https://course.acciojob.com/idle?question=acea0d79-67d3-4dcc-8022-1820fdb60cee

EASY

Max Score: 30 Points

## **Variable Practice Question 5**

Declare 3 variable v1, v2, v3 of type float and initialize the values as 10.5, 12.5 and 12.15 respectively. Then declare another variable average of type float that will store the average of these variables i.e. average = (v1+v2+v3)/3 and print the floored integer value.

Note

Print only integer value of average

### **Input Format**

There is no input for this question

#### **Output Format**

Print the floored integer average value.

#### **Example 1**

Input

No input

Output

11

#### **Topic Tags**

# My code

```
// n java
import java.util.*;
import java.lang.*;
import java.io.*;

public class Main
{
    public static void main (String[] args) throws
java.lang.Exception
    {
        //your code here
        Scanner s=new Scanner(System.in);
        double a=10.5,b=12.5,c=12.15;
        double ans=(a+b+c)/3;
        int as=(int)ans;
        System.out.print(as);
    }
}
```