SLOT- 20 Program 4

Write a JDBC program to depict the usage of SQLException Class and SQLWarning Class.

SOURCE CODE

```
package Networking;
import java.sql.*;
public class sqlexception {
       public static void main(String[] args) throws Exception{
              try
              Class.forName("oracle.jdbc.driver.OracleDriver");
              Connection con=
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl","mca");
              Statement stmt=con.createStatement();
              stmt.executeUpdate("select * from employee2 where ename=chetan ");
              catch(SQLException e)
              System.out.println("SQL message:"+e.getMessage());
              System.out.println("SQL state :"+e.getSQLState());
              System.out.println("SQL error code :"+e.getErrorCode());
              System.out.println("SQL cause :"+e.getCause());
              e.printStackTrace();
```

OUTPUT

```
SQL message :ORA-00904: "CHETAN": invalid identifier
SQL state :42000
SQL error code :984
java.sql.SQLSyntaxErrorException: ORA-00904: "CHETAN": invalid identifier
5QL cause :Error : 904, Position : 36, Sql = select * from employee2 where ename=chetan , OriginalSql = select *
             at ojdbc8/oracle.jdbc.driver.T4CTTIoer11.processError(T4CTTIoer11,java:628) at ojdbc8/oracle.jdbc.driver.T4CTTIoer11.processError(T4CTTIoer11,java:562) at ojdbc8/oracle.jdbc.driver.T4C80all.processError(T4C80all.java:1145) at ojdbc8/oracle.jdbc.driver.T4CTTIfun.receive(T4CTTIfun.java:726) at ojdbc8/oracle.jdbc.driver.T4CTTIfun.doRPC(T4CTTIfun.java:291)
             at ojdbc8/oracle.jdbc.driver.T4C8Oall.doOALL(T4C8Oall.java:492)
             at ojdbc8/oracle.jdbc.driver.T4CStatement.doOall8(T4CStatement.java:108)
at ojdbc8/oracle.jdbc.driver.T4CStatement.executeForDescribe(T4CStatement.java:887)
at ojdbc8/oracle.jdbc.driver.OracleStatement.prepareDefineBufferAndExecute(OracleStatement.java:1158)
             at ojdbc8/oracle.jdbc.driver.OracleStatement.executeMaybeDescribe(OracleStatement.java:1093) at ojdbc8/oracle.jdbc.driver.OracleStatement.executeSQLSelect(OracleStatement.java:1402) at ojdbc8/oracle.jdbc.driver.OracleStatement.doExecuteWithTimeout(OracleStatement.java:1285)
             at ojdbc8/oracle.jdbc.driver.OracleStatement.executeUpdateInternal(OracleStatement.java:2063)
             at ojdbc8/oracle.jdbc.driver.OracleStatement.executeLargeUpdate(OracleStatement.java:2028) at ojdbc8/oracle.jdbc.driver.OracleStatement.executeUpdate(OracleStatement.java:2016)
             at ojdbc8/oracle.jdbc.driver.OracleStatementWrapper.executeUpdate(OracleStatementWrapper.java:318)
at jdbcjavanet.DbWarn.main(DbWarn.java:12)

Taused by: Error : 904, Position : 36, Sql = select * from employee2 where ename=chetan , OriginalSql = select *
             at ojdbc8/oracle.jdbc.driver.T4CTTIoer11.processError(T4CTTIoer11,java:632)
```

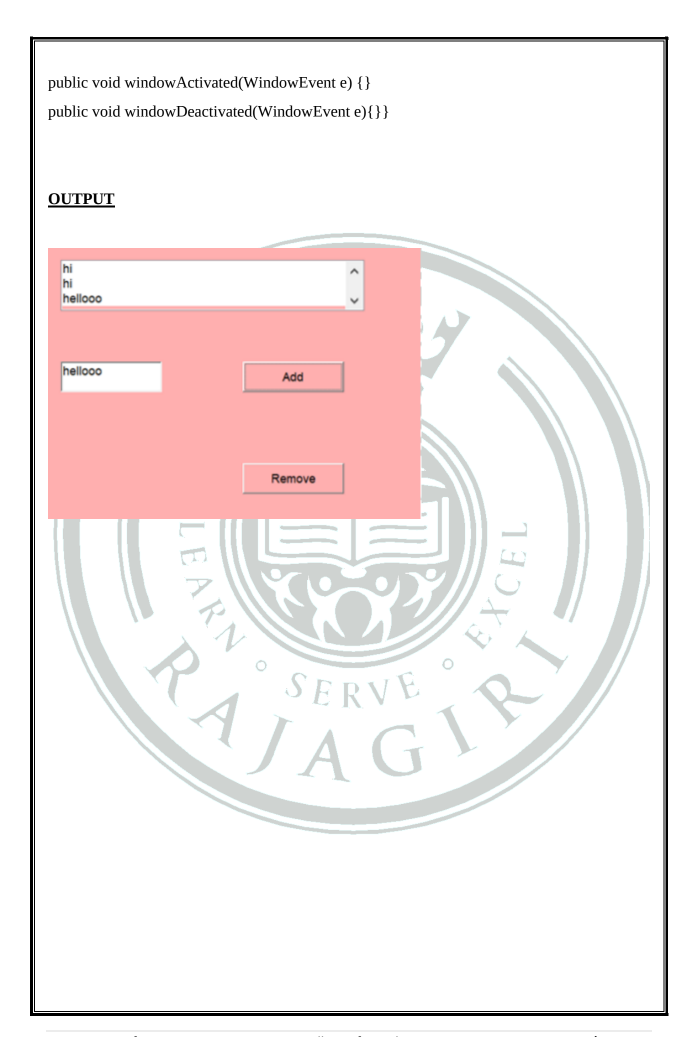
SLOT- 21 Program 1

Using Java AWT components, read text from a text box, and insert it into a list. Similarly, remove selected items from the list, and place it into another list.

