| 1. Create zero parameter m1 method which will display “Hello”. Output should be **“Hello”** |
| --- |
| 1. Create a Demo class with zero parameter static m1 method which will display “Hello”.Output should be **“Hello”** |
| 1. Create a Demo class with zero parameter non static m1 method which will display “Hello”. Output should be **“Hello”**. |
| 1. Create a Demo class with zero parameter static m1 method which will display **“Hello”**. Call this method from the Test class main method. |
| 1. Create a Demo class with zero parameter non static m1 method which will display **“Hello”**. Call this method from the Test class main method. |
| 1. Create a Demo class with m2 method which will accept one integer value and one float value. Perform its addition and display in m2 itself. |
| 1. Create a Demo class with a static m2 method which will accept two integer values . Perform its addition and display in m2 itself. Call this method from the Test class main method. |
| 1. Create a Demo class with a non static m2 method which will accept two integer values . Perform its addition and display in m2 itself. Call this method from the Test class main method. |
| 1. Create an add method with two parameters, perform its addition and return the addition. Catch that returned value in the main method and display in main the method. |
| 1. Write a program which will explain to me the different ways to call non void methods. |

**Level 2:**

|  |
| --- |