```
Slip no 1 Q1 Write a Java program using Multithreading to
display all the alphabets between 'A' to
'Z' after every 2 seconds.
package com.mycompany.javaslip;
import java.util.logging.*;
   public static void main(String[] args)
                  System.out.print(ch + " ");
              System.out.println();
                  Thread.sleep(2000);
Logger.getLogger(slip1 1.class.getName()).log(Level.SEVERE, null, ex);
              System.out.println("2 seconds are passed....");
       t.start();
```

```
Slip no 2 Write a Java program to accept the details of
Employee (Eno, EName, Designation, Salary) from a user and
store it into the database. (Use Swing)
package com.mycompany.prac1;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.io.IOException;
import java.sql.*;
import java.util.logging.*;
import javax.swing.*;
class EmpApp {
   private JFrame frame;
   private JTextField eno, ename, desig, sal;
   private JButton clear, insert;
   EmpApp() throws SQLException {
       frame = new JFrame("Employee App");
       frame.setSize(400, 200);
       frame.setLayout(new GridLayout(5,2));
       eno = new JTextField();
       ename = new JTextField();
       desig = new JTextField();
       sal = new JTextField();
       frame.add(new JLabel("Eno."));
       frame.add(eno);
       frame.add(new JLabel("EName"));
       frame.add(ename);
       frame.add(new JLabel("Designation"));
       frame.add(desig);
       frame.add(new JLabel("Salary"));
       frame.add(sal);
```

```
insert = new JButton("insert");
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
"postgres", "bhalchandra");
        insert.addActionListener((ActionEvent e) -> {
                insertEmp(conn, eno, ename, desig, sal);
            } catch (IOException | SQLException ex) {
                Logger.getLogger(EmpApp.class.getName()).log(Level.SEVERE,
null, ex);
        });
        clear.addActionListener((ActionEvent e) -> {
            eno.setText("");
            ename.setText("");
           desig.setText("");
            sal.setText("");
        });
        frame.add(insert);
        frame.add(clear);
        frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
        frame.setVisible(true);
   private static void insertEmp (Connection conn, JTextField eno,
JTextField ename, JTextField desig, JTextField sal)
            throws IOException, SQLException {
        String sql = "insert into emp values(?, ?, ?, ?)";
        PreparedStatement ps = conn.prepareStatement(sql);
       ps.setInt(1, Integer.parseInt(eno.getText()));
       ps.setString(2, ename.getText());
       ps.setString(3, desig.getText());
       ps.setFloat(4, Float.parseFloat(sal.getText()));
       ps.executeUpdate();
```

```
public class slip1_2
{
    public static void main(String[] args) throws SQLException {
        new EmpApp();
    }
}
```

```
friends, store it into HashSet and
display them in ascending order.
package com.mycompany.practical slip;
import java.util.*;;
public class slip2 1
   public static void main(String[] args)
       HashSet<String> friends = new HashSet<>();
       Scanner scan = new Scanner(System.in);
       System.out.println("Enter N :");
       int n = scan.nextInt();
       scan.nextLine();
       for(int i = 0 ; i < n; i++)
           System.out.println("Enter name :");
           String name = scan.nextLine();
           friends.add(name);
       System.out.println(tree);
```

```
}
```

```
PName, Address, age,
disease) in tabular form on browser*/
<!DOCTYPE html>
<html>
  <head>
     <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
  <body>
     <h1>Patient</h1>
    PNo
          PName
          Address
          age
          disease
       1
          John
          xyz
          45
          kovid
       </<tr>
       2
          Brock
          abc
```

```
Slip no 3 Q2. Write a Java program to create LinkedList of String objects
and perform the following:
i. Add element at the end of the list
ii. Delete first element of the list
iii. Display the contents of list in reverse order
package com.mycompany.javaslip;
import java.util.*;
public class slip3 2 {
   public static void main(String[] args) {
           System.out.println("Menu");
           System.out.println("1. Insert at tail");
           System.out.println("2. Delete head.");
           System.out.println("3. Display in reverse");
           System.out.println("4. Exit");
           System.out.println("----");
           System.out.println("Enter your choice:");
           sc.nextLine();
```

```
System.out.println();
           System.out.println("Enter name.");
           names.add(sc.nextLine());
           names.remove();
       case 3:System.out.println("Real order");
           Iterator itr = names.iterator();
           while (it.hasNext())
              System.out.println(itr.next());
           Iterator it = names.descendingIterator();
              System.out.println(it.next());
           System.out.println("Invalid choice.");
   System.out.println("----");
} while (ch != 4);
```

```
/*
Slip no 4 Q1 Write a Java program using Runnable interface to blink Text
on the JFrame (Use
Swing)
 */
```

```
package com.mycompany.practical slip;
import java.awt.Color;
import java.util.Random;
import javax.swing.*;
class BlinkText implements Runnable
   private JFrame frame;
   public BlinkText() {
       frame = new JFrame("Blink Light");
       frame.setSize(200, 200);
       blink = new JLabel("Blink");
       frame.add(blink);
       frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       frame.setVisible(true);
   @Override
       Random rand = new Random();
       while(true) {
           int r = rand.nextInt(255);
           int g = rand.nextInt(255);
           int b = rand.nextInt(255);
           blink.setForeground(new Color(r, g, b));
   public static void main(String[] args) {
       t.start();
```

```
Slip no 4 Q2. Write a Java program to store city names and their STD codes
using an appropriate
collection and perform following operations:
ii. Remove a city from the collection
iii. Search for a city name and display the code
package com.mycompany.practical slip;
import java.util.*;
   public static void main(String[] args) {
       Map<String, String> cityMap = new HashMap<>();
       Scanner sc = new Scanner(System.in);
       String code, city;
           System.out.println("Menu");
           System.out.println("1. Add City and std code.(no
duplicates)");
           System.out.println("2. Remove City.");
           System.out.println("3. Search city name dsiplay std code");
           System.out.println("4. Exit");
           System.out.println("----");
           System.out.println("Enter your choice:");
