

## Anton DeCesare mod 9.2

I think this shows I managed a connection to MySql and was able to run everything appropriately.

```
run:
Connection established - now executing a select
Received Results:
1
Fine
Ruth
1111 Redwing Circle
Bellevue
NE
68123

2
Howard
Curly
1000 Galvin Road South
Bellevue
NE
68005

3
Howard
Will
2919 Redwing Circle
Bellevue
NE
68123

4
Wilson
Larry
1121 Redwing Circle
Bellevue
NE
68124

5
```

ID	LASTNAME	FIRSTNAME	STREET	CITY	STATE	ZIP
1	Fine	Ruth	1111 Redwing Circle	Bellevue	NE	68123
2	Howard	Curly	1000 Galvin Road South	Bellevue	NE	68005
3	Howard	Will	2919 Redwing Circle	Bellevue	NE	68123
4	Wilson	Larry	1121 Redwing Circle	Bellevue	NE	68124
5	Johnson	George	1300 Galvin Road South	Bellevue	NE	68006
6	Long	Matthew	2419 Redwing Circle	Bellevue	NE	68127
44	Tom	Matthew	1999 Redwing Circle	Bellevue	NE	68123
55	Larry	Rich	1111 Redwing Circle888	Bellevue	NE	68123

```
2
3 import java.sql.*;
4
5 public class Select5{
6
7     public static void main(String args[]){
8
9         try{
10
11             Connection con;
12
13             Class.forName("com.mysql.cj.jdbc.Driver");
14
15             String url = "jdbc:mysql://localhost:3306/databasedb";
16             con = DriverManager.getConnection(url, "student1", "pass");
17
18             System.out.println("Connection established - now executing a select")
19
20             Statement stmt = con.createStatement();
21             ResultSet rs = stmt.executeQuery("SELECT * FROM address");
22
23             System.out.println("Received Results:");
24
25             int i = rs.getMetaData().getColumnCount();
26
27             while(rs.next()){
```

Output - JavaApplication2 (run) x

```
run:
Connection established - now executing a select
Received Results:
1
Fine
Ruth
1111 Redwing Circle
Bellevue
NE
68123

2
Howard
Curly
```