Define any 3 variables with given marks or user-defined marks and calculate average. Display the average in following format:

The average of n1,n2 and n3 is \_\_\_\_

```
Ans:- Code:-
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# Input marks for three variables
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n1 = float(input("Enter marks for n1: "))

n2 = float(input("Enter marks for n2: "))

n3 = float(input("Enter marks for n3: "))

## # Calculate average

average = 
$$(n1 + n2 + n3) / 3$$

## # Display the average

print(f"The average of {n1}, {n2}, and {n3} is {average}")

Output:-

Enter marks for n1: 50

Enter marks for n2: 60

Enter marks for n3: 40

The average of 50.0, 60.0, and 40.0 is 50.0