           ch = sc.nextInt();
           sc.nextLine();
           System.out.println();
           switch(ch) {
               case 1: System.out.println("Enter std code.");
                   code = sc.nextLine();
                   System.out.println("Enter City.");
                   city = sc.nextLine();
                   cityMap.put(code, city);
```

```
case 2: System.out.println("Enter std code.");
                   code = sc.nextLine();
                   cityMap.remove(code);
               case 3: System.out.println("Enter city:");
                  code = null;
cityMap.entrySet()) {
                      if (map.getValue().equals(city))
                          code = map.getKey();
                   if(code != null)
                      System.out.println("Code is " + code);
                      System.out.println("Not found.");
               default: System.out.println("Invalid choice.");
           System.out.println("----");
       } while(ch != 4);
```

```
/*
Slip no5 Q1. Write a Java Program to create the hash table that will
maintain the mobile number and
student name. Display the details of student using Enumeration interface
  */
package com.mycompany.javaslip;
import java.util.*;

public class slip5_1
{
    public static void main(String[] args)
    {
```

```
Hashtable<String, String> studentTable = new Hashtable<>();

studentTable.put("1234567890", "john");
studentTable.put("1239874560", "carry");

Enumeration<String> moblieNumbers = studentTable.keys();
while (moblieNumbers.hasMoreElements())
{
    String no = moblieNumbers.nextElement();
    String name = studentTable.get(no);
    System.out.println("Student name: " + name + ", Mobile no: " + no);
}
```

```
/*
    slip no 6 Ql Write a Java program to accept `n' integers from the user
and store them in a Collection.
Display them in the sorted order. The collection should not accept
duplicate elements.
(Use a suitable collection). Search for a particular element using
predefined search
method in the Collection framework
    */
package com.mycompany.practical_slip;
import java.util.*;

public class slip6_1
{
    public static void main(String[] args) {
        TreeSet<Integer> nums = new TreeSet<>();
        Scanner sc = new Scanner(System.in);

        System.out.println("How many number:");
        int n = sc.nextInt();
        System.out.println("Eneter " + n + " values:");
        for(int i=0; i<n; i++)</pre>
```

```
nums.add(sc.nextInt());

System.out.println(nums);

System.out.println("Enter key to search:");
int key = sc.nextInt();
if(nums.contains(key))
    System.out.println("Found.");
else
    System.out.println("Not found.");
}
```

```
/*
slip no 6 q2 Write a java program using multithreading to simulate
traffic signal (Use Swing).
*/
package com.mycompany.practical_slip;
import java.util.logging.*;

class TrafficLight implements Runnable {
    String[] lights = {"Red", "Green", "Yellow"};

    @Override
    public void run() {
        int idx = 0;
        while(true) {
            System.out.println("Current Signal : " + lights[idx]);
            try {
                Thread.sleep(getDuration(lights[idx]) * 1000);
            } catch (InterruptedException ex) {

            Logger.getLogger(TrafficLight.class.getName()).log(Level.SEVERE, null,
            ex);
            }
            idx = (idx + 1) % lights.length;
            idx = (idx + 1) % lights.length;
```

```
}

private int getDuration(String light) {
    switch(light) {
        case "Red": return 4;
        case "Green": return 7;
        case "Yellow": return 2;
        default : return 0;
    }
}

public class slip6_2
{
    public static void main(String[] args) {
        Thread t = new Thread(new TrafficLight());
        t.start();
    }
}
```

```
/*
slip no 7 Q2 Write a java program that implements a multi-thread
application that has three threads.
First thread generates random integer number after every one second, if
the number is
even; second thread computes the square of that number and prints it. If
the number is
odd, the third thread computes the cube of that number and prints it.
   */
package com.mycompany.practical_slip;
import java.util.Random;
import java.util.logging.*;
class NumGenerator implements Runnable {
   Random rand = new Random();
```

```
@Override
           n = rand.nextInt(100);
           System.out.println("Generated number: " + n);
               Thread.sleep(1000);
Logger.getLogger(NumGenerator.class.getName()).log(Level.SEVERE, null,
ex);
   NumGenerator numGenerator;
   SqrGenerator (NumGenerator numGenerator) {
       this.numGenerator = numGenerator;
   public void run() {
           int n = numGenerator.n;
           if(n % 2 == 0)
               System.out.println("Square of " + n + " is " + n*n);
               Thread.sleep(1000);
Logger.getLogger(SqrGenerator.class.getName()).log(Level.SEVERE, null,
ex);
```

```
NumGenerator numGenerator;
   CubeGenerator (NumGenerator numGenerator) {
        this.numGenerator = numGenerator;
   @Override
       while(true) {
            int n = numGenerator.n;
           if(n % 2 != 0)
                System.out.println("Cube of " + n + " is " + n*n*n);
               Thread.sleep(1000);
Logger.getLogger(CubeGenerator.class.getName()).log(Level.SEVERE, null,
ex);
   public static void main(String[] args) {
        NumGenerator numGenerator = new NumGenerator();
        Thread t1 = new Thread(numGenerator);
       t1.start();
        SqrGenerator sqrGenerator = new SqrGenerator(numGenerator);
        Thread t2 = new Thread(sqrGenerator);
        t2.start();
        CubeGenerator cubeGenerator = new CubeGenerator(numGenerator);
        Thread t3 = new Thread(cubeGenerator);
```

```
t3.start();
}
}
```

```
ii. Insert at least five records into the Product table.
iii. Display all the records from a Product table.
Assume Database is already created
package com.mycompany.practical slip;
import java.sql.*;
import java.util.Scanner;
public class slip7 2
   public static void main(String[] args) throws SQLException {
       Scanner sc = new Scanner(System.in);
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
           System.out.println("Menu");
           System.out.println("1. Create table Product.");
           System.out.println("2. Insert into Product.");
           System.out.println("3. Display records of product.");
           System.out.println("4. Exit.");
           System.out.println("-----
           System.out.println("Enter your choice:");
               case 1: create(conn);
```

```
case 3 : select(conn);
            default : System.out.println("Invalid choice.");
    } while(ch != 4);
