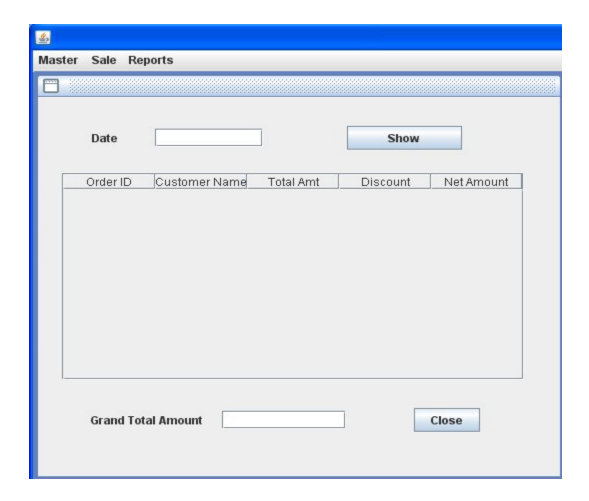
7) DAILY COLLECTION FORM



IMPORTS USED:-

import java.sql.*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

SHOW BUTTON CODING:-

```
double netAmt=0;
    DefaultTableModel mod= (DefaultTableModel)CollTable.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_id,coustomer_name,total_amt,discount_amt,net_amt from
order_master,coustomer_master "+
        " where order_master.c_id = coustomer_master.c_id and
order master.order date=""+txtODate.getText().trim()+"";
    ResultSet rs= stmt.executeQuery(query);
   while(rs.next()) {
     String oid = rs.getString("order_id");
     String cname = rs.getString("coustomer_name");
     String tamt = rs.getString("total_amt");
     String tdisc = rs.getString("discount_amt");
     String tnet = rs.getString("net_amt");
     netAmt+=rs.getDouble("net_amt");
      mod.addRow(new Object[] {oid,cname,tamt,tdisc,tnet});
   }
   rs.close();
   stmt.close();
   con.close();
```

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

CLOSE BUTTON CODING:-

this.dispose();

OUTPUT:-

