

Holistic View of Class



Class and Object in Real World

Let's suppose we have to develop a software for Car Showroom.



Showroom Mercedes-Benz

Class and Object in Real World

The **showroom** wants to develop a **website** that allows the users to change the color of a car by clicking on the car model and turn lights on and off by clicking on the lights.

Class and Object in Real World

The **showroom** wants to develop a **website** that allows the users to change the color of a car by clicking on the car model and turn lights on and off by clicking on the lights.

How can we model the backend? We need to define the Class only.

Class and Object in Real World

We need to **store** the information of **cars**.



Class and Object in Real World

Step 1: First, convert real time **car information** into computer code.



Class and Object in Real World

Step 1: First, convert real time **car information** into computer code.



Class and Object in Real World

Step 1: We have to identify the **attributes** that our application required for these cars.



Class and Object in Real World

Some of these attributes are

1. Color
2. Lights
3. Model



Common Characteristics

These are all **common characteristics** of the cars as well

1. Color
2. Lights (on or off)
3. Model



Common Operations

Showroom wants, for interactive experience, user can change the **color of cars** or turn **light on and off**

1. Toggle Light
2. Change Color



Common Operations

To meet the requirements, every car has **two functions** performed on its data

1. Toggle Light
2. Change Color



Activity

Define Class, its **attributes** (Data Members) and **Functionalities** (Functions or Behaviours).



Real World

To model it in the computer code, we have to combine the **data requirement** and **operations on these data** into a class.



Real World

In case of **Showroom** the corresponding **class** will be



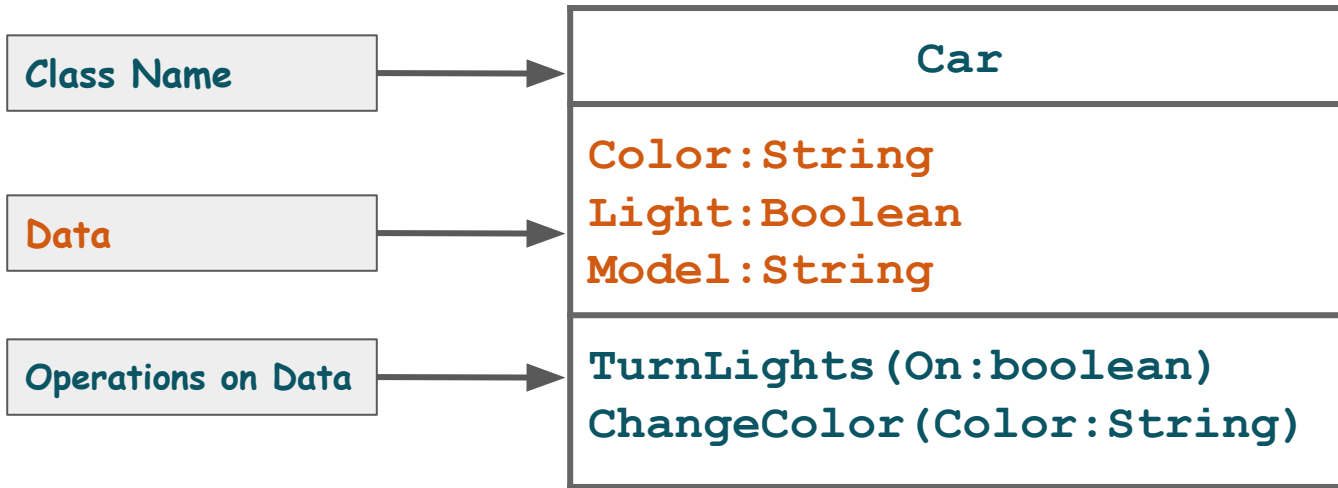
| Real World

In case of **Showroom**, the corresponding **class** will be

Car
Color:String Light:Boolean Model:String
TurnLights (On:boolean) ChangeColor (Color:String)

