```
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","va
ishu@2282003");
            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");
 }
 | Package Explorer ×
| Sipavaproject1 | Sipavaproject2 | Sipavaproject3 | 
                                                                                                             2
38 import java.sql.Connection;
4 import java.sql.DriverManager;
5 import java.sql.ResultSet;
6 import java.sql.SQLEXception;
7 import java.sql.Statement;
       > ② Main.java
> Main.java
                                                                                                       \cong Outline \times \cong \cong \mathbb{P}_2 \bowtie \checkmark \cong \cong \cong
                                                                                                                                 Class.forName("com.mysql.cj.jdbc.Driver");
Connection compriverManager.getConnection("jdbc:mysql://localhost:3306/ATM", "root", "Monishs
Statement s-con.createStatement();
ResultSet Isss.executeQuery("SELECT * FROM card;");
while(rs.next())

com,javaproject1

G. Main

s main(String[]): void

s selectQuery(): void
                                                                                                                                       System.out.println(rs.getString(1));
```