# OOP Task #2

### Q1:

Create class Vehicle which contains:

- Model (string)
- Reg\_number ( string )
- Speed (int)
- Fule\_capacity (double)
- Fule consumption (double)
- Default & parameterized constructors
- Setters & getters
- Double fuelNeeded(int dis) => method that will take distance then calculate the amount of fuel that will be needed for that distance as follow: (fuelNeeded = fuelConsumption \* distance).
- double distanceCovered(int hours) => method that will take time (in hours)
  as an argument and calculate the distance for the given number of hours as
  follow: (distance = vehicleSpeed \* hours)
- display method that will display vehicle information.

Create class **Truck** which inherits from **Vehicle** class and contains following attributes:

- cargo weight limit (int)
- Default & parameterized constructors
- Setters & getters
- A display() method which will call parent display() to print Truck information, and it will print cago\_weight\_limit with other Truck information's.

Create class **Bus** which inherits from **Vehicle** class and contains following attributes

- Number\_of\_passengers ( int )
- Default & parameterized constructors
- Setters & getters
- A display() method which will call parent display() to print Bus information, and it will print Number of passengers with other Bus information's.

#### In main:

- Create 3 objects - object of each class, then print each object information.

# Q2:

Create class Movable (abstracted) which contains only the following:

- moveUp() => pure virtual method to achieve abstraction
- moveDown() => pure virtual method to achieve abstraction
- moveLeft() => pure virtual method to achieve abstraction
- moveRight() => pure virtual method to achieve abstraction

Create class MovablePoint which inherits from Movable class, and contain following attributes:

- int x
- int v
- int xSpeed
- int ySpeed
- Default & parameterized constructors
- Implement the above methods as this:
  - moveUp() => increase the value of y by ySpeed
  - moveDown() => decrease the value of y by ySpeed
  - moveLeft() => decrease the value of x by xSpeed
  - moveRight() => increase the value of x by xSpeed

# your main could be as this:

Q3: What is the difference between interface vs. abstract class.