public class Person implements Serializable{

private private private

String name; int age; String pid;

public String getName() { return name;

}

public int return

}

getAge() { age;

public String getPid() { return pid;

}

public void setName(String name) { this.name = name;

}

public void setAge(int age) { this.age = age;

}

public void setPid(String pid) { this.pid = pid;

}

public Person(String name, int age, String pid) {

this.name = name;

this.age = age; this.pid = pid;

}

public Person() { }

@Override

public String toString() {

return name + ";" + age + ";" + pid; }

}

//.................................................................................

CREATE TABLE `test`.`person` (

`person\_id` INT NOT NULL AUTO\_INCREMENT, `name` VARCHAR(45) NOT NULL,

`age` INT NOT NULL,

`pid` VARCHAR(45) NOT NULL, PRIMARY KEY (`person\_id`));

//.................................................................................

try (java.sql.Connection conn = DriverManager.getConnection("jdbc:mysql://localhost/test", "root", "");){

} catch (SQLException ex) System.out.println("Error ex.getMessage());

}

//.................................................................................

Person person = new Person("John Deen", 33, "022/023"); Statement st = conn.createStatement(); st.execute("insert into person (name,age,pid) values ('"+person.getName()+"',"+person.getAge()+",

'"+person.getPid()+"')");

//.................................................................................

Person person = new Person("John Deen", 33, "022/023");

PreparedStatement st = conn.prepareStatement("insert into person (name,age,pid) values (?,?,?)");

st.setString(1, person.getName()); st.setString(2, String.valueOf(person.getAge())); st.setString(3, person.getPid());

st.execute();

//.................................................................................

Statement st = conn.createStatement(); st.executeQuery("select \* from person"); ResultSet rs = st.getResultSet();

while (rs.next()) {

person = new Person(rs.getString("name"), rs.getInt("age"), rs.getString("pid"));

person\_collection.add(person);

}

//.................................................................................Statement st = conn.createStatement();

st.execute("delete from person where person\_id = 4");