1. Should we require to load DriverClass usinf Class.forName() in JDBC
2. If the java application is accessing multiple types of database at the same time which type of driver to be used.
3. If you need to deliver a quick prototype model for an application where there is no concreate database is ready.
4. You are developing a well planned application using SQL server as your database which driver would best suit this scenario.
5. Use execute method of Statement object to execute the following statment "select \* from emp"
6. Use executeQuery method of Statement object to execute the following statment "select \* from emp"
7. execute method of Statement Object returns true if the executed statement is successful.
8. executeQuery method of Statement object returns null when no rows are selected from the given query.
9. the getDate() method of ResultSet Object return java.util.Date
10. PreparedStatment is used for executing user defined SQL function
11. CallableStatment is used for executing user defined SQL procedure
12. we cannot use PreparedStatment's executeUpdate method for running the below mentioned query ("delete from emp")
13. Given a senario of checking for login validation let us assume v\_username and v\_password are 2 variable with data from frontend. Is the below query safe and valid to use.

statementObj.executeQuery("select \* from Login\_TBL

where username='" + v\_username +"' , and password='" + v\_password + "'");