LAB CYCLE - 1

1. Define a class 'product' with data members pcode, pname and price. Create 3 objects of the class and find the product having the lowest price.

CODE:

```
public class product{
       int pcode;
       int price;
       String pname;
       void getdata(int p1,String p2,int p3){
              pcode=p1;
              pname=p2;
              price=p3;
       }
       public static void main(String[] args){
              System.out.println("Name : Anjala Michael");
              System.out.println("Reg No: SJC22MCA-2007");
              System.out.println("Course : OOPS Lab ");
              System.out.println("Course code: 20MCA132");
              System.out.println("Date: 24/03/2023");
              int smallest;
              product ob1 = new product();
              product ob2 = new product();
              product ob3 = new product();
              ob1.getdata(1234,"Smart TV",55000);
              ob2.getdata(1235,"Smart Watch",15000);
              ob3.getdata(1236,"Smart Phone",25000);
              if(ob1.price<ob2.price){</pre>
                     if(ob3.price<ob1.price){</pre>
                             smallest = ob3.price;
                      }
                      else{
                             smallest = ob1.price;
```

```
}
}
else{
    if(ob2.price<ob3.price){
        smallest = ob2.price;
    }
    else{
        smallest = ob3.price;
    }
}
System.out.println("The lowest price is "+smallest);
}</pre>
```

OUTPUT

```
j(base) sjcet@Z238-UL:~/anjala007/java$ javac product.java
(base) sjcet@Z238-UL:~/anjala007/java$ java product
Name : Anjala Michael
Reg No : SJC22MCA-2007
Course : 00PS Lab
Course code : 20MCA132
Date : 24/03/2023
The lowest price is 15000
```

2. Read 2 matrices from the console and perform matrix addition.

CODE

```
import java.util.Scanner;
public class matrixAddition{
    public static void main(String[] args){
        System.out.println("Name : Anjala Michael");
        System.out.println("Reg No : SJC22MCA-2007 ");
        System.out.println("Course : OOPS Lab ");
        System.out.println("Course code : 20MCA132 ");
        System.out.println("Date : 28/03/2023");
        int p, q, m, n,choice,d;
        Scanner s = new Scanner(System.in);
        System.out.print("Enter number of rows and columns in first matrix : ");
        p = s.nextInt();
```

```
q = s.nextInt();
System.out.print("Enter number of rows and columns in second matrix:");
m = s.nextInt();
n = s.nextInt();
int a[][] = new int[p][q];
int b[][] = new int[m][n];
int c[][] = new int[m][n];
System.out.println("Enter all the elements of first matrix:");
for (int i = 0; i < p; i++){
        for (int j = 0; j < q; j++){
                a[i][j] = s.nextInt();
System.out.println("Enter all the elements of second matrix:");
for (int i = 0; i < m; i++){
        for (int j = 0; j < n; j++){
               b[i][j] = s.nextInt();
System.out.println("First Matrix : ");
for (int i = 0; i < p; i++){
        for (int j = 0; j < q; j++){
               System.out.print(a[i][j]+" ");
        System.out.println("");
System.out.println("Second Matrix : ");
for (int i = 0; i < m; i++){
        for (int j = 0; j < n; j++){
               System.out.print(b[i][j]+" ");
        System.out.println("");
       if (p == m \&\& q == n)
               for (int k = 0; k < p; k++){
                       for (int l = 0; l < q; l++){
                               c[k][1] = a[k][1] + b[k][1];
                }
```

```
System.out.println("Matrix after addition:");\\ for (int <math>k = 0; k < p; k++) \{\\ for (int l = 0; l < q; l++) \{\\ System.out.print(c[k][l]+"");\\ \}\\ System.out.println("");\\ \}\\ else \{\\ System.out.println("Addition would not be possible");\\ \}\\ \}\\ \}
```

OUTPUT

```
(base) sjcet@Z238-UL:~/anjala007/java$ javac matrixAddition.java
(base) sjcet@Z238-UL:~/anjala007/java$ java matrixAddition
Name : Anjala Michael
Reg No : SJC22MCA-2007
Course: OOPS Lab
Course code : 20MCA132
Date: 28/03/2023
Enter number of rows and columns in first matrix: 3
Enter number of rows and columns in second matrix: 3
Enter all the elements of first matrix :
1 2 3 4 5 6
Enter all the elements of second matrix :
1 2 3 4 5 6
First Matrix :
1 2
3 4
5 6
Second Matrix :
1 2
3 4
Matrix after addition :
6 8
10 12
```

3. Add complex numbers

CODE

```
import java.util.Scanner;
public class ComplexAddition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     System.out.print("Enter the real part of the first complex number: ");
     double real1 = input.nextDouble();
     System.out.print("Enter the imaginary part of the first complex number: ");
     double imaginary1 = input.nextDouble();
     System.out.print("Enter the real part of the second complex number: ");
     double real2 = input.nextDouble();
     System.out.print("Enter the imaginary part of the second complex number: ");
     double imaginary2 = input.nextDouble();
    double realResult = real1 + real2:
     double imaginaryResult = imaginary1 + imaginary2;
       System.out.println("Anjala Michael\n22mca007\nOOPS LAB\n20MCA132\nDate:26-
03-2023");
     System.out.println("The sum of the two complex numbers is: " + realResult + " + " +
imaginaryResult + "i");
  }
```

