**JNDI:** This is a technology which works like a telephone directory which is used to search the name on server and data source remotely.

JNDI creates a connection pool. Connection pool is an environment on the server where JNDI and Database encapsulated to for Type4 connectivity.

**JDBC:** A Java API that enables Java programs to execute SQL statements. This allows Java programs to interact with any SQL-compliant database.

JDBC is similar to ODBC, but is designed specifically for Java programs, whereas ODBC is language-independent.

JDBC was developed by Sun Microsystems. **JNDI is faster and efficient.**