# JDBC PROJECT

**package** com.jdbc;

**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.ResultSet;

**import** java.sql.SQLException;

**import** com.mysql.cj.xdevapi.Statement;

**public** **class** Main

{

**public** **static** **void** main(String[]args) **throws** ClassNotFoundException, SQLException

{

*InsertQuery*();

*selectQuery*();

}

**static** **void** InsertQuery() **throws** SQLException, ClassNotFoundException

{

Class.*forName*("com.mysql.cj.jdbc.Driver");

System.***out***.println("Driver Class Loaded");

Connection con=DriverManager.*getConnection*("jdbc:mysql://localhost:3306/ATM","root","Kavi@123");

Statement s=(Statement) con.createStatement();

**int** r=((java.sql.Statement) s).executeUpdate("INSERT INTO ATMCARD(PIN\_NO,NAME,SAVINGS,BANK,) VALUES(2654,\"KAVI\",\"SAVINGS\",\"BOI\");");

System.***out***.println("Value Inserted");

}

**static** **void** selectQuery() **throws** ClassNotFoundException, SQLException

{

Class.*forName*("com.mysql.cj.jdbc.Driver");

System.***out***.println("Driver Class Loaded");

Connection con=DriverManager.*getConnection*("jdbc:mysql://localhost:3306/ATM","root","Kavi@123");

Statement s=(Statement) con.createStatement();

ResultSet rs=((java.sql.Statement) s).executeQuery("SELECT\*FROM ATMCARD;");

**while**(rs.next()) {

System.***out***.println(rs.getString(1));

}

}

}