private static void create (Connection conn) throws SQLException {
    String sql = "create table if not exists product("
    Statement stmt = conn.createStatement();
    stmt.execute(sql);
    String sql = "insert into product values(?, ?, ?)";
    PreparedStatement pt = conn.prepareStatement(sql);
    Scanner sc = new Scanner(System.in);
   System.out.println("Enter pid:");
    int pid = sc.nextInt();
    sc.nextLine();
   System.out.println("Enter pname:");
   String name = sc.nextLine();
   System.out.println("Enter price");
    float price = sc.nextFloat();
   pt.setInt(1, pid);
    pt.setString(2, name);
    pt.setFloat(3, price);
    pt.executeUpdate();
```

```
/*
slip no 9 Q1. Write a java program to define a thread for printing text on
output screen for 'n'
number of times. Create 3 threads and run them. Pass the text 'n'
parameters to the
thread constructor.
Example:
i. First thread prints "COVID19" 10 times.
ii. Second thread prints "LOCKDOWN2020" 20 times
iii. Third thread prints "VACCINATED2021" 30 times
*/
package com.mycompany.practical_slip;

class T1 extends Thread {
   String msg;

   T1(String msg) {
        this.msg = msg;
   }
}
```

```
System.out.println(msg);
   String msg;
   T2(String msg) {
       this.msg = msg;
          System.out.println(msg);
   String msg;
   T3(String msg) {
      this.msg = msg;
           System.out.println(msg);
public class slip8 1
   public static void main(String[] args) {
       T1 t1 = new T1 ("COVID19");
       T2 t2 = new T2 ("LOCKDOWN2020");
       t1.start();
       t2.start();
```

```
t3.start();
}
}
```

```
%@page contentType="text/html" pageEncoding="UTF-8"%>
!DOCTYPE html>
       <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
       <title>JSP Page</title>
       <form action="S8Q2.jsp" method="post">
            Enter a number: <input type="text" name="num">
            <input type="submit" value="is prime ?">
           String numStr = request.getParameter("num");
            if(numStr != null && !numStr.isEmpty()) {
                n = Integer.parseInt(numStr);
                if(n > 1) {
                    boolean isPrime = true;
                    for(int i=2; i<n; i++) {
                        if(n % i == 0) {
                            isPrime = false;
                            break;
```

```
slip no 9 Q1. Write a Java program to create a thread for moving a ball
inside a panel vertically. The
ball should be created when the user clicks on the start button (Use
Swing).
package com.mycompany.practical slip;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.util.logging.*;
import javax.swing.*;
class BallPanel extends JPanel
   private int yDelta = 0;
   @Override
   protected void paintComponent(Graphics g)
       super.paintComponent(g);
       g.setColor(Color.red);
        g.fillOval(175, yDelta, 50, 50);
```

```
repaint();
void setBallPos(int y) {
    this.yDelta = y;
private Thread ballThread;
private BallPanel ballPanel;
private JFrame frame;
private JButton start;
slip9 1()
    frame = new JFrame("Ball Movement App");
    ballPanel = new BallPanel();
    start = new JButton("Start");
    start.addActionListener((ActionEvent e) ->
        startBallMovement();
    });
    frame.setLayout(new BorderLayout());
    frame.add(ballPanel, BorderLayout.CENTER);
    frame.add(start, BorderLayout.SOUTH);
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
    frame.setVisible(true);
private void startBallMovement()
    if(ballThread == null || !ballThread.isAlive())
```

```
moveBallVertically();
           ballThread.start();
   private void moveBallVertically()
       while(true)
               Thread.sleep(15);
Logger.getLogger(slip9_1.class.getName()).log(Level.SEVERE, null, ex);
           if(y > ballPanel.getHeight() - 50)
               dir = -1;
               dir = 1;
           ballPanel.setBallPos(y);
   public static void main(String[] args)
       new slip9_1();
```

```
slip no 10 Q2. Write a Java program to display first record from student
table (RNo, SName, Per) onto
the TextFields by clicking on button. (Assume Student table is already
package com.mycompany.javaslip;
import java.awt.GridLayout;
import java.sql.*;
import java.util.logging.*;
import javax.swing.*;
   private JFrame frame;
   private JTextField tf1, tf2, tf3;
   private JButton display;
   StudentRec() throws SQLException {
        frame = new JFrame("Student First Record.");
       tf1 = new JTextField();
       tf2 = new JTextField();
       tf3 = new JTextField();
       display = new JButton("Show Record");
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
       display.addActionListener((ActionEvent) -> {
               select(conn);
            } catch (SQLException ex) {
Logger.getLogger(StudentRec.class.getName()).log(Level.SEVERE, null, ex);
```

```
frame.setLayout(new GridLayout(4,1));
    frame.add(tf1);
    frame.add(tf2);
    frame.add(tf3);
    frame.add(display);
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
    frame.setVisible(true);
private void select(Connection conn) throws SQLException {
    String sql = "select * from student where rno = 1";
   Statement stmt = conn.createStatement();
   stmt.executeQuery(sql);
    ResultSet rs = stmt.getResultSet();
    while(rs.next()) {
        tf1.setText("
                           " + rs.getInt("rno"));
                           " + rs.getString("sname"));
        tf2.setText("
                          " + rs.getFloat("per") + "");
        tf3.setText("
public static void main(String[] args) throws SQLException {
   new StudentRec();
```

```
columns in the DONAR table
using ResultSetMetaData.
package com.mycompany.javaslip;
import java.sql.*;
public class slip11 2
   public static void main(String[] args) throws SQLException {
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
       String sql = "select * from donar";
        stmt.executeQuery(sql);
        ResultSet rs = stmt.getResultSet();
        ResultSetMetaData rsmd = rs.getMetaData();
        int colCnt = rsmd.getColumnCount();
        System.out.println("Donar table Meta Data:");
        for(int i=1; i<colCnt; i++) {</pre>
            String colName = rsmd.getColumnName(i);
            String colType = rsmd.getColumnTypeName(i);
            int colSize = rsmd.getColumnDisplaySize(i);
            System.out.println(colName + " " + colType + "(" + colSize +
")");
```

```
slip no 12 */
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
        <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
       <title>JSP Page</title>
       <h1>Is Perfect?</h1>
       <form action="slip12 1.jsp" method="post">
            Enter a number: <input type="text" name="num">
