## Implement a Progrom on method of constructor overloading

```
class OverloadTest
{
      public static void main(String args[])
      {
      OverloadTest o=new OverloadTest();
      o.add(1,4);
      o.add(1.00,2.06);
      o.add(10,12,14);
      }
      void add(int a, int b)
      {
      System.out.println("Sum of a and b is "+(a+b));
      }
      void add(int c, double d)
      {
      System.out.println("Sum of 1.00 and 2.06 is "+(c+d));
      }
```

```
void add(int e, int f, int g)
{
    System.out.println("Sum of e,f,g is "+(e+f+g));
}
```

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

C:\Users\parik\cd C:\Users\parik\OneDrive\Desktop\Priyanka Bhandari 02

C:\Users\parik\OneDrive\Desktop\Priyanka Bhandari 02>javac OverloadTest.java

C:\Users\parik\OneDrive\Desktop\Priyanka Bhandari 02>java OverloadTest.java

Sum of a and b is 5

Sum of 1.00 and 2.06 is 3.06

Sum of e,f,g is 36

C:\Users\parik\OneDrive\Desktop\Priyanka Bhandari 02>
```