

Python programming

1. WAP(Write a program) to input name and age then print it.
2. WAP in python to display output of all the arithmetic operators.
3. WAP to print sum of n natural numbers entered by a user.
4. WAP to input marks of five students and then find out its total and percentage then display the grade obtained as follows:

In between 90% -100% →Grade A1

Less than 90% →Grade A2

Less than 80% → Grade B1

Less than 70% → Grade B2

Less than 60% → Grade C1

Less than 50% → Grade C2

Less than 40% → Grade D

Less than 33% → Grade E1

5. WAP to print the table of number entered by the user.
6. WAP to input two number then do the arithmetic operation on it (+, -, *, /) entered by user and display the result.

Note:- All students of class X must add this to lab file and submit it to respective computer teachers.