           <input type="submit" value="is perfect?">
            String numStr = request.getParameter("num");
            if(numStr != null && !numStr.isEmpty()) {
                n = Integer.parseInt(numStr);
                if(n > 1) {
                    int sum = 0;
                        if(n % i == 0) {
                            sum += i;
                    if(sum == n) {
                       <h3>Perfect number</h3>
                    } else {
                        <h3>Not a perfect number</h3>
```

```
project id, Project name,
Project description, Project Status. Insert values in the table. Display
all the details of
the PROJECT table in a tabular format on the screen.(using swing).
package com.mycompany.javaslip;
import java.awt.BorderLayout;
import java.sql.*;
import javax.swing.JFrame;
import javax.swing.JScrollPane;
import javax.swing.JTable;
class ProjectTable {
   private JFrame frame;
   private JTable table;
    ProjectTable() throws SQLException {
        frame = new JFrame("Project Table");
        frame.setLayout(new BorderLayout());
        frame.setSize(600, 150);
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
        createTable(conn);
        insert(conn);
```

```
String[] colNames = {"pid", "pname", "description", "status"};
       String[][] data = retriveData(conn);
       table = new JTable(data, colNames);
       JScrollPane scrPane = new JScrollPane(table);
       frame.getContentPane().add(scrPane, BorderLayout.CENTER);
       frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       frame.setVisible(true);
   private void createTable(Connection conn) throws SQLException {
        String sql = "create table if not exists project("
                   + "pname varchar(30),"
                   + "status varchar(30))";
       Statement stmt = conn.createStatement();
       stmt.execute(sql);
   private void insert(Connection conn) throws SQLException {
       String sql = "insert into project values"
       Statement stmt = conn.createStatement();
       stmt.executeUpdate(sql);
   private String[][] retriveData(Connection conn) throws SQLException {
       String sql = "select * from project";
       Statement stmt =
conn.createStatement(ResultSet.TYPE SCROLL INSENSITIVE,
ResultSet.CONCUR READ ONLY);
       ResultSet rs = stmt.executeQuery(sql);
       ResultSetMetaData rsmd = rs.getMetaData();
```

```
int noCol = rsmd.getColumnCount();
    rs.last();
    int noRow = rs.getRow();
    rs.beforeFirst();
    String[][] data = new String[noRow][noCol];
    int rowCnt = 0;
    while (rs.next()) {
        for (int i = 1; i <= noCol; i++)
            data[rowCnt][i - 1] = rs.getString(i);
        rowCnt++;
    return data;
public static void main(String[] args) throws SQLException {
   new ProjectTable();
```

```
/*
Slip no 13 Q1 Write a Java program to display information about the
database and list all the tables in
the database. (Use DatabaseMetaData).
  */
package com.mycompany.javaslip;
import java.sql.Connection;
import java.sql.DatabaseMetaData;
import java.sql.DriverManager;
```

```
import java.sql.SQLException;
public class slip13 1
   public static void main(String[] args) throws SQLException {
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
       DatabaseMetaData md = conn.getMetaData();
       System.out.println("" + md.getDatabaseProductName());
       System.out.println("" + md.getDatabaseProductVersion());
       System.out.println("" + md.getDriverName());
       System.out.println("" + md.getDriverVersion());
       ResultSet tables = md.getTables(null, null, "%", new
String[]{"TABLE"});
       System.out.println("Tables in Database:");
       while(tables.next()) {
           String tableName = tables.getString("TABLE NAME");
           System.out.println(tableName);
```

```
/*
Slip no13 Q2 Write a Java program to show lifecycle (creation, sleep, and dead) of a thread. Program
should print randomly the name of thread and value of sleep time. The name of the
thread should be hard coded through constructor. The sleep time of a
thread will be a
random integer in the range 0 to 4999.

*/
package com.mycompany.javaslip;
```

```
import java.util.logging.Level;
import java.util.logging.Logger;
class ThreadLifeCycle extends Thread {
   private String threadName;
   ThreadLifeCycle(String threadName) {
       this.threadName = threadName;
   public void run() {
       Random rand = new Random();
       int sTime = rand.nextInt(5000);
       System.out.println(threadName + " is created.");
       System.out.println("Sleep time of " + threadName + " is: " + sTime
           Thread.sleep(sTime);
Logger.getLogger(ThreadLifeCycle.class.getName()).log(Level.SEVERE, null,
ex);
       System.out.println(threadName + " is dead.");
   public static void main(String[] args) {
       ThreadLifeCycle t1 = new ThreadLifeCycle("First");
       ThreadLifeCycle t2 = new ThreadLifeCycle("Second");
       ThreadLifeCycle t3 = new ThreadLifeCycle("Third");
       t1.start();
       t2.start();
       t3.start();
```

```
slip no 14 Q1 Write a Java program using Multithreading for a simple
search engine. Accept a string
to be searched. Search the string in all text files in the current folder.
Use a separate
thread for each file. The result should display the filename and line
number where the
string is found.
package com.mycompany.javaslip;
import java.io.*;
import java.util.Scanner;
class SearchThread extends Thread {
   private File file;
   private String searchStr;
   SearchThread(File file, String searchStr) {
       this.file = file;
       this.searchStr = searchStr;
       searchInFile(file, searchStr);
   public void searchInFile(File file, String searchStr) {
       boolean found = false;
       try (BufferedReader br = new BufferedReader(new FileReader(file)))
           int lineNo = 0;
           while ((line = br.readLine()) != null) {
               lineNo++;
               if (line.contains(searchStr)) {
```

```
System.out.println("Found '" + searchStr + "' in "
file.getName() + " at line " + lineNo);
                   found = true;
            System.err.println("Error reading file: " + file.getName());
        if (!found) {
            System.out.println(searchStr + " not found in " +
file.getName());
   public static void main(String[] args) {
       Scanner sc = new Scanner(System.in);
        System.out.println("Enter string to be searched in files:");
       File currDir = new File(".");
        File[] files = currDir.listFiles();
        if (files != null) {
           boolean foundInAnyFile = false;
            for (File file : files) {
                if (file.isFile() && file.getName().endsWith(".txt")) {
