

1(a) Write a python program to find the best of two test average marks out of three test's marks accepted from the user.

```
marks1 = int(input("Enter IA1 marks: "))

marks2 = int(input("Enter IA2 marks: "))

marks3 = int(input("Enter IA3 marks: "))

minimum = min(marks1,marks2,marks3)

sumof2 = marks1 + marks2 + marks3 - minimum

avgof2 = sumof2 / 2

print("Average of best 2 = ", avgof2)
```