE: "))

SME = int(input("Input the marks obtained in SME: "))

EVS = int(input("Input the marks obtained in EVS: "))

Total_marks = Engg_maths + Engg_chem + BEE + SME + EVS

Total_percentage = round((Total_marks / 500) * 100, 2)

print("The total percentage of marks obtained by " + name + " is " + str(Total_percentage))

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Output:

cc-25@cc25-OptiPlex-3010:~/Desktop/Kushal_Files\$ python3 Kushal_Percentage.py

Input the students's name: Kushal

Input the marks obtained in Engg. Maths: 99 Input the marks obtained in Engg. Chemistry: 98

Input the marks obtained in BEE: 95 Input the marks obtained in SME: 97 Input the marks obtained in EVS: 98

The total percentage of marks obtained by Kushal is 97.4 cc-25@cc25-OptiPlex-3010:~/Desktop/Kushal_Files\$

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