BrainyBeam

Python for Data Science internship

Date : 26/05/2021(Day – 1)

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Session :

* Introduction of Python
* Install Python, Pycharm, Anaconda, Pandas, VScode
* Basic information of rawdata
* Example of filed where used data science

Task performed :

* Build a python program which can take input of students with their subject marks, and gives their total marks obtained.

subject,marks = [],[]  
def takeSub():  
 n = int(input("Enter Sub number"))  
 for i in range(0, n):  
 sub = input("Sub Name")  
 subject.append(sub)  
 for i in range(0, n):  
 print("Marks for", subject[i])  
 x = int(input())  
 marks.append(x)  
  
def totalMarks(m):  
 sum=0  
 for i in m:  
 sum = sum+i  
 print("Total marks is : ", sum)  
  
takeSub()  
totalMarks(marks)

output :

