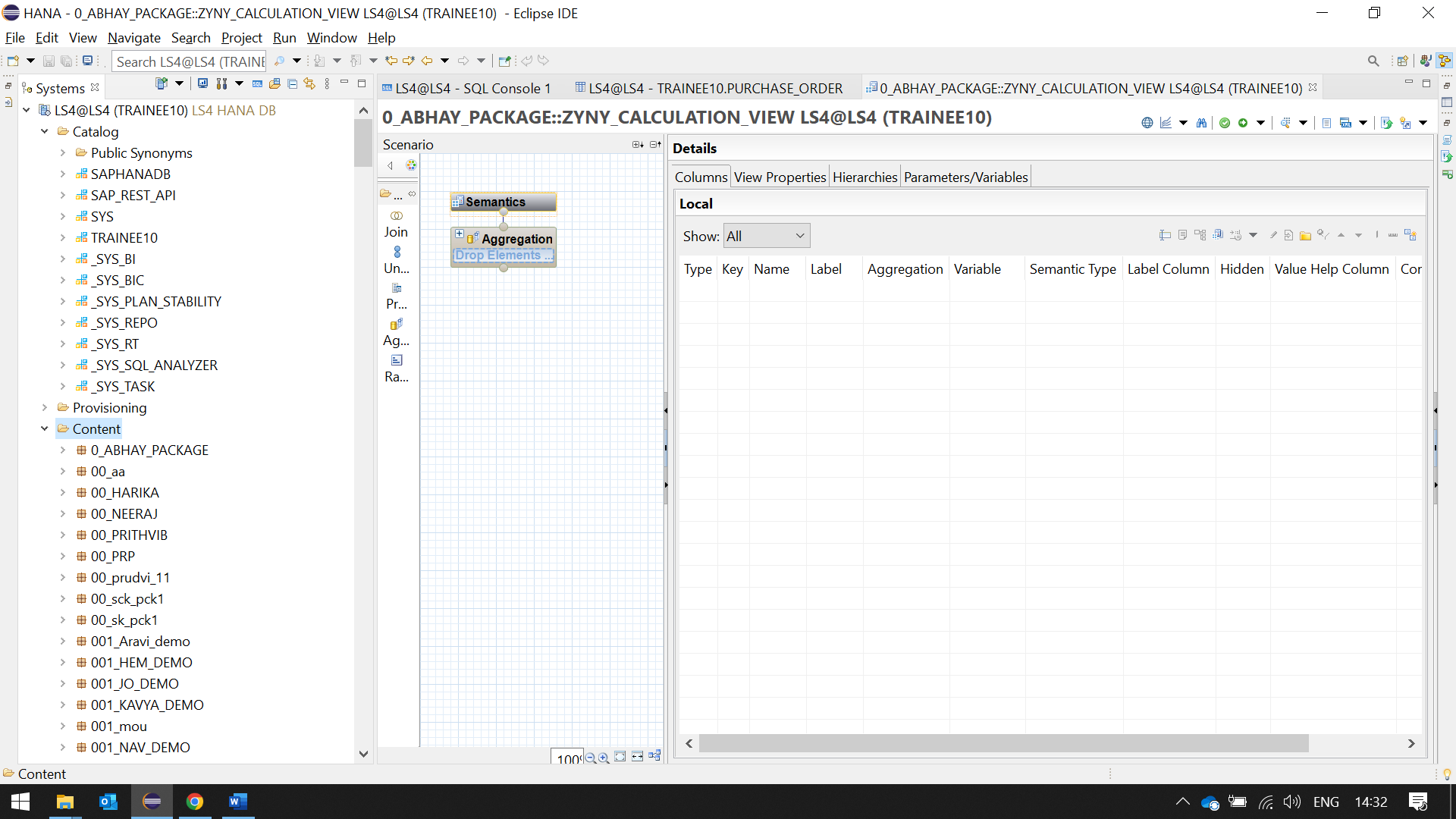
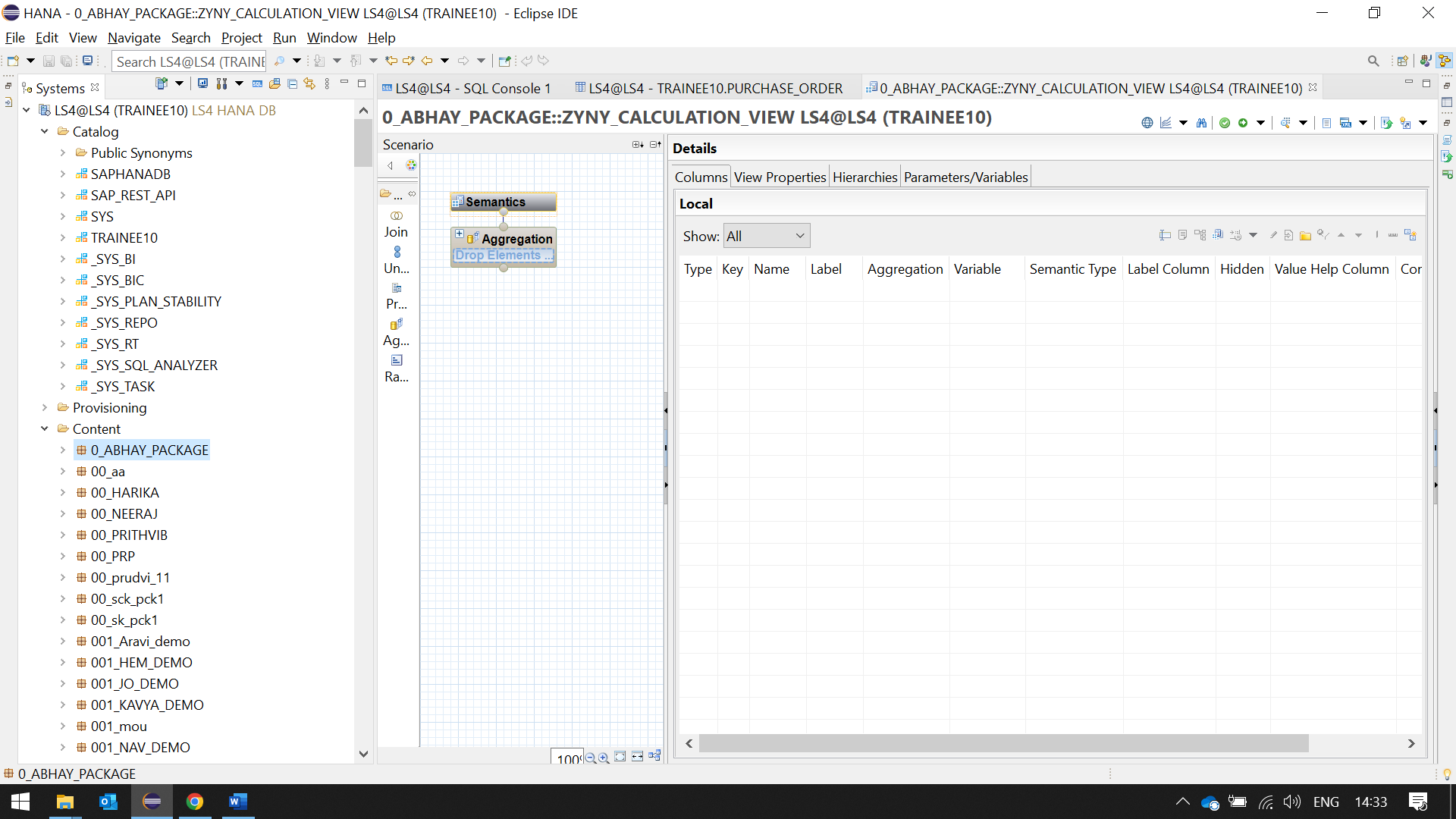
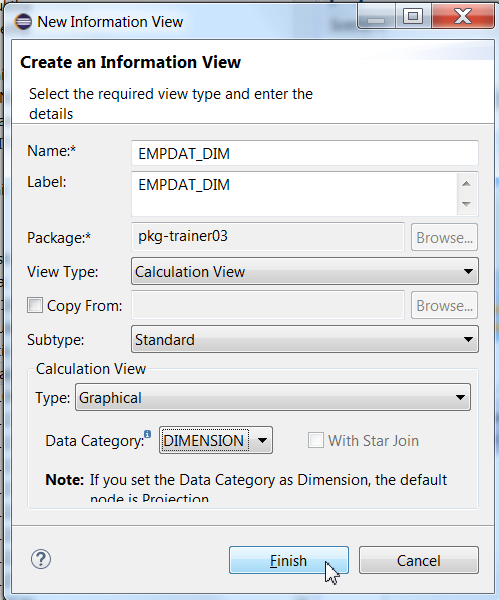
**EXPAND THE CONTENT SECTION**