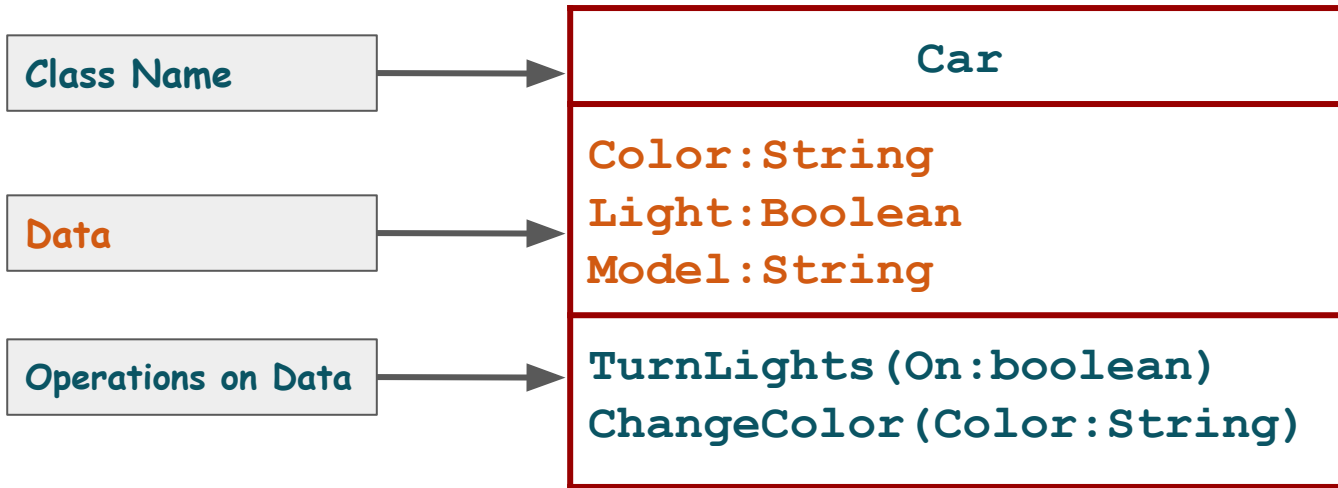
Real World

In case of **Showroom** the corresponding **class** will be



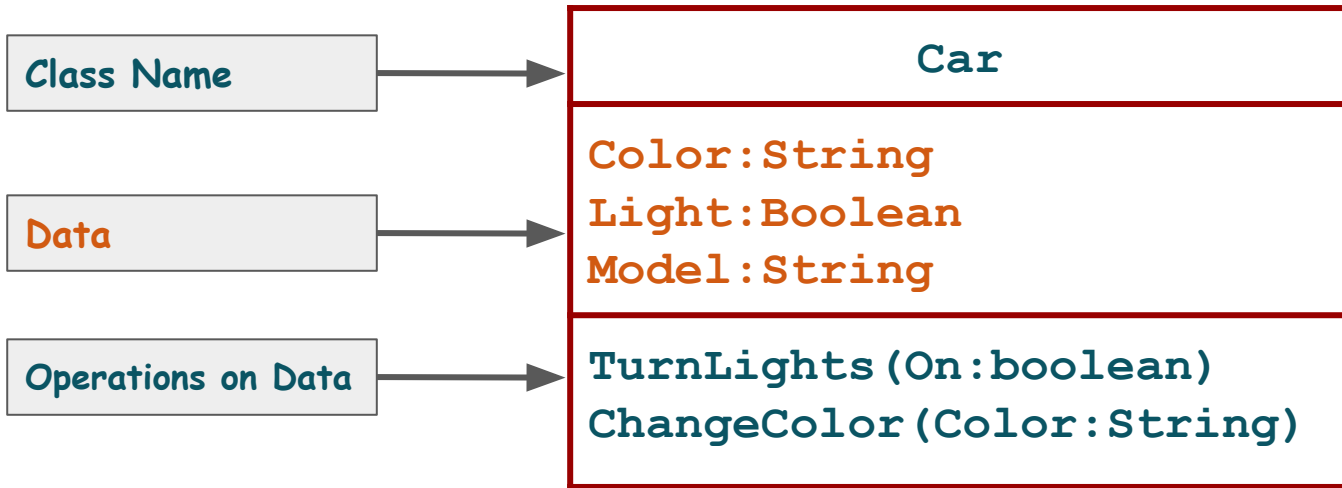
Class Responsibility Collaboration Card

The box at right side is also called **Class Responsibility Collaboration Card (CRC)**.



