public class Course {

    private String name;

    private String[] students = new String[25];

    private int numberOfStudents = 0;

    public Course(String name) {

      this.name = name;

    }

    public String getName() {

      return name;

    }

    public void addStudent(String student) {

      this.students[numberOfStudents] = student;

      numberOfStudents++;

    }

    public String[] getStudents() {

      return students;

    }

    public int getNumberOfStudents() {

      return numberOfStudents;

    }

  }

Ans 2 :

1. Class to separate both employ and them 2 object

2. Then I create a private attribute name wages.

3. For handle wages attribute I need getter and setter

4. For make class accessible I have to create a constructor by that class name so that we can create object.

5. For commissioned employees a method name check wages will create that show what wages he earns.

6. For hourly employees a method name check wages will create that show what wages he earns.

7. Finally a driver class to call object and see what wages they earn.

Bottom of Form