                    SearchThread t = new SearchThread(file, searchStr);
                    t.start();
                    foundInAnyFile = true;
            if (!foundInAnyFile) {
               System.out.println("No text files found in the current
directory.");
```

```
System.err.println("Error: Unable to access current
directory.");
     }
}
```

```
/* slipno 14 Q2 */
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
        <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
       <title>JSP Page</title>
        <h1>Calculate sum of fist and last digit?</h1>
       <form action="slip14 2.jsp" method="post">
            Enter a number: <input type="text" name="num">
            <input type="submit" value="sum?">
            String numStr = request.getParameter("num");
            if(numStr != null && !numStr.isEmpty()) {
                n = Integer.parseInt(numStr);
                int fDigit = n;
                while(fDigit >= 10) {
                    fDigit /= 10;
                int lDigit = n % 10;
```

```
package com.mycompany.javaslip;
class MyThread extends Thread {
   public void run() {
       System.out.println("Name of the thread: " +
Thread.currentThread().getName());
       System.out.println("Priority of the thread: " +
Thread.currentThread().getPriority());
public class slip15 1
   public static void main(String[] args) {
       MyThread t1 = new MyThread();
       MyThread t2 = new MyThread();
       t1.start();
        t2.start();
```

```
slip no 16 Q1. Write a java program to create a TreeSet, add some colors
content of TreeSet in ascending order
package com.mycompany.javaslip;
import java.util.*;
public class slip16 1
   public static void main(String[] args) {
       Set<String> colors = new TreeSet<>();
       colors.add("Red");
       colors.add("Blue");
       colors.add("Green");
       colors.add("Yellow");
       colors.add("Black");
       System.out.println(colors);
```

```
/*
    slip no 16 Q2 Write a Java program to accept the details of Teacher (TNo,
TName, Subject). Insert at
least 5 Records into Teacher Table and display the details of Teacher who
is teaching
"JAVA" Subject. (Use PreparedStatement Interface)
    */
package com.mycompany.javaslip;
```

```
import java.util.Scanner;
class Teacher {
   Teacher() throws SQLException, SQLException {
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
            insert(conn);
       select(conn);
   private void insert(Connection conn) throws SQLException {
       String sql = "insert into teacher values(?, ?, ?)";
       PreparedStatement ps = conn.prepareStatement(sql);
       System.out.println("Enter tno:");
       ps.setInt(1, sc.nextInt());
       sc.nextLine();
       System.out.println("Enter tname:");
       ps.setString(2, sc.nextLine());
       System.out.println("Enter subject:");
       ps.setString(3, sc.nextLine());
       ps.executeUpdate();
   private void select(Connection conn) throws SQLException {
       String sql = "select * from teacher where subject = 'java'";
       Statement stmt = conn.createStatement();
```

```
ResultSet rs = stmt.executeQuery(sql);
    while(rs.next()) {
        System.out.println("teacher tno: " + rs.getInt("tno"));
        System.out.println("teacher tname: " + rs.getString("tname"));
        System.out.println("teacher subject: " +
rs.getString("subject"));
    }
}

public class slip16_2
{
    public static void main(String[] args) throws SQLException {
        new Teacher();
    }
}
```

```
/*
Slip no 17 qlWrite a java program to accept `N' integers from a user.
Store and display integers in
sorted order having proper collection class. The collection should not
accept duplicate
elements.
   */
package com.mycompany.javaslip;

import java.util.Scanner;
import java.util.Set;
import java.util.TreeSet;

public class slip17_1
{
    public static void main(String[] args) {
        Set<Integer> set = new TreeSet<>();
        Scanner sc = new Scanner(System.in);
```

```
Slip no 17 Q2 Write a java program using Multithreading to display the
number's between 1 to 100
continuously in a JTextField by clicking on JButton. (Use Runnable
Swing).
package com.mycompany.javaslip;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.util.logging.*;
import javax.swing.*;
public class slip17 2
   private JFrame frame;
   private JButton print;
   slip17 2() {
        frame = new JFrame("Integer printing App");
        frame.setSize(300, 200);
        frame.setLayout(new GridLayout(2,1));
```

```
print = new JButton("Print");
       frame.add(tf);
       frame.add(print);
       print.addActionListener((ActionEvent e) -> {
            tf.setText("");
           if(intThread == null || !intThread.isAlive()) {
                intThread = new Thread(new Runnable() {
                    public void run() {
                        while(true) {
                            for(int i=1; i<=100; i++) {
                                tf.setText(String.valueOf(i));
                                    Thread.sleep(500);
Logger.getLogger(S17Q2.class.getName()).log(Level.SEVERE, null, ex);
                            tf.setText("");
                intThread.start();
       });
       frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       frame.setVisible(true);
   public static void main(String[] args) {
       new S17Q2();
```

```
vowels from a given
String. Each vowel should be displayed after every 3 seconds.
package com.mycompany.javaslip;
import java.util.Scanner;
import java.util.logging.*;
public class slip18 1
   public static void main(String[] args) {
       System.out.println("Enter any string:");
        String str = sc.nextLine();
            for(int i=0; i<str.length(); i++) {</pre>
                String str2 = str.toLowerCase();
                char ch = str2.charAt(i);
== 'u') {
                    System.out.println(ch);
                        Thread.sleep(3000);
Logger.getLogger(slip18 1.class.getName()).log(Level.SEVERE, null, ex);
                    System.out.println("3 seconds are passed....");
        });
        t.start();
```

```
store them into LinkedList
package com.mycompany.javaslip;
import java.util.*;
public class slip19 1
   public static void main(String[] args) {
        List<Integer> 1 = new LinkedList<>();
       System.out.println("How many values:");
       int n = sc.nextInt();
       System.out.println("Enter " + n + " values:");
            1.add(sc.nextInt());
        System.out.println("Negative integers are:");
       Iterator itr = l.iterator();
       while(itr.hasNext()) {
                System.out.println(num);
```

```
'* Slip no 20*/
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