SOURCE CODE

```
import java.awt.*;
import java.awt.event.*;
public class AwtComp implements ActionListener, WindowListener
Button b1;Button b;TextField t1;List ls;
AwtComp()
Frame f=new Frame("Arya_Jagish");
f.setVisible(true);
f.setLayout(null);
f.setSize(400, 400);
f.setBackground(Color.PINK);
t1=new TextField();
t1.setBounds(20, 200, 100, 30);
f.add(t1);
b=new Button("Add");
b.setBounds(200, 200, 100, 30);
b.addActionListener(this);
f.add(b);
b1=new Button("Remove");
b1.setBounds(200, 300, 100, 30);
b1.addActionListener(this);
f.add(b1);
ls=new List();
```

```
ls.setBounds(20, 100,300, 50);
ls.add("hi");
ls.add("hi");
ls.add("hi");
ls.add("hi");
f.add(ls);
}
public void actionPerformed(ActionEvent e)
Object source = e.getSource();
String str;
if(source==b)
str = t1.getText();
ls.add(str);
}else
ls.remove(ls.getSelectedItem());
public static void main(String arg[])
new AwtComp();
public void windowOpened(WindowEvent e) {}
public void windowClosing(WindowEvent e)
System.exit(0);
public void windowClosed(WindowEvent e) {}
public void windowIconified(WindowEvent e) {}
public void windowDeiconified(WindowEvent e) {}
```



SLOT- 21 Program 2

Implement a numeric calculator using Java AWT.

SOURCE CODE

```
import java.awt.*;
import java.lang.*;
import java.awt.event.*;
import javax.swing.*;
public class NumCal implements ActionListener, WindowListener
Frame f;String data;String n1,n2;
TextField t1,t2,t3;Label 11,12,13;
Button b1,b2,b3,b4,b5,b6;
NumCal()
f=new Frame("Arya Jagish")
f.setVisible(true);
f.setLayout(null);
f.setSize(400, 400);
f. set Background (Color. WHITE);\\
11=new Label("enter 2 num:");
11.setBounds(60, 100, 100, 10);
f.add(11);
t1=new TextField(null);
t1.setBounds(200, 100, 100, 30);
f.add(t1);
t2=new TextField(null);
t2.setBounds(350, 100, 100, 30);
f.add(t2);
```

```
b1=new Button("+");
b1.setBounds(100, 200, 50, 30);
b1.addActionListener(this);
f.add(b1);
b1.addActionListener(new ActionListener() {
public void actionPerformed(ActionEvent e)
n1 =t1.getText().toString();
n2=t2.getText().toString();
int d1=Integer.parseInt(n1);
int d2=Integer.parseInt(n2);
int s=d1+d2;
data = Integer.toString(s);
13=new Label(data);
13.setBounds(200, 300, 100, 30);
f.add(13);
});
b2=new Button("-");
b2.setBounds(200, 200, 50, 30);
b2.addActionListener(this);
f.add(b2);
b1.addActionListener(new ActionListener() {
public void actionPerformed(ActionEvent e)
n1 =t1.getText().toString();
n2=t2.getText().toString();
int d1=Integer.parseInt(n1);
int d2=Integer.parseInt(n2);
int s=d1 -d2:
data = Integer.toString(s);
13=new Label(data);
```

```
13.setBounds(200, 300, 100, 30);
f.add(13);
}
});
b3=new Button("*");
b3.setBounds(300, 200, 50, 30);
b3.addActionListener(this);
f.add(b3);
b1.addActionListener(new ActionListener() {
public void actionPerformed(ActionEvent e)
n1 =t1.getText().toString();
n2=t2.getText().toString();
int d1=Integer.parseInt(n1);
int d2=Integer.parseInt(n2);
int s=0;
s=d1 *d2:
data = Integer.toString(s);
13=new Label(data);
13.setBounds(200, 300, 100, 30);
f.add(13);
});
b4=new Button("/");
b4.setBounds(405, 200, 50, 30);
b4.addActionListener(this);
f.add(b4);
b1.addActionListener(new ActionListener() {
public void actionPerformed(ActionEvent e)
n1 =t1.getText().toString();
n2=t2.getText().toString();
```

```
int d1=Integer.parseInt(n1);
int d2=Integer.parseInt(n2);
int s=d1/d2;
data = Integer.toString(s);
13=new Label(data);
13.setBounds(200, 300, 100, 30);
f.add(13);
}
});
12=new Label("Ans:");
12.setBounds(100, 300, 100, 30);
f.add(12);
public void windowOpened(WindowEvent e) {
public void windowClosing(WindowEvent e) {
// TODO Auto-generated method stub
System.exit(0);
public void windowClosed(WindowEvent e) {
// TODO Auto-generated method stub
System.exit(0);
public void windowIconified(WindowEvent e) {
// TODO Auto-generated method stub
public void windowDeiconified(WindowEvent e) {
// TODO Auto-generated method stub
public void windowActivated(WindowEvent e) {
// TODO Auto-generated method stub
```

