

- 1) **name**: class name, but can have **lower** letters to identify the object (e.g. `myCar` and `myCar2`)
- 2) **access modifier**: `public` (can be accessed by everyone) or `private` (can be accessed only by the class itself)
- 3) **using Method with constructor** (**Early Bird**)

**Introduction of Constructor:** (**Introduction only**)

When we create an object, we need to initialize its attributes. We can do this in two ways:
 

- 1) **using Method**: we can create a separate method to initialize the attributes.
- 2) **using Constructor**: we can use the constructor to initialize the attributes.

**Example:**

```

public class Student {
    // attributes
    String name;
    int age;
    // constructor
    Student() {
        // initialize attributes
        name = "John";
        age = 20;
    }
}
    
```

**Notes:**

- 1) In Java, whenever we create a class and if we don't write any type of constructor, the compiler will create a default constructor for us. (e.g. `Student()`).
- 2) If we write a constructor, the compiler will not create a default constructor for us. (e.g. `Student()`).
- 3) If we write a constructor, the compiler will not create a default constructor for us. (e.g. `Student()`).

**Diagram:**

```

graph LR
    A["public class Student {  
    // attributes  
    String name;  
    int age;  
    // constructor  
    Student()  
}"] --> B["public class Student {  
    // attributes  
    String name;  
    int age;  
    // constructor  
    Student() {  
        // initialize attributes  
        name = \"John\";  
        age = 20;  
    }  
}"]
    
```

**Notes:**

- 1) Every class must contain **at least one constructor** (other methods added by you are optional).
- 2) Every class must contain **at least one constructor** (other methods added by you are optional).
- 3) Every class must contain **at least one constructor** (other methods added by you are optional).