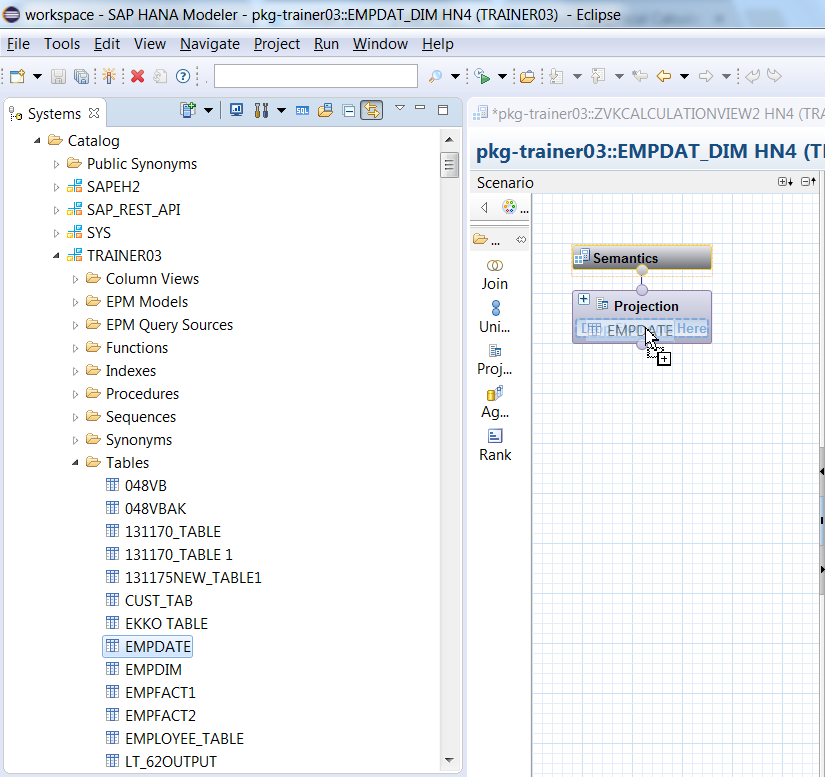


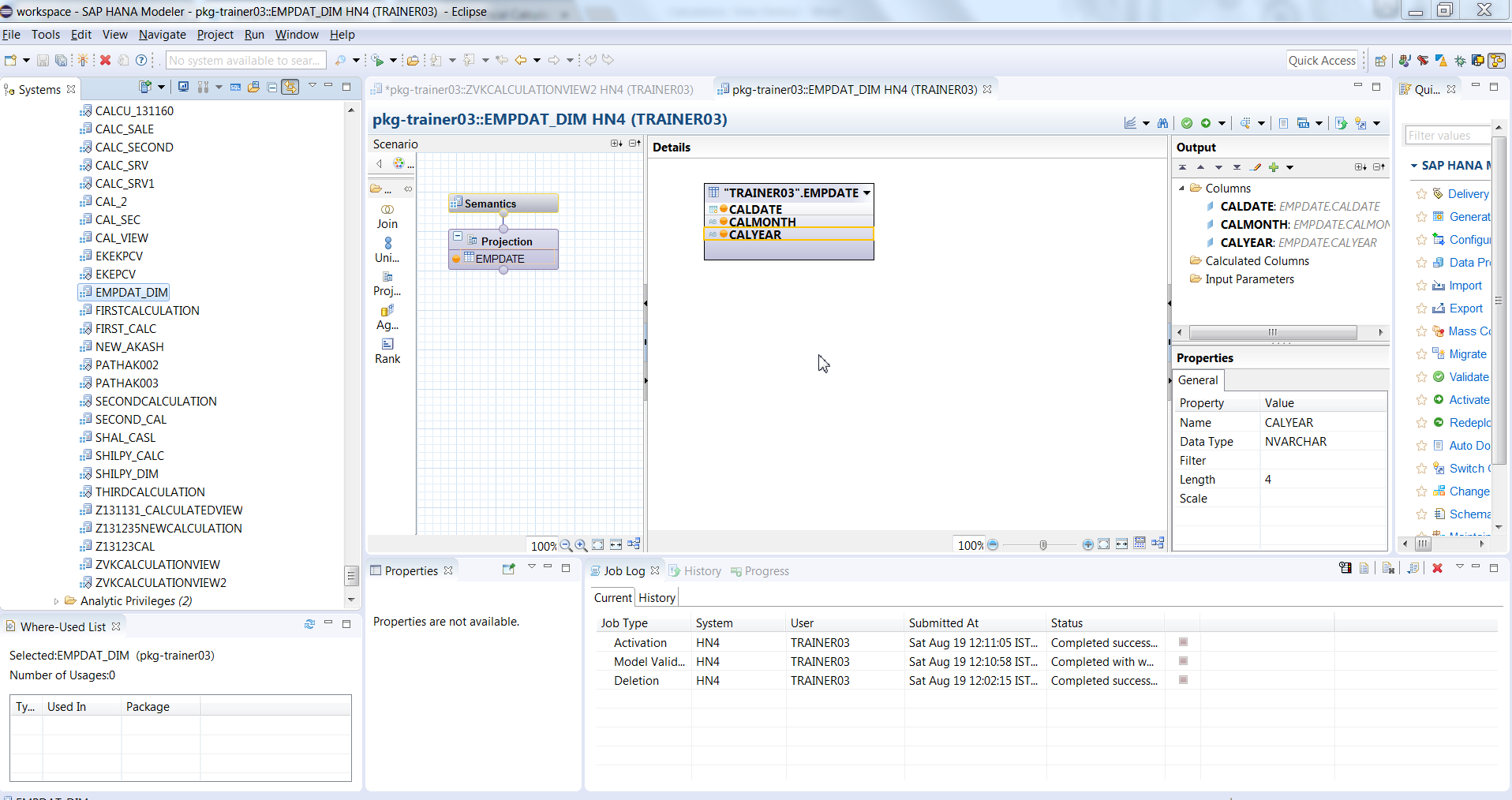
**THEN CREATE A PACKAGE** 

**A)**Create Dimension Calculation Views for dimensions (“EMPDAT\_DIM” on “EMPDATE” and EMPLOYEE\_DIM on EMPDIM).

**A.1)**From the input Select the **“Dimension”** from the pull-down menu while from the Create pop-up screen.

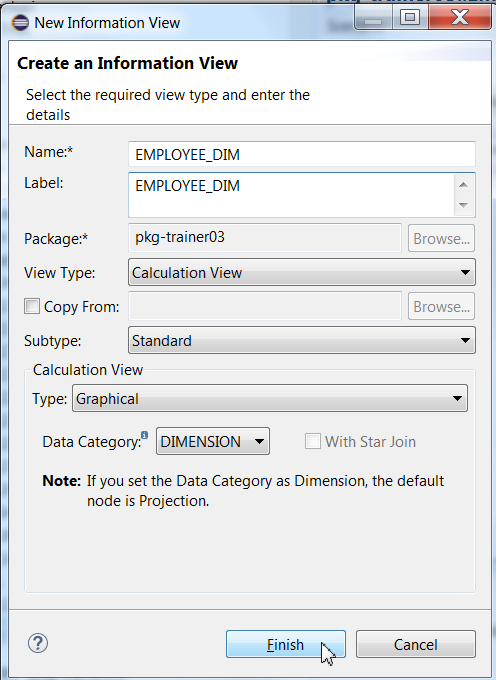


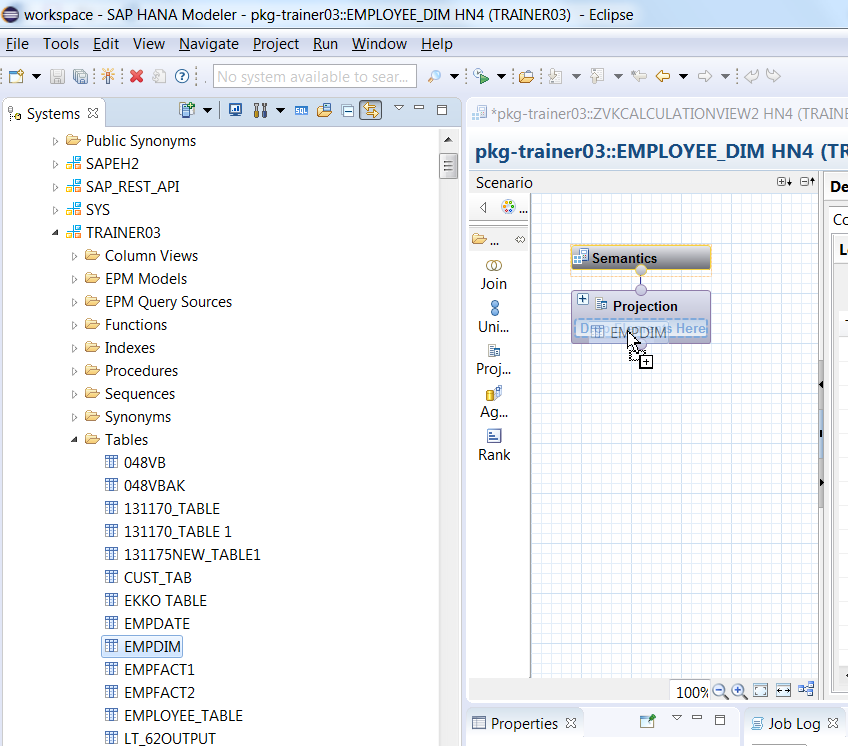


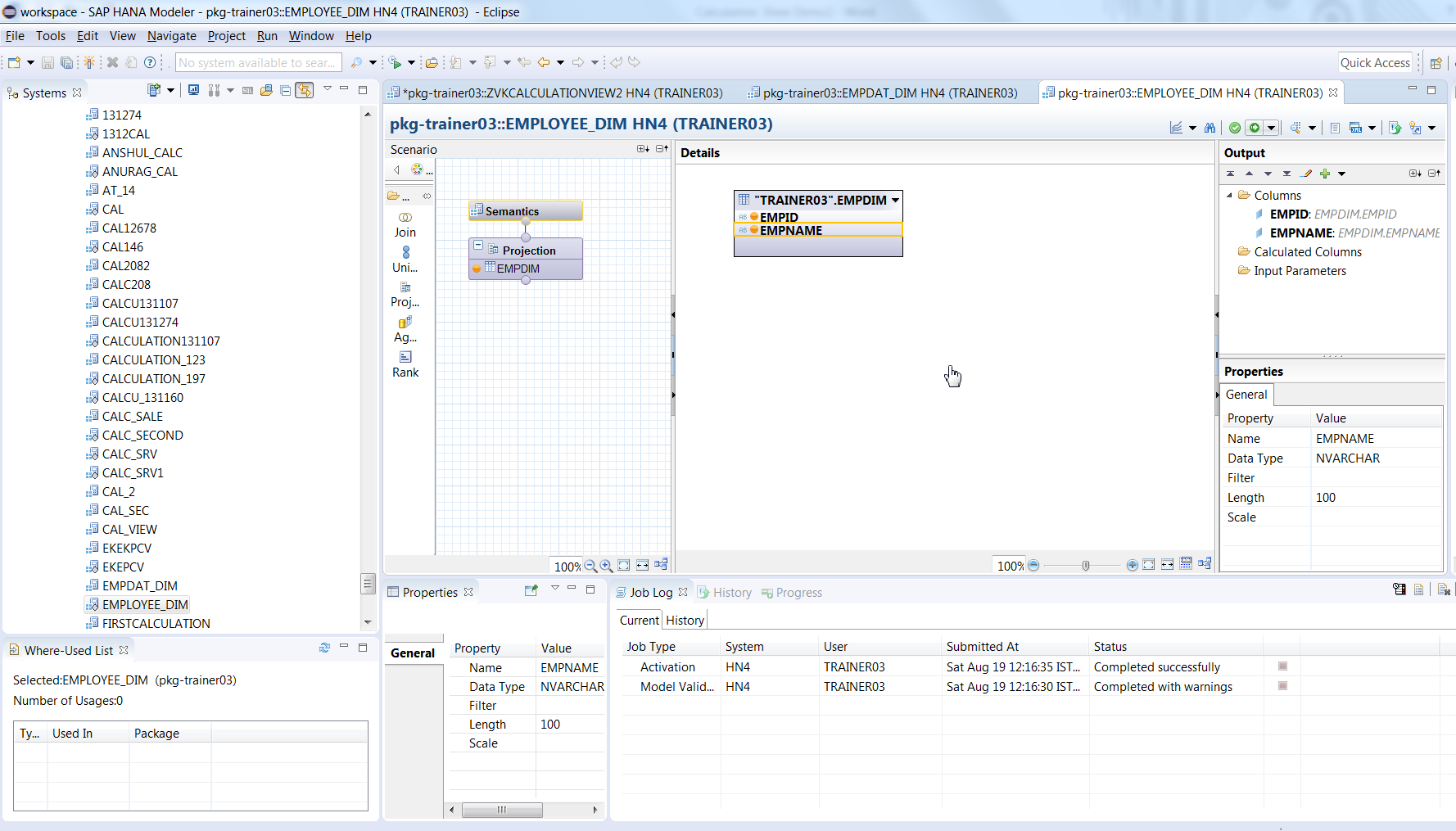


Validate, Activate.

