

# **CLASS**

## we will cover the following

- Declaration
- Implementation of Car Class
- Creating a Class and its object

#### 1.1 Declaration

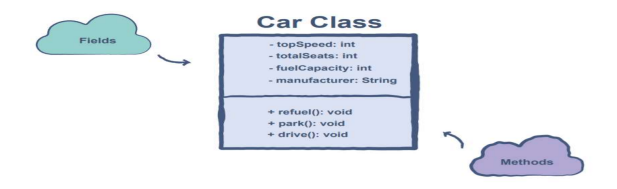
we define classes in the following way:

```
class ClassName {
    // Class name /* All member variables and methods*/
}
```

The class command tells the compiler that we are creating our custom class. All the members of the class will be defined within the class scope.

### 1.3 implementation of car class

Let's implement the class car below:





```
class Car { // Class name

    // Class Data members
    int topSpeed;
    int totalSeats;
    int fuelCapacity;
    String manufacturer;

    // Class Methods

    void refuel();
    void park();
    void drive();
}
```

## **1.3 Creating a Class Object**

The name of the class, car, will be used to create an instance of the class car in our main program. We can create an object of a class by using the keyword new:

```
// Class name ...
class ClassName {
    // Main method
    public static void main(String args[]) {
        car obj = new car(); // car class object
    }
}
```