Aim:

Write a class Box which contains the data members width, height and depth all of type double.

Write the implementation for the below **3**overloaded constructors in the class Box :

- Box() default constructor which initializes all the members with -1
- Box(length) parameterized constructor with one argument and initialize all the members with the value in length

the members with the corresponding arguments

· Box(width, height, depth) - parameterized constructor with three arguments and initialize

Write a method public double volume() in the class Box to find out the volume of the given box.

Write the **main** method within the Box class and assume that it will receive either **zero** arguments, or **one** argument or **three** arguments.

For example, if the main() method is passed zero arguments then the program should print the output as:

```
Volume of Box() is : -1.0
```

Similarly, if the main() method is passed one argument : 2.34, then the program should print the output as:

```
Volume of Box(2.34) is : 12.81290399999998
```

then the program should print the output as: Likewise, if the **main()** method is passed **three** arguments : **2.34, 3.45, 1.59**, then the program should print the output as:

```
Volume of Box(2.34, 3.45, 1.59) is : 12.836070000000001
```

Note: Please don't change the package name.

Source Code:

```
q11267/Box.java
```

```
package q11267;
class Box
{
    double width,height,depth,volume;
    Box()
    {
        width=-1;
        height=-1;
        depth=-1;
    }
    Box(double w)
    {
        width=w;
        height=w;
        depth=w;
    }
    Box(double r,double b,double h)
    {
```

```
width=r;
     height=b;
      depth=h;
   }
  public double volume()
     volume=width*height*depth;
     return volume;
   }
  public static void main(String args[])
      if(args.length==0)
      {
        Box b=new Box();
         System.out.println("Volume of Box() is : "+b.volume());
      if(args.length==1)
         double w=Double.valueOf(args[0]);
         Box be=new Box(w);
         System.out.println("Volume of Box("+w+") is : "+be.volume());
      if(args.length==3)
         double r=Double.valueOf(args[0]);
         double b=Double.valueOf(args[1]);
         double h=Double.valueOf(args[2]);
         Box be = new Box(r,b,h);
         System.out.println("Volume of Box("+r+", "+b+", "+h+") is : "+be.volume());
      }
   }
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Volume of Box() is : -1.0
```

```
Test Case - 2
User Output
Volume of Box(3.0) is : 27.0
```

```
Test Case - 3
User Output
Volume of Box(2.3, 3.5, 6.5) is : 52.3249999999999
```