**Optimizing MEMBER OF with APEX\_STRING.SPLIT**

This is very helpful. Apex\_string.split is a great utility that allows you to take a delimited list and make it queryable. By help of this you can split comma (,), underscore ( \_ ) and mostly special Character You can Split**. You can use this while separate (csv) file while using this function/procedure.**

 **For Example – any Column value having data like TESTING\_DATA\_CHENNAIYou can split value like** –

* SIFY
* TIDELPARK
* CHENNAI

**Syntax-** **apex\_string.split(column name/string, Separator)**

**QUERY EXAMPLE -**

**select column\_value from TABLE(apex\_string.split('TESTING\_DATA\_CHENNAI', '\_'));**OUT PUT-



You can create your own procedure and use this. For example-

**create or replace function word\_split(**

 **p\_str in varchar2,**

 **p\_sep in varchar2)**

 **return wwv\_flow\_t\_varchar2**

**as**

**begin**

 **return apex\_string.split(**

 **p\_str => p\_str,**

 **p\_sep => p\_sep**

 **);**

**end word\_split;**