1. Write the class Date having attributes like day, month & year. Add default & parameterized constructors. Add getters & setters. Add method to print the date. Add method to swap two dates.

```
package com.zensar;
     public class Date
{
     Date()
           this.day="Monday";
           this.month="April";
           this.year="2022";
     Date(String day, String month, String year)
     this.day=day;
     this.month=month;
     this.year=year;
     private String day;
     private String month;
     private String year;
     public void setDay(String day)
           this.day=day;
     public void setmonth(String month)
           this.month=month;
     public void setyear(String year)
           this.year=year;
     public String getDay()
           return day;
     public String getMonth()
           return month;
```

```
public String getyear()
      return year;
public static void printDate()
      Date d = new Date();
      String day=d.getDay();
      String month=d.getMonth();
      String year=d.getyear();
      System.out.println("stored date: " + day+ "/" + month+"/" + year);
public static void swapDate()
      Date d = new Date();
      String day=d.getDay();
      String month=d.getMonth();
      String <u>year</u>=d.getyear();
      d.setDay("Monday");
      String day2=d.getDay();
       System.out.println(" before swapping = "+ day + " "+
                                                                      day2);
      String temp;
      temp=day;
      day=day2;
      day2=temp;
      System.out.println(" after swapping ="+ day + " " + day2);
public static void main(String[] args)
     printDate();
      swapDate();
}
```

2. Write a class ComplexNumber having attributes real & imaginary. Add functions like add, subtract, multiply & div.

```
package com.zensar;
```

```
public class ComplexNumber
{
     double real;
     double img;
     public ComplexNumber(double real, double img) // Parameterize
Constructor
     {
          this.real = real;
          this.img = img;
     }
     public static ComplexNumber add(ComplexNumber n1, ComplexNumber n2) {
           ComplexNumber temp = new ComplexNumber(0.0, 0.0);
          temp.real = n1.real + n2.real;
          temp.img = n1.img + n2.img;
          return temp;
     }
     public static ComplexNumber sub(ComplexNumber n1, ComplexNumber n2) {
           ComplexNumber temp = new ComplexNumber(0.0, 0.0);
          temp.real = n1.real - n2.real;
          temp.img = n1.img - n2.img;
           return temp;
     }
     public static ComplexNumber mul(ComplexNumber n1, ComplexNumber n2) {
           ComplexNumber temp = new ComplexNumber(0.0, 0.0);
          temp.real = n1.real * n2.real;
          temp.img = n1.img * n2.img;
          return temp;
     }
     public static ComplexNumber div(ComplexNumber n1, ComplexNumber n2) {
           ComplexNumber temp = new ComplexNumber(0.0, 0.0);
          temp.real = n1.real / n2.real;
          temp.img = n1.img / n2.img;
          return temp;
     }
     public static void main(String[] args) {
           ComplexNumber n1 = new ComplexNumber(6, 8);
           ComplexNumber n2 = new ComplexNumber(3, 2);
           ComplexNumber addition = add(n1, n2);
           ComplexNumber subtraction = sub(n1, n2);
           ComplexNumber multiplication = mul(n1, n2);
           ComplexNumber division = div(n1, n2);
```

OUTPUT:

