

DAY 12

22/07/2025

[GitHub](#)

1) Create a class named Student. Include the following protected member variables.

name, id, age, grade, address

Include appropriate getters and setters

Include a default constructor and a 5-argument constructor. The order of arguments in the 5-argument constructor is name, id, age, grade and address.

Include the following public methods in the Student class.

void display()

Display the details of the student.

boolean isPassed()

A student is said to have passed if his/her grade is above 50. This method returns true if the student has passed.

Create a subclass of Student named UGStudent .

Include the following private member variables.

degree

stream

Include appropriate getters / setters

Include a default constructor and a 7-argument constructor. The order of arguments in the 7-argument constructor is name, id, age, grade, address, degree and stream.

Include the following public methods in the UGStudent class.

void display()

Display the details of the ug student in the format as specified in the output.

boolean isPassed()

A ug student is said to have passed if his/her grade is above 70. This method returns true if the student has passed.

Create another subclass of Student named PGStudent .

Include the following private member variables.

specialization

noOfPapersPublished

Include appropriate getters / setters

Include a default constructor and a 7-argument constructor. The order of arguments in the 7-argument constructor is name, id, age, grade, address, specialization and number of papers published.

Include the following public methods in the PGStudent class.

void display()

Display the details of the pg student in the format as specified in the output.

boolean isPassed()

A pg student is said to have passed if his/her grade is above 70 and if he/she has published atleast 2 papers. This method returns true if the student has passed.

Create a class called Main to test the above classes.

```

PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> javac q1/Main.java
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java q1/Main
Name: Alice, Id: S01, Age: 20, Grade: 55, Address: City A
Passed: true
Name: Bob, Id: U01, Age: 19, Grade: 75, Address: City B
Degree: BSc, Stream: CS
Passed: true
Name: Carol, Id: P01, Age: 24, Grade: 80, Address: City C
Specialization: AI, Papers Published: 3
Passed: true

```

2) The task is to get the details of the vehicle and display the details using a menu driven application.

Write a Java program to Implement this task.

Create a class Vehicle

Include the following protected data members / attributes:

make – of type String

vehicleNumber – of type String

fuelType – of type String

fuelCapacity - of type Integer

cc – of type Integer

Include the following public methods

Create a constructor that initializes all the data members --- public Vehicle(String make,String vehicleNumber,String fuelType,Integer fuelCapacity,Integer cc)

displayMake – Display the make of the vehicle

"displayBasicInfo" – display basic information of the vehicle.

"displayDetailInfo" – An empty method.

Create a class TwoWheeler that extends Vehicle

kickStartAvailable – of type Boolean.

"displayDetailInfo" – displays the availability of kick start.

Create a class FourWheeler that extends Vehicle

audioSystem – of type String.

numberOfDoors – of type Integer.

"displayDetailInfo" - displays the audio system and number of doors.

displayDetailInfo - overridden method

Include getter setters for all the classes.

Create a main class to test the classes defined above.

```

PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> javac q2/Main.java
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java q2/Main
1. Two Wheeler
2. Four Wheeler
Enter Vehicle Type: 2
***Toyota***
Vehicle Number: TN02CD5678
Fuel Type: Diesel
Fuel Capacity: 40
CC: 2000
Audio System: JBL
Number of Doors: 4

```

```

PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java q2/Main
1. Two Wheeler
2. Four Wheeler
Enter Vehicle Type: 1
***Honda***
Vehicle Number: TN01AB1234
Fuel Type: Petrol
Fuel Capacity: 10
CC: 110
Kick Start Available: Yes

```

3) Create a class Shape and inherit three classes Square, Triangle and Rectangle. Implement the method double calculateArea() in Shape class and override the method in the subclasses. Use runtime polymorphism to call the calculateArea() method.

```

PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> javac q3/Main.java
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java q3/Main
Square Area: 25.0
Triangle Area: 12.0
Rectangle Area: 21.0

```

4) A Company provides an initial training for all its employees, once they join the company. During the training phase they call the employees as “Associate”. The initial training is conducted for 60 days for each Associate. In these 60 days they learn various technologies. The first 20 days they learn “Core skills”, the next 20 days they learn “Advanced modules” and the final 20 days they go to the “Project phase”. Help the Company to find in which phase the associates are in.

Create a class Associate with associateId(int), associateName(String), workStatus(String). Include getters and setters and constructors.

Add a method trackAssociateStatus

- This method takes the number of days as argument and sets the work status of the associate based on the number of days. If the number of days is greater than 60 days then set the work status as “Deployed in project”.

In the Main class, create an object for the Associate class; Get the details assign the value for its attributes using the setters. Invoke the trackAssociateStatus method and find the work status and display the details.

```
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> javac q4/Main.java
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java q4/Main
Days: 10, Status: Core skills
Days: 30, Status: Advanced modules
Days: 50, Status: Project phase
Days: 70, Status: Deployed in project
```