1. Draw Backs In JDBC:
2. In JDBC Application, Developer must write statements for

* Establishing connection between JDBC APP and DB s/w.
* Creating object of statement, prepared Statement or callable statement interface implementation class.
* Closing connection.

These statements may be repeated in same file or different files of same application. It leads to code duplication. This duplication code is said to be “**Boiler plate code**”.

1. While developing JDBC application , Java Developer must required awareness of SQL technologies.
2. In JDBC, All exceptions are checked Exceptions. Therefore Developer should write Exception handling logic to handle them.
3. In JDBC , The SQL query result is stored in result set object. The Result set object is not serializable object. So It can ‘t be transferred over the network.