**A.2)**From the input Select the **“Dimension”** from the pull-down menu while from the Create pop-up screen. Name this Calculation view as EMPLOYEE\_DIM



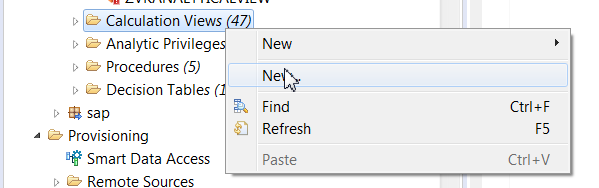


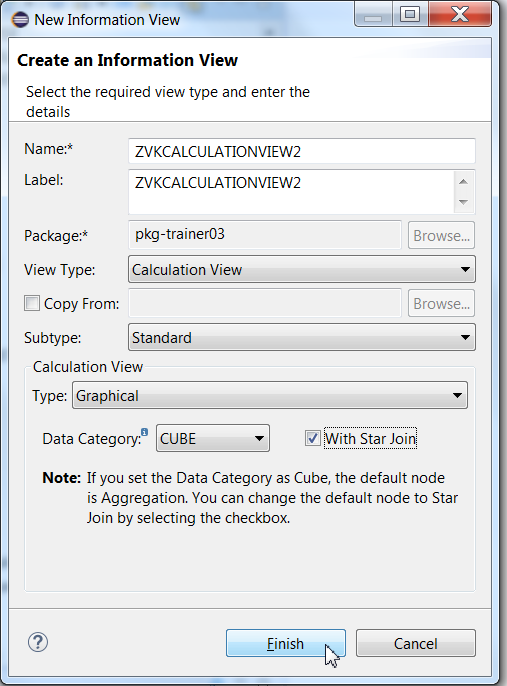


Validate, Activate.

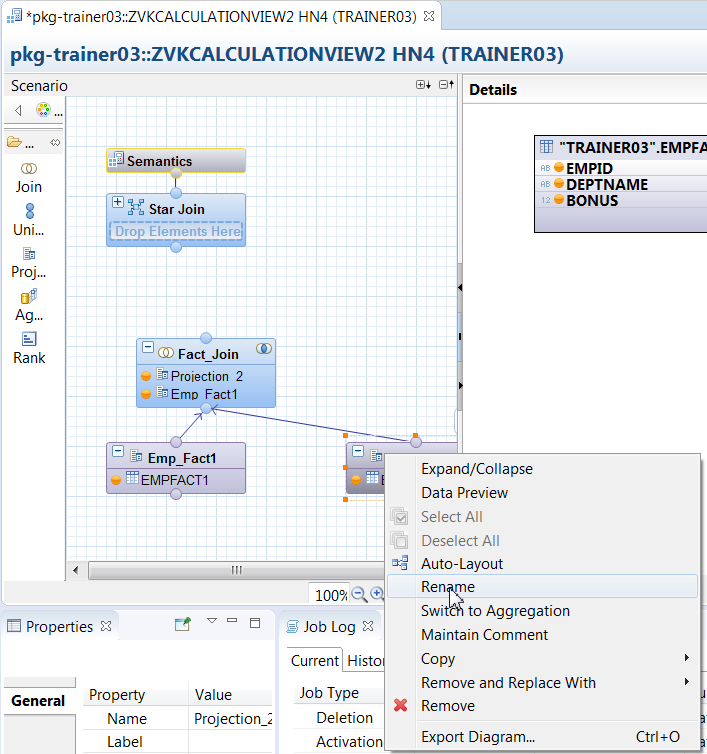
The above steps create 2 Dimension Calculation Views.

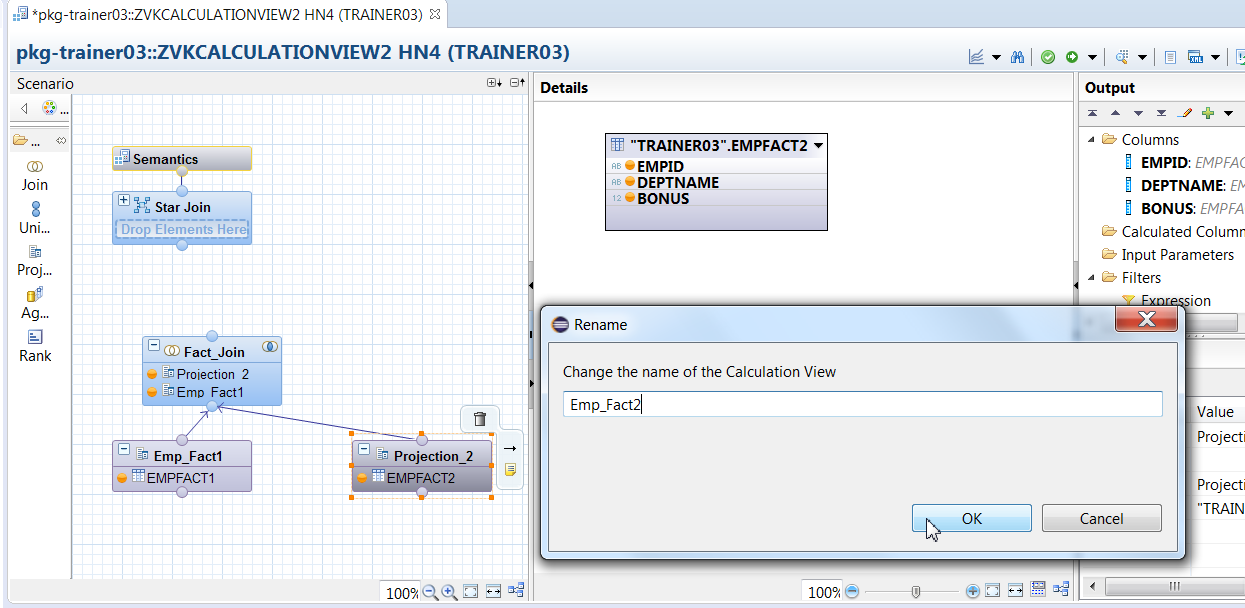
Proceed with the steps below after the above 2 Dimension calculation views are created.

