

## **Implement a program on Multithreading**

```
class Multi2 implements Runnable{  
    public void run()  
    {  
        int a=4;  
        int b=9;  
        int c=a+b;  
        System.out.println("Addition :"+c);  
    }  
  
    public static void main(String args[]){  
        Multi2 m1=new Multi2();  
        Thread t1=new Thread(m1);  
        t1.start();  
    }  
}
```

Output:

```
Command Prompt
Microsoft Windows [Version 10.0.22000.1936]
(c) Microsoft Corporation. All rights reserved.

C:\Users\tejashree anand>cd C:\Users\tejashree anand\Desktop\tejashree java program
C:\Users\tejashree anand\Desktop\tejashree java program>javac Multi2.java
C:\Users\tejashree anand\Desktop\tejashree java program>java Multi2.java
Addition :13
C:\Users\tejashree anand\Desktop\tejashree java program>
```