        <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
       <title>JSP Page</title>
       <form action="slip20 1.jsp" method="post">
            Enter a number :<input type="text" name="num"><br>
            <input type="submit" value="show in words">
       String numStr = request.getParameter("num");
        if(numStr != null && !numStr.isEmpty()) {
            int t = Integer.parseInt(numStr);
            // reverse the number
            while (t > 0) {
                rem = t % 10;
            rev = 0;
            while(t > 0) {
                rem = t % 10;
                switch(rem) {
                    case 0: out.println("zero");
                        break;
```

```
case 1: out.println("one");
   break;
case 2: out.println("two");
   break;
case 3: out.println("three");
   break;
case 4: out.println("four");
   break;
case 5: out.println("five");
   break;
case 6: out.println("six");
   break;
case 7: out.println("seven");
   break;
case 8: out.println("eight");
   break;
case 9: out.println("nine");
   break;
```

```
/*
    slip no 20 q2Write a java program using Multithreading to demonstrate
drawing temple (Use
Swing)
    */
package com.mycompany.javaslip;

import javax.swing.*;
import java.awt.*;

class TempleDrawing extends JFrame
{
```

```
public TempleDrawing()
       setSize(300, 300);
       setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       setLocationRelativeTo(null);
       TemplePanel templePanel = new TemplePanel();
       add(templePanel);
       setVisible(true);
class TemplePanel extends JPanel
   protected void paintComponent(Graphics g)
       super.paintComponent(g);
       drawTemple(g);
   private void drawTemple(Graphics g)
       g.setColor(Color.BLACK);
       g.fillRect(100, 100, 100, 100); // Main structure
       g.setColor(Color.WHITE);
       g.setColor(Color.RED);
       int[] yPoints = {100, 50, 100};
       g.fillPolygon(xPoints, yPoints, 3);
       g.setColor(Color.ORANGE);
       g.fillRect(150, 40, 20, 10); // Flag
```

```
public class slip20_2
{
    public static void main(String[] args)
    {
        SwingUtilities.invokeLater(() ->
        {
            new TempleDrawing();
        });
    }
}
```

```
System.out.println("Subjects are:");
Iterator itr = l.iterator();
while(itr.hasNext()) {
    System.out.println(itr.next());
}
}
```

```
slip no 22 Q2 Write a java program using Multithreading to solve producer
consumer problem in
which a producer produces a value and consumer consume the value before
generate the next value. (Hint: use thread synchronization)
package com.mycompany.javaslip;
import java.util.LinkedList;
class SharedResource {
   private int capacity = 1;
   public synchronized void produce(String value) {
        while(buffer.size() == capacity) {
                wait();
                e.printStackTrace();
       buffer.add(value);
       System.out.println("Produced: " + value);
        notifyAll();
```

```
public synchronized String consume() {
   while(buffer.size() == 0) {
            wait();
            e.printStackTrace();
   String value = buffer.removeFirst();
    System.out.println("Consume: " + value);
   notifyAll();
   return value;
private SharedResource sharedResource;
public Producer(SharedResource sharedResource) {
    this.sharedResource = sharedResource;
@Override
public void run() {
   for(int i=0; i<5; i++) {
        sharedResource.produce(value);
            sleep(1000);
            e.printStackTrace();
```

```
private SharedResource sharedResource;
public Consumer(SharedResource sharedResource) {
    this.sharedResource = sharedResource;
public void run() {
        sharedResource.consume();
           sleep(1000);
            e.printStackTrace();
public static void main(String[] args) {
   SharedResource sharedResource = new SharedResource();
    Producer producer = new Producer(sharedResource);
    Consumer consumer = new Consumer(sharedResource);
   producer.start();
   consumer.start();
```

```
/*
slip no 22 Q1 Write a Menu Driven program in Java for the following:
Assume Employee table with
```

```
Display 4.
Exit
package com.mycompany.javaslip;
import java.sql.*;
import java.util.Scanner;
public class slip22 1
       String sql = "insert into emp2 values (?, ?, ?)";
       PreparedStatement ps = conn.prepareStatement(sql);
       Scanner sc = new Scanner(System.in);
       System.out.println("Enter eno:");
       ps.setInt(1, sc.nextInt());
       sc.nextLine();
       System.out.println("Enter ename:");
       ps.setString(2, sc.nextLine());
       System.out.println("Enter salary:");
       ps.setFloat(3, sc.nextFloat());
       ps.executeUpdate();
   private static void update(Connection conn) throws SQLException {
       Scanner sc = new Scanner(System.in);
       System.out.println("Enter eno:");
       int eno = sc.nextInt();
       sc.nextLine();
       System.out.println("Enter new ename:");
       String ename = sc.nextLine();
       System.out.println("Enter new salary:");
```

```
float salary = sc.nextFloat();
       String sql = "update emp2 set ename = '" + ename + "', salary = "
 salary + " where eno = " + eno;
       Statement stmt = conn.createStatement();
       stmt.executeUpdate(sql);
   private static void display(Connection conn) throws SQLException {
       String sql = "select * from emp2";
       Statement stmt = conn.createStatement();
       ResultSet rs = stmt.executeQuery(sql);
       System.out.println("Emp table data:");
       while (rs.next()) {
           System.out.println("eno: " + rs.getInt("eno"));
           System.out.println("ename: " + rs.getString("ename"));
           System.out.println("salary: " + rs.getFloat("salary"));
   public static void main(String[] args) throws SQLException {
       Scanner sc = new Scanner(System.in);
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
           System.out.println("Menu");
           System.out.println("1. Insert");
           System.out.println("2. Update");
           System.out.println("3. Display");
           System.out.println("4. Exit");
           System.out.println("----");
           System.out.println("Enter your choice:");
           ch = sc.nextInt();
```

```
Slip no 24 Q1 Write a java program using Multithreading to scroll the
text from left to right
continuously (Use Swing).
*/
package com.mycompany.javaslip;
import javax.swing.*;

class TextScrolling extends JFrame implements Runnable {
   private JLabel label;
   private String text;
   private Thread thread;

   public TextScrolling(String text) {
        this.text = text;
        label = new JLabel(text);
        add(label);
        setSize(300, 100);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