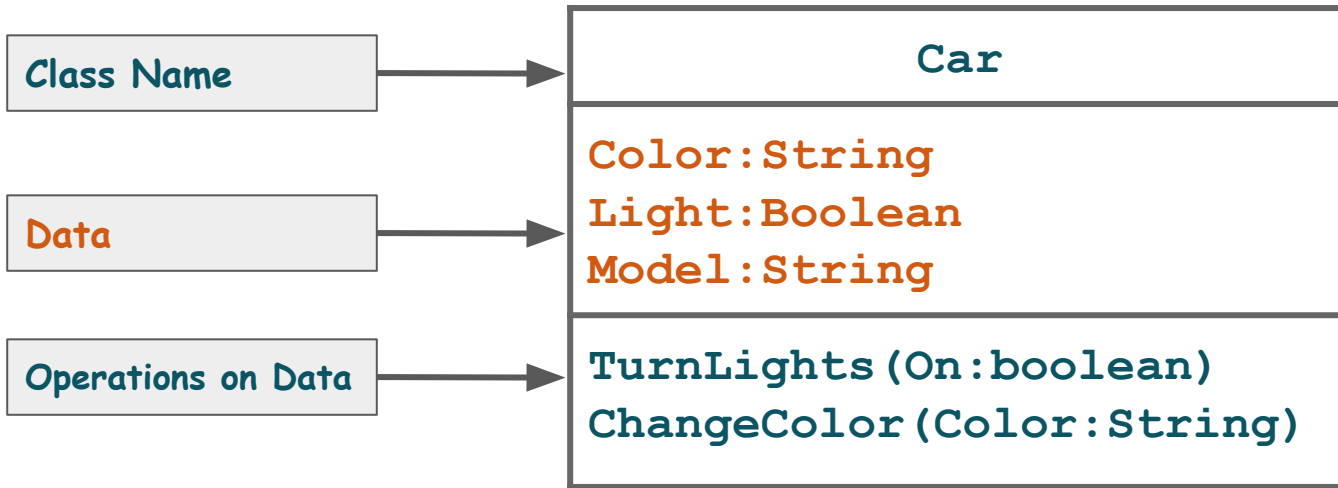
Class Responsibility Collaboration Card

The **Header** of **CRC** card mention the **class name**, the second part of it represents the **data members**, and last lists down the **name of operations**.