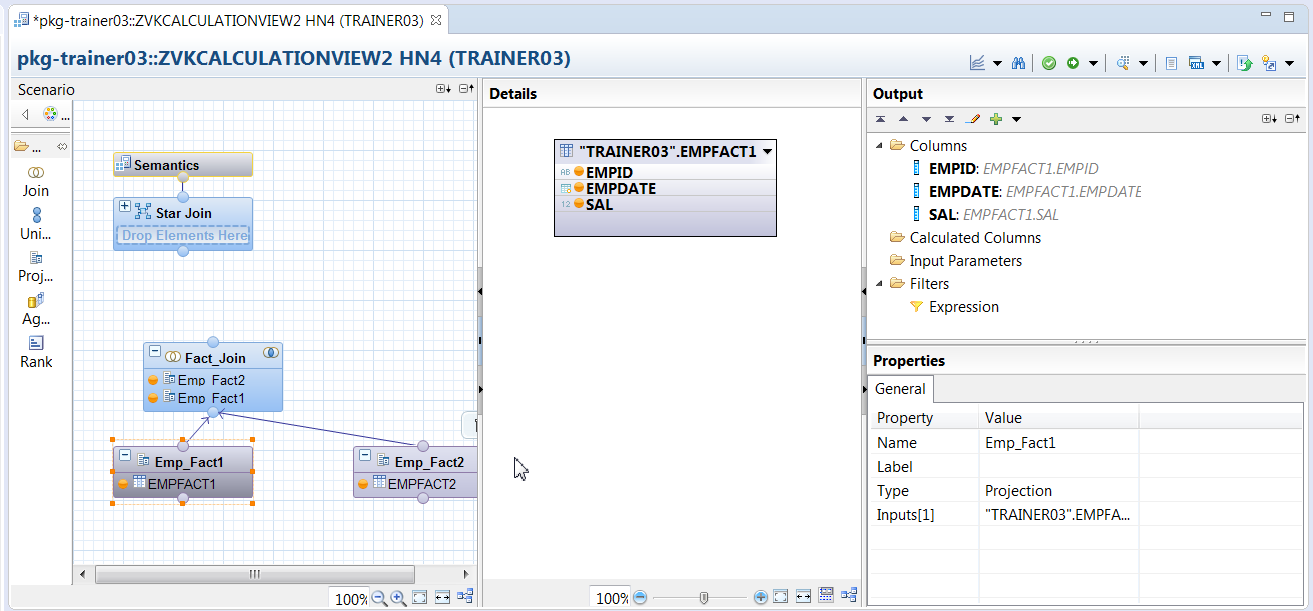


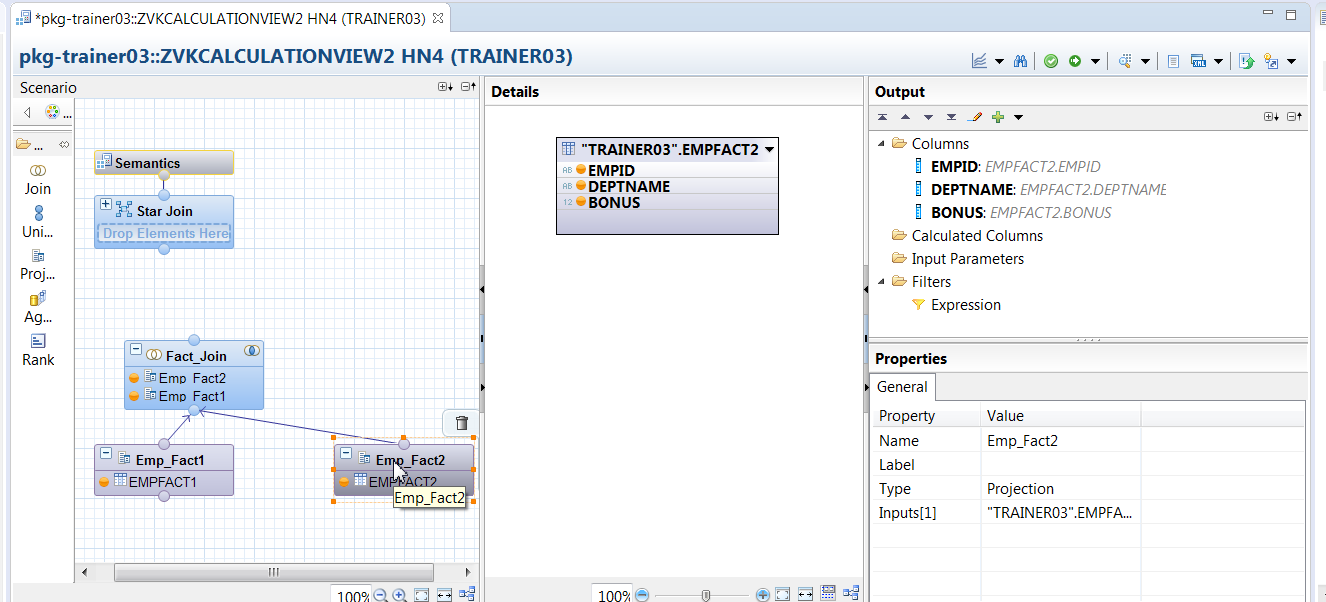


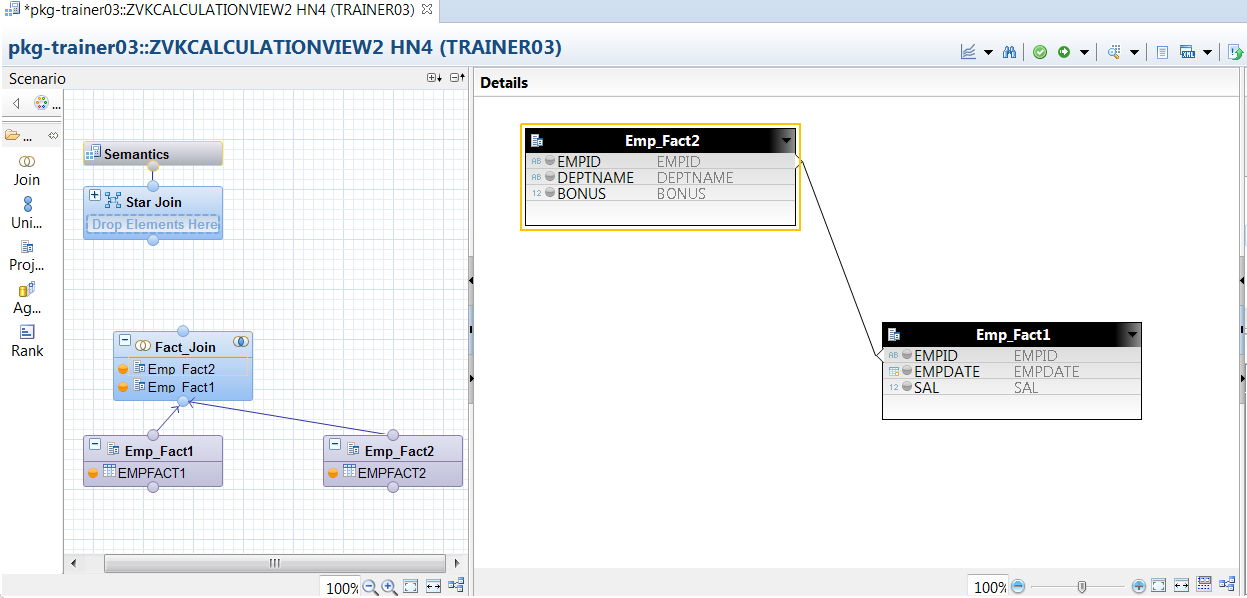
In Graphical pane, add 2 Projections for 2 Fact tables. Add both fact tables to both Projections and add attributes of these Projections to Output pane.











Add the above 2 Dimension calculation views in the Star Join Node.

