

Java Concept 35

- Declaring **constructor** **return** type (**void** , **int** , **float** ...) makes it as method , does not give any error
- Constructor Have **No** **return** type

```
1  class Car {
2      int modelYear;
3      String modelName;
4
5      void value()
6      {
7          System.out.println("modelYear : "+modelYear+
8              " modelName : "+modelName);
9      }
10     //Constructor
11     public Car(int year, String name) {
12         modelYear = year;
13         modelName = name;
14         System.out.println(C.R+"Inside Constructor");
15     }
16
17     //Method
18     public void Car(int year, String name) {
19         modelYear = year;
20         modelName = name;
21         System.out.println(C.P+"Inside method");
22     }
23 }
24
25 public class JavaConcept
26 {
27     public static void main(String args[])
28     {
29         //Calling Car() constructor
30         Car obj = new Car(2050,"BMW");
31         obj.value();
32         //Calling Car() method
33         obj.Car(2060,"Audi");
34         obj.value();
35     }
36 }
```

run:

Inside Constructor

modelYear : 2050 modelName : BMW

Inside method

modelYear : 2060 modelName : Audi