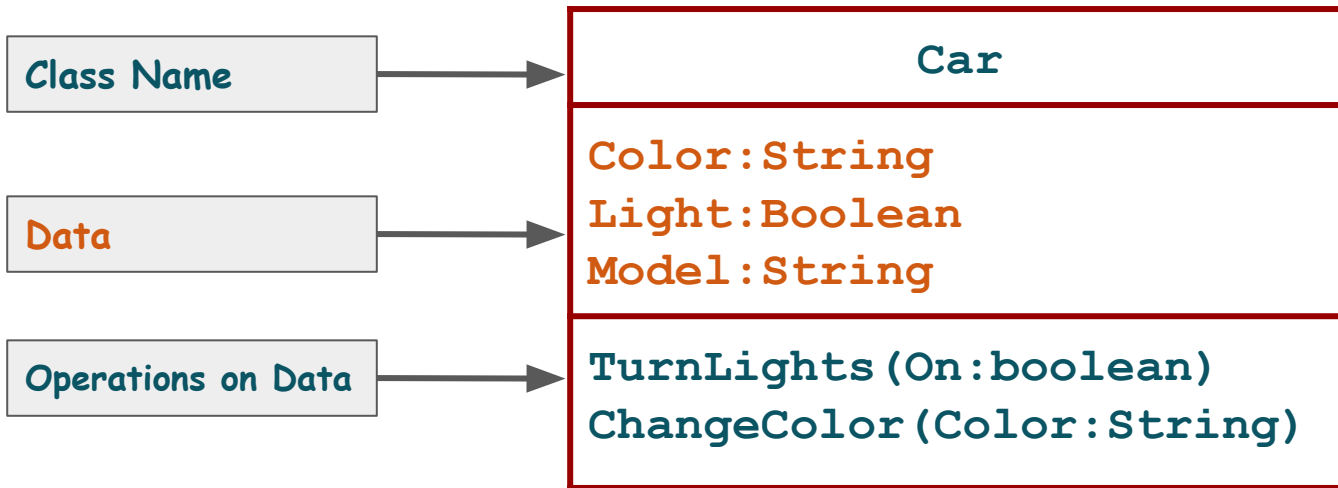
Data Members

Each Data item is also called **data members**, **attribute** or **field of the class**.



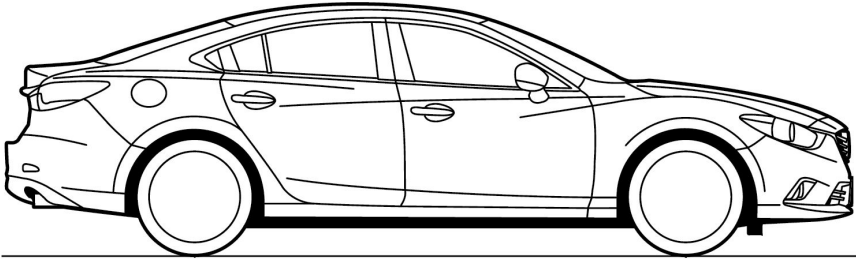
Member Functions

Each operation on data is also called **member function** or **Behaviour of class**.



Class: Blueprint

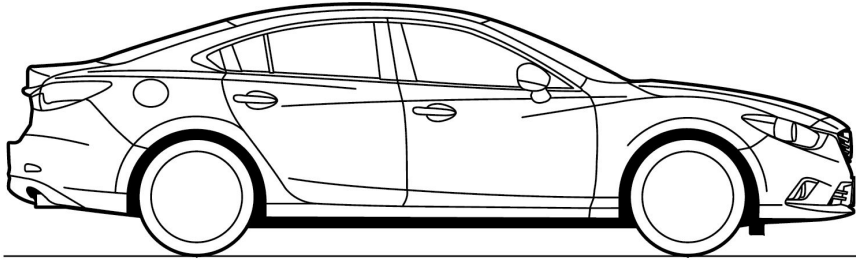
Class is a **Blueprint**.



Class: **Blueprint of a Car**

Object is Realization of Class

Class is a **Blueprint** while object is **realization** of the **Class**.



