



## Xplore Practice IPA - Question Papers \_2023

0%  
 0.0% Completed  
 0.0% Completed

Java Assessment Test 1

Write main method in Solution class.

In the main method, read five values for an integer array and two int value which are the limits (limit1 and limit2). The main method should print the average of integer values which are greater than limit1 and less than limit2. For example if the values are 1,2,3,4,5 and the limits are 2 and 6 then the average is  $4((3+4+5)/3)$ . The output should be in the format of sample output.

Note : The returned average value should be of int data type.

Sample input1:

1  
 2  
 3  
 4  
 5  
 2  
 6

Output:

4

Sample input2:

100  
 200  
 300  
 400  
 500  
 100  
 500

Output:

300

Program Editor

```

x
10
1
public class MyClass{
2
    public static void main(String[] args)
3
    {
4
        Scanner sc=new Sc
5
6
        int arr[]=new int[5]
7
        for(int i=0;i<arr.length;i++)
8
        {
9
10
11
    }

```



**Note:** You need to either Compile or Submit your program to keep it saved. The program will NOT be auto-saved if the window is closed.

Choose programming Language\* :

Java



```
Sample code snippet for reference:
Please use below code to build your solution.
-----

public class Solution
{

public static void main(String[] args)
{
//code to read values
//code to display the result
}

}

-----
```

12  
}  
13  
14  
}

Instruction :  
Kindly mention class name as **MyClass**.

Compile Code Save Code Submit Code

Java

Total Marks  
50.0  
Pass Marks  
40.0  
Marks Obtained  
NA  
Status  
NA  
Report  
---

Start Time : 10 Jan 2023 15:38  
  
|  
  
End Time : 09 May 2023 00:00

Question 1 :  
Marks Obtained  
NA  
Latest Attempt  
Status  
Not Started  
Actions  
[Launch](#)  
Question 2 :  
Marks Obtained  
NA  
Latest Attempt  
Status  
Not Started  
Actions  
[Launch](#)