Name: Florabelle T. Amper

Course & Year: **BSIT-3<sup>rd</sup> Year** 

## Ma2FinalTask - Part I

Create a Java program where the user is ask about the Student Name, Phone, Address, Phone and student Grades, after that the Student data is printed. Grades must be 5 subjects

```
package workspace;
import java.util.*;
public class fivesubject {
      String InputPersonalData;
      String Name;
      String address;
      String age;
      String phone;
      String StudentGrades;
      String Physics;
      String Chemistry;
      String Biology;
      String Mathematics;
      String Computer;
      void print() {
      }
      public static void main(String[] args)
             Scanner in = new Scanner(System.in);
             System.out.println("[Input Personal Data]");
             System.out.println("Enter your name: ");
             String name =in.next();
             System.out.println("Enter your address: ");
             String address =in.next();
             System.out.println("Enter your age: ");
             String age =in.next();
             System.out.println("Enter your phone: ");
             String phone =in.next();
             System.out.println("[Student Grades]");
             System.out.println("Grade Physics: ");
             int phy = in.nextInt();
             System.out.println("Grade Chemistry: ");
             int che = in.nextInt();
             System.out.println("Grade Biology: ");
             int bio = in.nextInt();
             System.out.println("Grade Mathematics: ");
```

```
System.out.println("Grade Computer: ");
             int comp = in.nextInt();
             {
                    System.out.println("\n[Input Personal Data]");
             }
             {
                    System.out.println("Enter your name: "+name);
             {
                    System.out.println("Enter your address: "+address);
             {
                    System.out.println("Enter your age: "+age);
             {
                    System.out.println("Enter your phone: "+phone);
             }
             {
                    System.out.println("\n[Student Grades]");
             {
                    System.out.println("Physics: "+ phy);
             }
             {
                    System.out.println("Chemistry: "+ che);
             }
             {
                    System.out.println("Biology: "+ bio);
             }
             {
                    System.out.println("Mathematics: "+ math);
             }
             {
                    System.out.println("Computer: "+ comp);
             }
      }
}
```

int math = in.nextInt();

```
subje 16⊝
               void print() {
dEven
      17
      18
n Lib
      19
       20
               public static void main(String[] args)
     21⊝
     🥋 Problems @ Javadoc 📵 Declaration 📮 Console 🛭
     <terminated> fivesubject [Java Application] C:\Users\Microsoft\App[
     [Input Personal Data]
     Enter your name:
     david
     Enter your address:
     Enter your age:
     Enter your phone:
     9877667655
     [Student Grades]
     Grade Physics:
     Grade Chemistry:
    Grade Biology:
     Grade Mathematics:
    Grade Computer:
```

```
orkspace | 12
                     String Chemistry;
           13
                     String Biology;
Area.java
           14
                     String Mathematics;
EvenOdo
                     String Computer;
void print() {
           15
fivesubje
           16⊝
OddEver
           17
           18
/stem Lib
           19
           20
          21⊝
                     public static void main(String[] args)
          🥋 Problems @ Javadoc 🚇 Declaration 💂 Console 🛭
         <terminated> fivesubject [Java Application] C:\Users\Microsoft\AppData\Local\Temp\
          [Input Personal Data]
         Enter your name: david
Enter your address: dc
Enter your age: 24
Enter your phone: 9877667655
          [Student Grades]
          Physics: 88
         Chemistry: 99
          Biology: 99
         Mathematics: 99
         Computer: 99
                                                                     [[]]
            Screensh...
```