```
setVisible(true);
   public void startScrolling() {
       thread = new Thread(this);
       thread.start();
                String labelText = label.getText();
                labelText = labelText.substring(1) + labelText.charAt(0);
               label.setText(labelText);
               Thread.sleep(200); // Adjust scrolling speed
          e.printStackTrace();
   public static void main(String[] args) {
       SwingUtilities.invokeLater(() -> {
           TextScrolling ts = new TextScrolling("Hello, this text is
scrolling continuously!");
           ts.startScrolling();
       });
```

```
/*
SLip no 25 Q2 Write a Java Program for the following: Assume database is already created.
```

```
package com.mycompany.javaslip;
import java.awt.BorderLayout;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JPanel;
import javax.swing.JTextField;
public class slip25 2
    JFrame frame;
    JTextField tf;
    slip25 2() throws SQLException {
        frame = new JFrame("DB App");
        frame.setLayout(new BorderLayout());
        frame.setSize(600, 100);
        JPanel p1 = new JPanel();
        tf = new JTextField();
        p1.setLayout(new GridLayout(1, 2));
        p1.add(new JLabel("Type your DDL query:"));
        p1.add(tf);
        b1 = new JButton("Create Table");
        b2 = new JButton("Alter Table");
```

```
b3 = new JButton("Drop Table");
       p2.setLayout(new GridLayout(1, 3));
       p2.add(b1);
       p2.add(b2);
       p2.add(b3);
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
       b1.addActionListener((ActionEvent e) -> {
               create(conn);
            } catch (SQLException ex) {
                Logger.getLogger(S25Q2.class.getName()).log(Level.SEVERE,
null, ex);
       b2.addActionListener((ActionEvent e) -> {
               alter(conn);
            } catch (SQLException ex) {
                Logger.getLogger(S25Q2.class.getName()).log(Level.SEVERE,
null, ex);
       });
       b3.addActionListener((ActionEvent e) -> {
               drop(conn);
            } catch (SQLException ex) {
                Logger.getLogger(S25Q2.class.getName()).log(Level.SEVERE,
null, ex);
       });
        frame.add(p1, BorderLayout.CENTER);
        frame.add(p2, BorderLayout.SOUTH);
        frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       frame.setVisible(true);
```