OUTPUT

```
(base) sjcet@Z238-UL:~/anjala007/sem 2/java/cycle 1$ javac ComplexAddition.java (base) sjcet@Z238-UL:~/anjala007/sem 2/java/cycle 1$ java ComplexAddition Enter the real part of the first complex number: 4
Enter the imaginary part of the first complex number: 5
Enter the real part of the second complex number: 3
Enter the imaginary part of the second complex number: 6
Anjala Michael
22mca007
OOPS LAB
20MCA132
Date:26-03-2023
The sum of the two complex numbers is: 7.0 + 11.0i
```

4. Read a matrix from the console and check whether it is symmetric or not.

CODE

```
import java.util.Scanner;
public class SymmetricMatrix{
       public static void main(String[] args){
               System.out.println("Name : Anjala Michael");
               System.out.println("Reg No: SJC22MCA-2007");
              System.out.println("Course : OOPS Lab ");
               System.out.println("Course code: 20MCA132");
               System.out.println("Date: 28/03/2023");
              int p,q,m,n,flag=0;
               Scanner s = new Scanner(System.in);
              System.out.print("Enter number of rows and columns in the matrix:");
              p = s.nextInt();
              q = s.nextInt();
              int a[][] = new int[p][q];
              //int b[][] = new int[m][n];
              System.out.println("Enter all the elements of the matrix:");
              for (int i = 0; i < p; i++)
                      for (int j = 0; j < q; j++){
                              a[i][j] = s.nextInt();
              System.out.println("The given Matrix is: ");
              for (int i = 0; i < p; i++){
                      for (int j = 0; j < q; j++){
                             System.out.print(a[i][j]+" ");
                      System.out.println("");
               }
              if(p!=q){
                      System.out.println("The given matrix is not square matrix...so we can't
check the symmetry of the matrix!!!");
```

```
else{
                 for(int i=0;i<p;i++){
                        for(int j=0;j<q;j++){
                              if(a[i][j] == a[j][i])
                                    flag=1;
                              }
                        }
                  }
                 if(flag==1){
                        System.out.println("The given matrix is a symmetric matrix");
                  }
                  else{
                        System.out.println("The given matrix is not a symmetric matrix ");
                  }
      }
OUTPUT
(base) sjcet@Z238-UL:~/anjala007/java$ javac SymmetricMatrix.java
(base) sjcet@Z238-UL:~/anjala007/java$ java SymmetricMatrix
Name : Anjala Michael
Reg No : SJC22MCA-2007
Course : OOPS Lab
Course code : 20MCA132
Date: 28/03/2023
Enter number of rows and columns in the matrix : 3
Enter all the elements of the matrix :
1 2 3
2 3 4
3 4 5
The given Matrix is:
1 2 3
2 3 4
3 4 5
The given matrix is a symmetric matrix
```

5. Create CPU with attribute price. Create inner class Processor (no. of cores, manufacturer) and static nested class RAM (memory, manufacturer). Create an object of CPU and print information of Processor and RAM.

CODE

```
public class cpu{
  int price;
  class processor{
    int cores;
    String producer;
    processor(int noC, String manu){
       cores=noC;
       producer=manu;
    void display(){
    System.out.println("\nProcessor info");
    System.out.println("No. of Cores = "+cores);
    System.out.println("Manufacturer = "+producer+"\n");
  static class ram{
    int mem;
    String manuf;
    ram(int memory,String producer ){
       mem=memory;
       manuf=producer;
    void display(){
    System.out.println("\nRAM info");
    System.out.println("Memory = "+mem+" GB");
    System.out.println("Manufacturer = "+manuf+"\n");
       }
  public static void main(String[] args) {
     System.out.println("Name : Anjala Michael");
              System.out.println("Reg No: SJC22MCA-2007");
              System.out.println("Course : OOPS Lab ");
              System.out.println("Course code: 20MCA132");
              System.out.println("Date: 28/03/2023");
```

```
cpu.ram obj1= new cpu.ram(8,"Intel");
    cpu obj2 = new cpu();
    cpu.processor obj3 = obj2.new processor(8, "Samsung");
    obj1.display();
    obj3.display();
 }
OUTPUT
(base) sjcet@Z238-UL:~/anjala007/sem 2/java/cycle 1$ javac cpu.java
(base) sjcet@Z238-UL:~/anjala007/sem 2/java/cycle 1$ java cpu
Name : Anjala Michael
Reg No : SJC22MCA-2007
Course: OOPS Lab
Course code : 20MCA132
Date: 28/03/2023
RAM info
Memory = 8 \text{ GB}
Manufacturer = Intel
Processor info
No. of Cores = 8
Manufacturer = Samsung
```