Addition: 9.0i + 10.0

Subtraction : 3.0i - 6.0

Multiplication : 18.0i * 16.0

Division : 2.0i / 4.0

3. Write a class Account & add methods like deposit, withdraw, print etc.

```
package com.zensar;

public class Account {
   int ac_no;
   String name;
   int amount;

void details(int n, String naam, int a)
{
      ac_no = n;
      name = naam;
      amount = a;
}

void show()
{
      System.out.println(ac_no + " " + name + " " + amount);
```

```
}
     void deposit(int a)
     {
           amount += a;
           System.out.println("Deposit Amount:" + a);
     }
     void withdraw(int a)
           if (amount < a)</pre>
           {
                 System.out.println("Insufficient balance");
           } else
           {
                 amount -= a;
                 System.out.println("Withdraw Amount:" + a);
           }
     }
     void checkbalance()
           System.out.println("Balance is: " + amount);
     }
     public static void main(String[] args) {
           Account obj = new Account();
           obj.details(345512, "Sahil", 20000);
           obj.show();
           obj.deposit(20000);
           obj.withdraw(10000);
           obj.checkbalance();
     }
}
     OUTPUT:
     345512 Sahil 20000
     Deposit Amount:20000
     Withdraw Amount:10000
     Balance is: 30000
  4. Write a program to implement a Stack using arrays as follows-
     class StackedArray {
           int ary[];
```

```
push(--) { }
             pop() {--) {}
       }
package com.zensar;
public class StackedArray
      int size;
      int arr[];
      int top;
      public StackedArray(int size)
      {
             this.size=size;
             this.arr=new int[size];
             this.top=-1;
      }
      public boolean isFull()
             return(size-1==top);
      public boolean isEmpty()
      {
             return(top==-1);
      public int peek()
      {
             return arr[top];
      public void push(int num)
      {
             if(!isFull())
                    arr[++top]=num;
                    System.out.println("Element inserted/push: "+num);
             }
             else
                    System.out.println("Stack is full");
      public int pop() {
             if(!isEmpty())
             {
                    int val=arr[top];
                    System.out.println("Deleted /poped element is: "+val);
                    return val;
             else
             {
                    System.out.println("Stack is empty");
                    return -1;
             }
```

```
public static void main(String[] args)
              StackedArray stack=new StackedArray(3);
             stack.push(4);
             stack.push(3);
              stack.push(13);
              stack.push(11);
             stack.pop();
              stack.pop();
             System.out.println("Element at peek is: "+ stack.peek());
       }
}
       OUTPUT:
       Element inserted/push: 4
       Element inserted/push: 3
       Element inserted/push: 13
       Stack is full
       Deleted /poped element is: 13
       Deleted /poped element is: 3
       Element at peek is: 4
   5. Write a program to implement a Queue using arrays as follows-
       class QueuedArray {
              int ary[];
              push(--) { }
             pop() {--) {}
       }
package com.zensar;
public class QueuedArray {
       int size=5;
       int [] arry=new int[size];
       int rear=-1;
       int front=-1;
       public void enqueue(int data)
         if(rear==size-1)
              System.out.println("overflow");
         if(front=-1 \&\& rear == -1) {
```

```
front++;
        rear++;
        arry[rear]=data;
   }
   else
       rear++;
       arry[rear]=data;
public void show()
       for(int i=0;i<arry.length;i++)</pre>
        System.out.println("arry["+ i + "] = " +arry[i]);
}
public void deque()
       if(front==-1 && rear == -1)
                System.out.println("array is empty");
        else if(front==rear)
                arry[front]=0;
                front = rear =-1;
        else
                for(int i=0;i<=rear;i++)</pre>
                        arry[i]=arry[i+1];
                --rear;
}
public static void main(String[] args) {
       QueuedArray queue=new QueuedArray();
  queue.enqueue(10);
  queue.enqueue(15);
  queue.enqueue(20);
  queue.enqueue(25);
  System.out.println("queue elements are :");
        queue.show();
       System.out.println("removing front element from queue");
       queue.deque();
       queue.show();
}
```

6. Write a single tone class. Confirm that single tone class cannot be inherited.

```
package com.zensar;
public class Singletone {
```

}

7. Write java classes to build doubly linked list. Add functionalities like add new node, insert node, delete node, count nodes & print linked list.

```
Node previous;

Node next;

Int data;

package com.zensar;
class DLL

{

Node head,tail = null;
class Node
{

int data;
Node prev;
Node next;

Node(int d)
{

data = d;
}
}
```

class Node {

```
void insert(int data)
          Node new node = new Node(data);
          if(head==null)
                  head = tail = new node;
                  head.prev = null;
                   tail.next = null;
          tail.next = new node;
          new node.prev = tail;
          tail = new node;
          new node.next = null;
   void delete(Node del)
          if(head == null )
  return;
if(head == del) {
  head = del.next;
if(del.next != null) {
  del.next.prev = del.prev;
if(del.prev != null) {
  del.prev.next = del.next;
return;
   void printNodes()
          Node curr = head;
          if(head == null)
                   System.out.println("DLL is empty");
                   return;
          while(curr!=null)
                  System.out.print(curr.data + "->" );
                   curr = curr.next;
           System.out.println(" ");
   }
```

```
public int countNodes() {
    int counter = 0;
    Node current = head;
    while(current != null) {
       counter++;
       current = current.next;
    return counter;
       public static void main(String[] args) {
                DLL dl = new DLL();
        dl.insert(31);
  dl.insert(32);
  dl.insert(33);
  dl.insert(34);
  dl.insert(35);
  dl.printNodes();
    dl.delete(dl.head.next);
    dl.delete(dl.tail.prev);
    System.out.println("after deletion");
    dl.printNodes();
    System.out.println("No. of nodes: "+ dl.countNodes());
        }
}
```