```
private void create(Connection conn) throws SQLException {
   String sql = tf.getText();
   Statement stmt = conn.createStatement();
   stmt.execute(sql);
}

private void alter(Connection conn) throws SQLException {
   String sql = tf.getText();
   Statement stmt = conn.createStatement();
   stmt.execute(sql);
}

private void drop(Connection conn) throws SQLException {
   String sql = tf.getText();
   Statement stmt = conn.createStatement();
   stmt.execute(sql);
}

public static void main(String[] args) throws SQLException {
   new S25Q2();
}
```

```
/*
Slip no 26 Q1 Write a Java program to delete the details of given employee
(ENo EName Salary).
Accept employee ID through command line. (Use PreparedStatement Interface)
 */
package com.mycompany.javaslip;

import java.sql.*;

public class slip26_1
{
    public static void main(String[] args) throws SQLException {
```

```
Connection conn =
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
    "postgres", "postgres");

    String sql = "delete from emp where id = ?";
    PreparedStatement ps = conn.prepareStatement(sql);
    ps.setInt(1, Integer.parseInt(args[0]));
    ps.executeUpdate();
}
```

```
database table on JTable.
package com.mycompany.javaslip;
import java.awt.BorderLayout;
import java.sql.*;
import javax.swing.*;
class CollegeTable {
   private JFrame frame;
   CollegeTable() throws SQLException {
        frame = new JFrame("Project Table");
        frame.setLayout(new BorderLayout());
DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
"postgres", "postgres");
        String[][] data = retriveData(conn);
```

```
table = new JTable(data, colNames);
       JScrollPane scrPane = new JScrollPane(table);
       frame.getContentPane().add(scrPane, BorderLayout.CENTER);
       frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       frame.setVisible(true);
   private String[][] retriveData(Connection conn) throws SQLException {
       String sql = "select * from college";
       Statement stmt =
conn.createStatement(ResultSet.TYPE SCROLL INSENSITIVE,
ResultSet.CONCUR READ ONLY);
       ResultSet rs = stmt.executeQuery(sql);
       ResultSetMetaData rsmd = rs.getMetaData();
       int noCol = rsmd.getColumnCount();
       rs.last();
       int noRow = rs.getRow();
       rs.beforeFirst();
       String[][] data = new String[noRow][noCol];
       int rowCnt = 0;
       while (rs.next()) {
           for (int i = 1; i <= noCol; i++)
                data[rowCnt][i - 1] = rs.getString(i);
           rowCnt++;
       return data;
   public static void main(String[] args) throws SQLException {
       new CollegeTable();
```

```
/*
Slip no 28 Q2 Write a java program to display name of currently executing
Thread in multithreading
  */
package com.mycompany.javaslip;

public class slip28_2
{
    public static void main(String[] args) {
        Thread t = new Thread(() -> {
            System.out.println("Name of the thread: " +
Thread.currentThread().getName());
        });
        t.start();
    }
}
```

```
/*
Slip no 29 Q1. Write a Java program to display information about all
columns in the DONAR table
using ResultSetMetaData.
 */
package com.mycompany.javaslip;

import java.sql.*;

public class slip29_1
{
    public static void main(String[] args) throws SQLException {
        Connection conn =
    DriverManager.getConnection("jdbc:postgresql://localhost:5432/postgres",
"postgres", "postgres");
```

```
String sql = "select * from donar";

Statement stmt = conn.createStatement();
stmt.executeQuery(sql);

ResultSet rs = stmt.getResultSet();
ResultSetMetaData rsmd = rs.getMetaData();

int colCnt = rsmd.getColumnCount();
System.out.println("Donar table Meta Data:");
for(int i=1; i<colCnt; i++) {
    String colName = rsmd.getColumnName(i);
    String colType = rsmd.getColumnTypeName(i);
    int colSize = rsmd.getColumnDisplaySize(i);

    System.out.println(colName + " " + colType + "(" + colSize + ")");
}
</pre>
```

```
slip no 29 Q2. Write a Java program to create LinkedList of integer
objects and perform the following:
i. Add element at first position
ii. Delete last element
iii. Display the size of link list
 */
package com.mycompany.javaslip;

import java.util.*;

public class slip29_2
{
    public static void main(String[] args) {
```

```
List<Integer> l = new LinkedList<>();
   System.out.println("Menu");
   System.out.println("1. Insert at head");
   System.out.println("2. Delete tail.");
   System.out.println("3. Display size");
   System.out.println("4. Exit");
   System.out.println("-----");
   System.out.println("Enter your choice:");
   System.out.println();
       case 1: System.out.println("Enter a number:");
           1.addFirst(sc.nextInt());
       case 2: 1.removeLast();
           System.out.println("Size : " + 1.size() + "\n" + 1);
       default: System.out.println("Invalid choice.");
   System.out.println("----");
} while(ch != 4);
```

```
/*
Slip no 30 Q1. Write a java program using Multithreading to demonstrate
drawing Indian flag (Use
Swing
 */
```

```
package com.mycompany.javaslip;
import javax.swing.*;
import java.awt.*;
class IndianFlag extends JFrame {
   public IndianFlag() {
       setSize(300, 300);
       setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
       setLocationRelativeTo(null);
       FlagPanel flagPanel = new FlagPanel();
       add(flagPanel);
       setVisible(true);
   @Override
   protected void paintComponent(Graphics g) {
        super.paintComponent(g);
       drawFlag(g);
   private void drawFlag(Graphics g) {
        g.setColor(Color.ORANGE);
       g.fillRect(50, 50, 200, 50);
       g.setColor(Color.WHITE);
       g.setColor(Color.GREEN);
       g.fillRect(50, 150, 200, 50);
```

```
public class slip30_1
{
    public static void main(String[] args) {
        SwingUtilities.invokeLater(() -> {
            new IndianFlag();
        });
    }
}
```