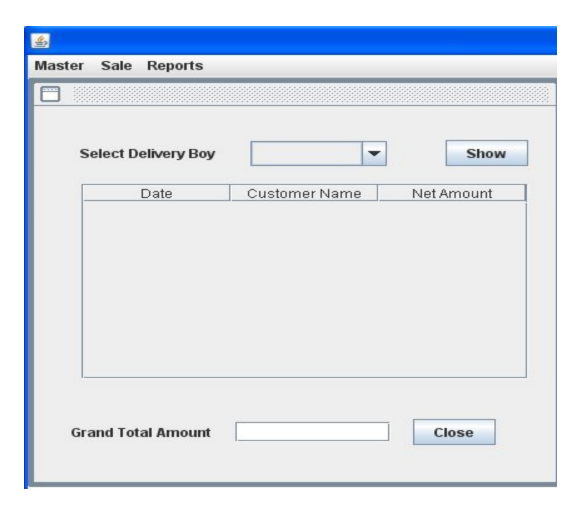
6) Delivery Boy Collection form



IMPORTS USED:-

import java.sql.*;
import javax.swing.JOptionPane;
import javax.swing.table.DefaultTableModel;

PRIVATE VOID TO GET DELIVERY BOY NAMES :-

```
private void GetDBNames()
   Cmbdb.removeAllItems();
    try {
        Class.forName("java.sql.Driver");
         Connection con=
DriverManager.getConnection("jdbc:mysql://localhost:3306/dominos","r
oot","");
         String query="Select delivery_boyName from delivery_master";
          Statement stmt = con.createStatement();
         ResultSet rs=stmt.executeQuery(guery);
         while(rs.next())
           Cmbdb.addItem(rs.getString("delivery_boyName"));
         rs.close();
         stmt.cancel();
        con.close();
      catch(Exception e) {
          JOptionPane.showMessageDialog(null,"Error in
connectivity"+e.getMessage().toString());
  }
InternalFrame form Activated
private void
```

```
formInternalFrameActivated(javax.swing.event.InternalFrameEvent evt) {
    // TODO add your handling code here:
    GetDBNames();
```

SHOW BUTTON CODING:-

```
double netAmt=0;
    DefaultTableModel mod= (DefaultTableModel)Dbcolltbl.getModel();
    while(mod.getRowCount()>0)
      mod.removeRow(0);
    try
      Class.forName("java.sql.Driver");
    Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/domino
s","root","");
    Statement stmt = con.createStatement();
   String query="Select order_date,coustomer_name,net_amt" +
           "from order master, coustomer master, delivery master "+
           "where order master.c id=coustomer master.c id and
order_master.DB_ID=delivery_master.DB_ID " +
           " and
delivery_master.delivery_boyName=""+Cmbdb.getSelectedItem()+"";
   ResultSet rs= stmt.executeQuery(query);
   while(rs.next()) {
     String date = rs.getString("order_date");
     String cname = rs.getString("coustomer_name");
     String netamt = rs.getString("net_amt");
      netAmt+=rs.getDouble("net_amt");
      mod.addRow(new Object[] {date,cname,netamt});
   rs.close();
   stmt.close();
   con.close();
```

```
catch(Exception e) {
    JOptionPane.showMessageDialog(null,"Error in
connectivity"+e.getMessage().toString());
}
txtGTotAmt.setText(""+netAmt);
```

CLOSE BUTTON COSING:-

this.dispose();

OUTPUT:-

