**SQL ERRORS**

### **1. **ORA-00904:- invalid identifier****

****Cause:-****

This error comes if your entered column name is either missing or invalid.

****Solution:-****Enter a valid column name that begins with a letter, consist of alphanumeric characters and $, \_, and #. It must be enclosed within double quotation marks.

### ****2. Oracle error 942 :- table or view does not exist****

****Cause:-**** This error comes when the entered table or view doesn’t exist. Certain privileges are required to access the table. If an application shows this message then it means the table that the application tried to access doesn’t exist in the database or the application doesn’t have access to it.

****Solution**:-**To fix out this error check out the following things:  
1. Check out the spelling of the table or view name.  
2. Is view is specified where a table is required.  
Contact the database administrator if a new table needs to be created or if user or application privileges are needed to access the table.

**3. ORA-00906**: **missing left parenthesis**

Error description :- When you encounter an ORA-00906 error, the following error message will appear:

## **Cause:-** You tried to execute a statement, but you missed entering a required left parenthesis.

**Solution :-** Statements such a create table,insert statement, sub queries, and in condition require items to be enclosed in parentheses. Try fixing the statement and re-executing.

1. **ORA-00933:-** **SQL command not properly ended**

**Cause:-** You tried to execute a SQL statement with an inappropriate clause.

## **Solution:-** You may have tried to execute a delete statement with a order by clause. To resolve this, remove the order by clause and re-execute the delete statement.

1. **ORA-00913: too many values**

**Cause:-** You tried to execute a SQL statement that required two sets of equal values, but you entered more items in the second set than was in the first set.

**Solution** :- so we need to modify there same number of columns as there are values are equal.