

04

MONDAY

MARCH

Name: Chandia Shekhar Gouda
USN : 10mias038

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31									

2019

MARCH

063-302 • Wk 10

```

import java.lang.*;
import java.util.Scanner;
class student {
    private String name;
    private String USN;
    private int[] sem;
}
    private int[] ciemarks;
    private int[] credits;
    private float sepa;
    private string grade;

    public student() {
        int[] creditssem = new int[3];
    }
    public string getName() {
        return name;
    }
    void
    public string setName() {
        string name;
        System.out.println("name: ");
        student s = new student(System.in)
        name = s.nextLine();
        this.name = name;
    }
    public string getUSN() {
        return USN;
    }
    public void setUSN() {
        string USN;
        System.out.println("USN: ");
        student s = new student(System.in) / USN = s.nextLine();
        this.USN = USN;
    }

```

OTES

```
public int[] getSem()
    return sem;
}
```

```
public void setSem() {
    int[] sem = new int[3];
    System.out.println("Sem: ");
    student s = new student(System.in);
    this.sem = sem;
    sem = s.nextInt();
    this.credits = Credits;
}
```

```
public
class test extends student
```

```
{
    private int[] ciemarks;
```

```
    int[] credits;
```

```
public int[] getciemarks()
    return ciemarks;
```

```
}
```

```
public void setciemarks() {
```

```
    int[] ciemarks = new int[3];
```

```
    System.out.print("ciemarks: ");
```

```
    test t = new test(System.in);
```

```
    for (int i = 0; i < 3; i++)
```

```
        ciemarks[i] = t.nextInt();
```

```
    this.ciemarks = ciemarks;
```

```
}
```

```
{
```

```
    public void int[] getCredits;
```



```

public void setScore()
int[] score = new scoreint
public void setCredits() {
    int[] credits = new int[3];
    System.out.println("credits:");
    test t = new test(System.in);
    credits[0] = 8;
    for (i = 0; i < 3; i++)
        credits[i] = t.nextInt();
    this.credits = credits;
}

```

class exam extends student

```

{
    int[] seemarks;
}

public int[] getSeemarks() {
    return seemarks;
}

public void setseemarks() {
    int[] seemarks = new int[3] / exam e = new exam(System.in)
    System.out.print("seemarks:");
    for (int i = 0; i < 3; i++)
        seemarks[i] = e.nextInt();
    this.seemarks = seemarks;
}

```

NOTES

class Result extends student

```

{
    float int GPA;
    String B_grades;
}

```

2019

```

public String grades() {
    return grader;
}

```

```

public void Grades() {

```

```

    String grades;

```

```

    System.out.println("name:");

```

```

    Scanner R = new Scanner(System.in);

```

```

    @this grades = R.nextLine();

```

```

    this.grader = grades;
}

```

```

public float int setPA() {

```

```

    int credits =

```

```

    public float getPA() {

```

```

        return setPA;
    }

```

```

    public void setPA() {

```

```

        float setPA;

```

```

        System.out.println("setPA:");

```

```

        Scanner R = new Scanner(System.in);

```

```

        setPA = R.nextFloat();

```

```

        this.grader setPA = setPA;
    }

```

```

class InfoStudent

```

```

    public static void main (String sst[])

```

```

        Student st = new Student

```


class infoStudent

public static void main(String args[])

student st = new Student();

System.out.println("Name:" + st.getName());

System.out.println("USN:" + st.getUSN());

System.out.println("Semester:" + st.getSem());

test t1 = new test();

System.out.println("SEE marks:" + t1.getSEEmarks());

System.out.println("Credits:" + t1.getCredits());

Exam ex = new Exam();

System.out.println("SEE marks:" + ex.getSEEmarks());

Result Rt = new Result();

System.out.println("Grades:" + Rt.getGrades());

System.out.println("GPA:" + Rt.getGPA());

NOTES