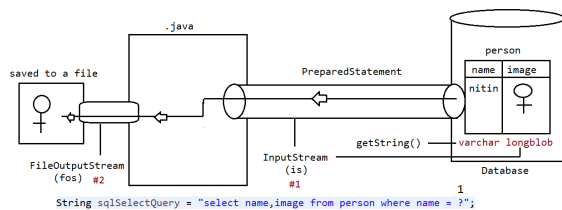
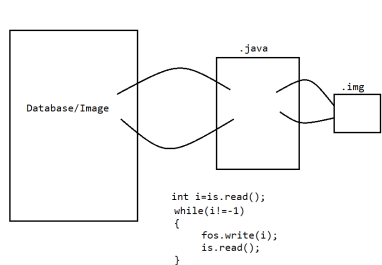


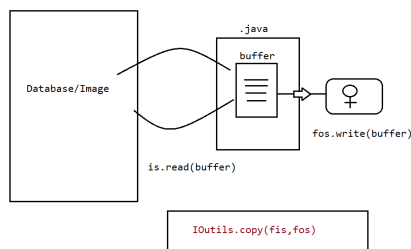
```
String sqlInsertQuery = "insert into person('name', 'image') values(?,?)";
```



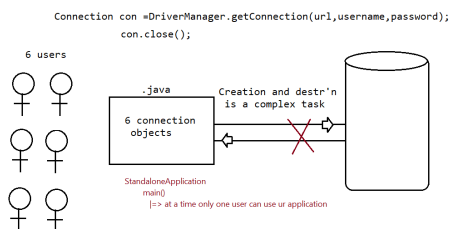
```
String sqlSelectQuery = "select name, image from person where name = ?";
```



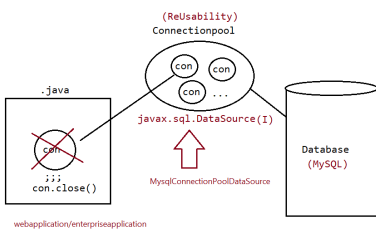
```
int i=is.read();
while(i!=-1)
{
    fos.write(i);
    is.read();
}
```



```
IUtils.copy(fis, fos)
```



```
Connection con =DriverManager.getConnection(url,username,password);
con.close();
```



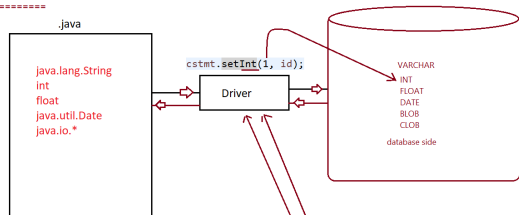
```
(ReUsability)
Connectionpool
```

```
javax.sql.DataSource(i)
```

```
MySQLConnectionPoolDataSource
```

```
webapplication/enterpriseapplication
```

```
CallableStatement(i)
```



```
String storedProcedure = "{call getStudentsById(?,?,?)";
```

```
cstmt.registerOutParameter(2, Types.VARCHAR);
cstmt.registerOutParameter(3, Types.VARCHAR);
```

JDBC Types helps in mapping the data coming from database to java.