CREATING TABLES

1. System->catalog->plana->tables
2. System->catalog->plana->sequences
3. In sys\_bic ->columnviews we have all the analytical,attribute and calculation views right click and press open data preview to visible the data.
4. The tables are created and the data in the tables can be retrieved by writing xsjs where we write the select statement which contains the path of the views(calculation view), and we need to parse the data in xsjs.
5. These are called in xml views and controllers which holds the ajax request where we call by the xsjs url , this url contains the data which we inserted in backend in tables.
6. Ajax->asynchronous java script and xml
7. Ajax is written in controller either to insert the data into tables or retrieve the data from the tables through xsjs.

XSJS DEBUGING

1. First set the debug configurations:
2. Run->debug configurations->click on xs javascript manual session double click->enter new configuration and select system name and press debug.
3. Now while running the application press f12 then in that select application->in side menu cookies select the url 35:… here we need to check the application id for a particular xsjs file and give the break points and run the application.(once the server is off the application id changes.)
4. We can even debug in online editor i.e 35.5.154.234:8000sap/hana/ide/editor
5. To create calculation view permissions should be given by admin i.e grant statement should be written .
6. **“Grant select on schema your schema TO\_SYS\_REPO with GRANT OPTION”**