http://www.tutorialspoint.com/postgresql/postgresql_alias_syntax.htm

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You can rename a table or a column temporarily by giving another name, which is known as **ALIAS**. The use of table aliases means to rename a table in a particular PostgreSQL statement. Renaming is a temporary change and the actual table name does not change in the database.

The column aliases are used to rename a table's columns for the purpose of a particular PostgreSQL query.

Syntax:

The basic syntax of **table** alias is as follows:

```
SELECT column1, column2....

FROM table_name AS alias_name
WHERE [condition];
```

The basic syntax of **column** alias is as follows:

```
SELECT column_name AS alias_name
FROM table_name
WHERE [condition];
```

Example:

Consider the following two tables, (a) **COMPANY** table is as follows:

(b) Another table is <u>DEPARTMENT</u> as follows:

Now, following is the usage of **TABLE ALIAS** where we use C and D as aliases for COMPANY and DEPARTMENT tables, respectively:

```
testdb=# SELECT C.ID, C.NAME, C.AGE, D.DEPT
FROM COMPANY AS C, DEPARTMENT AS D
WHERE C.ID = D.EMP_ID;
```

Above PostgreSQL statement will produce the following result:

```
id | name | age | dept
```

```
1 | Paul | 32 | IT Billing
2 | Allen | 25 | Engineering
7 | James | 24 | Finance
3 | Teddy | 23 | Engineering
4 | Mark | 25 | Finance
5 | David | 27 | Engineering
6 | Kim | 22 | Finance
(7 rows)
```

Let us see an example for the usage of **COLUMN ALIAS** where COMPANY_ID is an alias of ID column and COMPANY_NAME is an alias of name column:

```
testdb=# SELECT C.ID AS COMPANY_ID, C.NAME AS COMPANY_NAME, C.AGE, D.DEPT FROM COMPANY AS C, DEPARTMENT AS D
WHERE C.ID = D.EMP_ID;
```

Above PostgreSQL statement will produce the following result: