

```

        Square q1 ;
//here the first Constructor without any argument
is invoked
        cout << "\n First Square-----'\n"
;
        q1.Insert_Ib() ;
        q1.View_area() ;
        cout << "\n\n Second Square-----
'\n" ;
        Square q2 (5.6, 3.5) ;
//here the second Constructor with two
arguments is invoked
        q2.View_area() ;
}

```

The output of this program is:

First Square-----'

```

        Insert the span of the Square:      4
        Insert the breadth of the Square:5

```

The area of the Square = 20

Second Square-----'

The area of the Square = 19.6

Another type of constructor is a copy constructor. Let us look at the form of the copy constructor:

```
class name (class name &).
```

While initialising an instance, the copy constructor is used by the compiler. Here, the values of the other instance of the same type are used.