# Assessment Task 1 - In-Class Group Workshop Week 2

1. Develop a Java Program that allows the user to input their pay and find out 10% from it and display it as a saving.
2. **package** lab01;
3. **import** java.util.Scanner;
4. **public** **class** ques01 {
5. **public** **static** **void** main(String[] args) {
6. // **TODO** Auto-generated method stub
7. **double** pay;
8. **double** savings;
10. //taking input from user;
11. Scanner sc=**new** Scanner(System.***in***);
13. pay=sc.nextDouble();
15. savings=pay\*0.10;
17. System.***out***.print(savings);

20. }
21. }

1. Develop a Java Program that allows the user to input a set of 4 marks. The program calculates and output the total.

**package** lab01;

**import** java.util.Scanner;

**public** **class** Ques02 {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

**double** mark;

//taking input from user

**double** mark1;

**double** mark2;

**double** mark3;

**double** mark4;

**double** total;

Scanner sc=**new** Scanner(System.***in***);

System.***out***.println("Enter your mark in assessment 1");

mark1=sc.nextDouble();

System.***out***.println("Enter your mark in assessment 2");

mark2=sc.nextDouble();

System.***out***.println("Enter your mark in assessment 3");

mark3=sc.nextDouble();

System.***out***.println("Enter your mark in assessment 4");

mark4=sc.nextDouble();

total=mark1+mark2+mark3+mark4;

System.***out***.println("total is "+total);

}

}

1. Develop a Java Program that allows the user to enter three values and display the multiplication of all values.
2. **package** lab01;
3. **import** java.util.Scanner;
4. **public** **class** question03 {
6. **public** **static** **void** main(String[] args) {
7. // **TODO** Auto-generated method stub
9. //Taking input from user;
11. **double** value1;
12. **double** value2;
13. **double** value3;
14. **double** multiplication;
16. Scanner sc=**new** Scanner(System.***in***);
18. System.***out***.println("Enter your value");
19. value1=sc.nextDouble();
21. System.***out***.println("Enter your value");
22. value2=sc.nextDouble();
24. System.***out***.println("Enter your value");
25. value3=sc.nextDouble();
27. multiplication=value1\*value2\*value3;
29. System.***out***.println(multiplication);






37. }
38. }

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