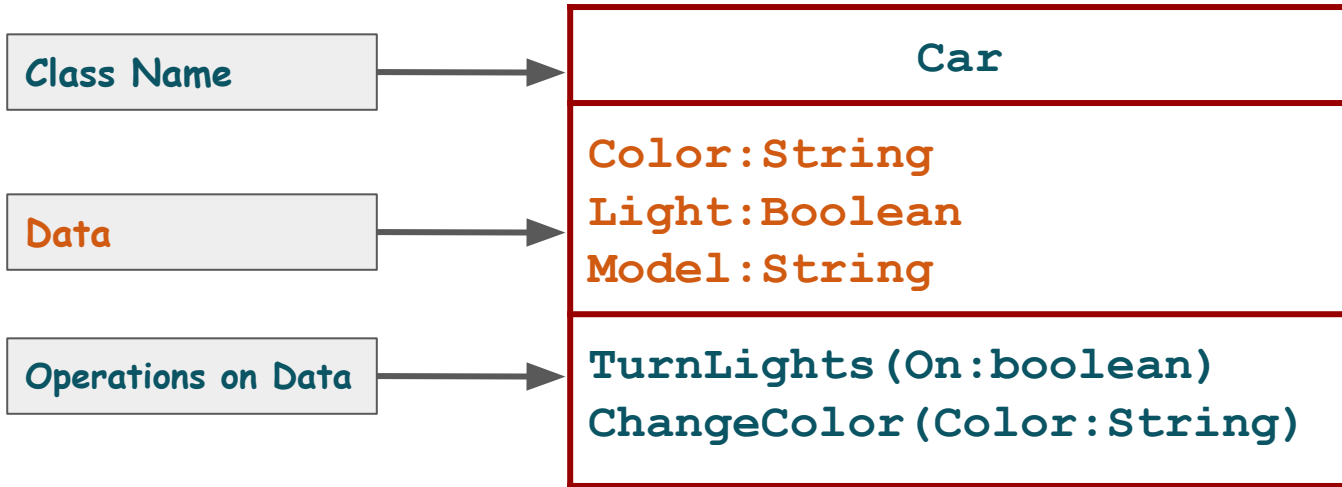
Class: **Blueprint** of a **Car**



Objects: **Cars**

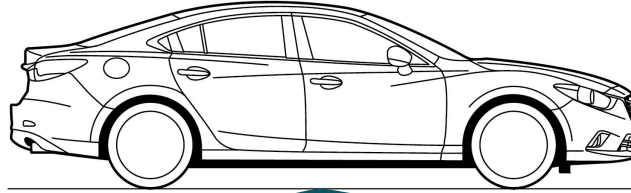
Object is Realization of Class

Color=Red
Lights=On
Model=Mustang



Many Realization (object)

Class
Car



Car

Color:String
Light:Boolean
Model:String

TurnLights (On:boolean)
ChangeColor (Color:String)

Car
Objects



Color=Red
Lights=On
Model=Mustang



Color=Green
Lights=Off
Model=Wolkswagen



Color=Blue
Lights=Off
Model=Prius

Identify Classes, Data and Behaviour

Now, we need to identify the classes, data and behaviour from real time scenarios.

Suppose you have to implement a software for a **College or University Student Record Management System**. University should maintain the information about student's full name, roll number, cgpa, matric marks, fsc marks, ecat marks, current semester, fees, home town, whether day scholar or hostelite and whether availing a scholarship or not. Merit of student can be calculated by adding 60% of Fsc Marks and 40% of ECat marks. Students can check their scholarship status: A student is eligible for scholarship if her merit is greater than 80% and she is hostelite.

Identify Classes, Data and Behaviour

Suppose you have to implement a software for a Library Management System. The **library system** must keep track of the books whether the book is available or borrowed. Books contains the title, list of chapters, number of pages, price, name of the author.

A person can see is the book **available or borrowed**. He can also see the **bookmark** is on which page number. Also he can see the **name of a specific chapter**.

What will be class for Book, its Data Members, and Behaviours.

Conclusion

- Class is a **Blueprint** while object is realization of the Class.
- The **Header of CRC card** mentions the class name, the second part of it represents the data members, and last lists down the name of operations.
- Each Data item is also called **data members**, attribute or field of the class.
- Each operation on data is also called **member function** or Behaviour of class.



Learning Objective

Identify **Classes** from Real World Scenarios.



Self Assessment: Class and Objects

1. Identify the Primary class, its attribute and behaviour in form of CRC (Class Responsibility Collaboration) Card

- Patient Management System (only for patients)
- Stock Management System (only to keep records of products)
- Identify Behaviours for Ghost in PacMan Game

