







NARMADHA L

TASKS

Main.java	Run	Output
<pre>1 // Online Java Compiler 2 // Use this editor to write, compile and run your Java code online 3 import java.util.*; 4 class Main { 5 public static void main(String[] args) { 6 Scanner sc = new Scanner(System.in); 7 8 System.out.println("Enter your All subject Marks : "); 9 int s1 = sc.nextInt(); 10 int s2 = sc.nextInt(); 11 int s3 = sc.nextInt(); 12 int s4 = sc.nextInt(); 13 int s5 = sc.nextInt(); 14 int total = s1+s2+s3+s4+s5; 15 System.out.println("Your total Marks was "+total); 16 } 17 }</pre>	  	<pre>Enter your All subject Marks : 90 95 89 92 97 Your total Marks was 463 === Code Execution Successful ===</pre>
<pre>1 2 import java.util.*; 3 class Main { 4 public static void main(String[] args) { 5 Scanner sc = new Scanner(System.in); 6 7 System.out.println("Enter a number "); 8 int num = sc.nextInt(); 9 int sq = num*num; 10 int cube = num*num*num; 11 System.out.println("Square of "+num+" is "+sq); 12 System.out.println("Cube of "+num+" is "+cube); 13 14 } 15 }</pre>	  	<pre>Enter a number 9 Square of 9 is 81 Cube of 9 is 729 === Code Execution Successful ===</pre>

Main.java	Run	Output
<pre>1 2- import java.util.*; 3- class Main { 4- public static void main(String[] args) { 5 Scanner sc = new Scanner(System.in); 6 7 System.out.print("Enter a number1: "); 8 int num1 = sc.nextInt(); 9 System.out.print("Enter a number2: "); 10 int num2 = sc.nextInt(); 11 12 System.out.println("Before swapping num1 is "+num1+" num2 is "+num2); 13 int temp = num2; 14 num1 = num2; 15 num2 = temp; 16 System.out.println("After swapping num1 is "+num1+" num2 is "+num2); 17 18 } 19 } 20 }</pre>		<pre>Enter a number1: 20 Enter a number2: 30 Before swapping num1 is 20 num2 is 30 After swapping num1 is 30 num2 is 30 === Code Execution Successful ===</pre>

Main.java	Run	Output
<pre>1 2- import java.util.*; 3- class Main { 4- public static void main(String[] args) { 5 Scanner sc = new Scanner(System.in); 6 7 System.out.print("Enter principle : "); 8 int pr = sc.nextInt(); 9 System.out.print("Enter Intrest : "); 10 int ir = sc.nextInt(); 11 System.out.print("Enter Year : "); 12 int yr = sc.nextInt(); 13 14 System.out.println("Simple interest was "+(pr*ir*yr)/100); 15 16 } 17 } 18 }</pre>		<pre>Enter principle : 2000 Enter Intrest : 200 Enter Year : 2 Simple interest was 8000 === Code Execution Successful ===</pre>

in.java	Run	Output
<pre>import java.util.*; class Main { public static void main(String[] args) { Scanner sc = new Scanner(System.in); System.out.print("Enter the radius of a Circle : "); int r = sc.nextInt(); System.out.print("Enter the length of a Rectangle : "); int l = sc.nextInt(); System.out.print("Enter the breadth of a Rectangle : "); int b = sc.nextInt(); System.out.print("Enter the side of a square : "); int s = sc.nextInt(); System.out.println("-----"); System.out.println("Area of a Circle is "+(2.13*r*r)); System.out.println("Area of a Rectangle is "+l*b); System.out.println("Area of a Square is "+s*s); } }</pre>		<pre>Enter the radius of a Circle : 4 Enter the length of a Rectangle : 5 Enter the breadth of a Rectangle : 3 Enter the side of a square : 5 ----- Area of a Circle is 34.08 Area of a Rectangle is 15 Area of a Square is 25 === Code Execution Successful ===</pre>