

Aim:

Write a Java program to illustrate the **multilevel inheritance** concept.

Create a class **Student**

- contains the data members **id** of **int** data type and **name** of **string** type
- write a method **setData()** to initialize the data members
- write a method **displayData()** which will display the given **id** and **name**

Create a class **Marks** which is derived from the class **Student**

- contains the data members **javaMarks**, **cMarks** and **cppMarks** of **float** data type
- write a method **setMarks()** to initialize the data members
- write a method **displayMarks()** which will display the given data

Create another class **Result** which is derived from the class **Marks**

- contains the data members **total** and **avg** of **float** data type
- write a method **compute()** to find total and average of the given marks
- write a method **showResult()** which will display the total and avg marks

Write a class **MultilevelInheritanceDemo** with the **main()** method which will receive five arguments as **id**, **name**, **javaMarks**, **cMarks** and **cppMarks**.

Create object only to the class **Result** to access the methods.

If the input is given as command line arguments to the **main()** as **"99"**, **"Lakshmi"**, **"55.5"**, **"78.5"**, **"72"** then the program should print the output as:

```
Id : 99
Name : Lakshmi
Java marks : 55.5
C marks : 78.5
Cpp marks : 72.0
Total : 206.0
Avg : 68.666664
```

Note: Please don't change the package name.

Source Code:

q11264/MultilevelInheritanceDemo.java

```
package q11264;
class Student{
    int id;
    String name;
    void setData(String id,String kinguu)
    {
        this.id=Integer.parseInt(id);
        name=kinguu;
    }
    void displayData()
    {
        System.out.println("Id : "+id);
        System.out.println("Name : "+name);
    }
}
```

```

    }
}
class Marks extends Student
{
    float jm,cm,cppm;
    void setMarks(String jm,String cm,String cppm)
    {
        this.jm=Float.parseFloat(jm);
        this.cm=Float.parseFloat(cm);
        this.cppm=Float.parseFloat(cppm);
    }
    void displayMarks()
    {
        System.out.println("Java marks : "+jm);
        System.out.println("C marks : "+cm);
        System.out.println("Cpp marks : "+cppm);
    }
}
class Results extends Marks
{
    float total,avg;
    void compute()
    {
        total=jm+cm+cppm;
        avg=total/3;
    }
    void showResults()
    {
        System.out.println("Total : "+total);
        System.out.println("Avg : "+avg);
    }
}
class MultilevelInheritanceDemo
{
    public static void main(String b[]){
        Results r = new Results();
        r.setData(b[0],b[1]);
        r.setMarks(b[2],b[3],b[4]);
        r.compute();
        r.displayData();
        r.displayMarks();
        r.showResults();
    }
}

```

Execution Results - All test cases have succeeded!

Test Case - 1
User Output
Id : 99
Name : Geetha
Java marks : 56.0

C marks : 75.5
Cpp marks : 66.6
Total : 198.1
Avg : 66.03333

Test Case - 2
User Output
Id : 199
Name : Lakshmi
Java marks : 55.5
C marks : 78.5
Cpp marks : 78.0
Total : 212.0
Avg : 70.666664