```
amit-eclipse-workspace - javaproject1/src/com/javaproject1/Main.java - Eclipse IDE
 | The Edit Source Refactor Navigate Search Project Ran Window Help
| Source Refactor Navigate Search Project Ran Window Help
| Navigate Search Project Ran W
                                                                                                                                                                                               □ □ □ Task List ×
                                                                                                                                                                                                              > 😅 javaproject1 > 🥙 src > 🌐 com,javaproject1 > 🥝 Main > 🔊 selectQuery():void

1 package com.javaproject1;
      → ☑ Main.java

■ Referenced Libraries
                                                            BE Outline × □ □ P<sub>2</sub> × × • × □ □
                                                                            Class.forName("com.mysql.cj.jdbc.Driver");
Connection compbriverManager.getConnection("jdbc:mysql://localhost:3306/ATM", "root", "Monishs
Statements = con.createStatement();
ResultSet rs=s.executeQuery("SELECT * FROM card;");
while (rs.next())
                                                                               System.out.println(rs.getString(1));
                                                              package com.javaproject1;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class Main {
                   public static void main(String[] args) throws ClassNotFoundException,
SQLException {
                                      selectQuery();
                   static void selectQuery() throws ClassNotFoundException, SQLException
                                      Class.forName("com.mysql.cj.jdbc.Driver");
                                      Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/ATM", "root", "Mo
nisha@142");
                                      Statement s=con.createStatement();
                                      ResultSet rs=s.executeQuery("SELECT * FROM card;");
                                      while(rs.next())
                                                         System.out.println(rs.getString(1));
package com.javaproject1;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class Main {
```

```
public static void main(String[] args) throws ClassNotFoundException,
SQLException {
            selectQuery();
            InserQuery();
      static void selectQuery() throws ClassNotFoundException, SQLException
            Class.forName("com.mysql.cj.jdbc.Driver");
            Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/ATM", "root", "Mo
nisha@142");
            Statement s=con.createStatement();
            ResultSet rs=s.executeQuery("SELECT * FROM card;");
            while(rs.next())
                  System.out.println(rs.getString(1));
            static void InserQuery() throws ClassNotFoundException,
SQLException
                  Class.forName("com.mysql.cj.jdbc.Driver");
                  Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/ATM","root","Mo
nisha@142");
                  Statement s=con.createStatement();
                  int r=s.executeUpdate("INSERT INTO card
(name, publicationyear) VALUES(\"viswa\", 2020);");
                  System.out.println("value inserted");
}
```