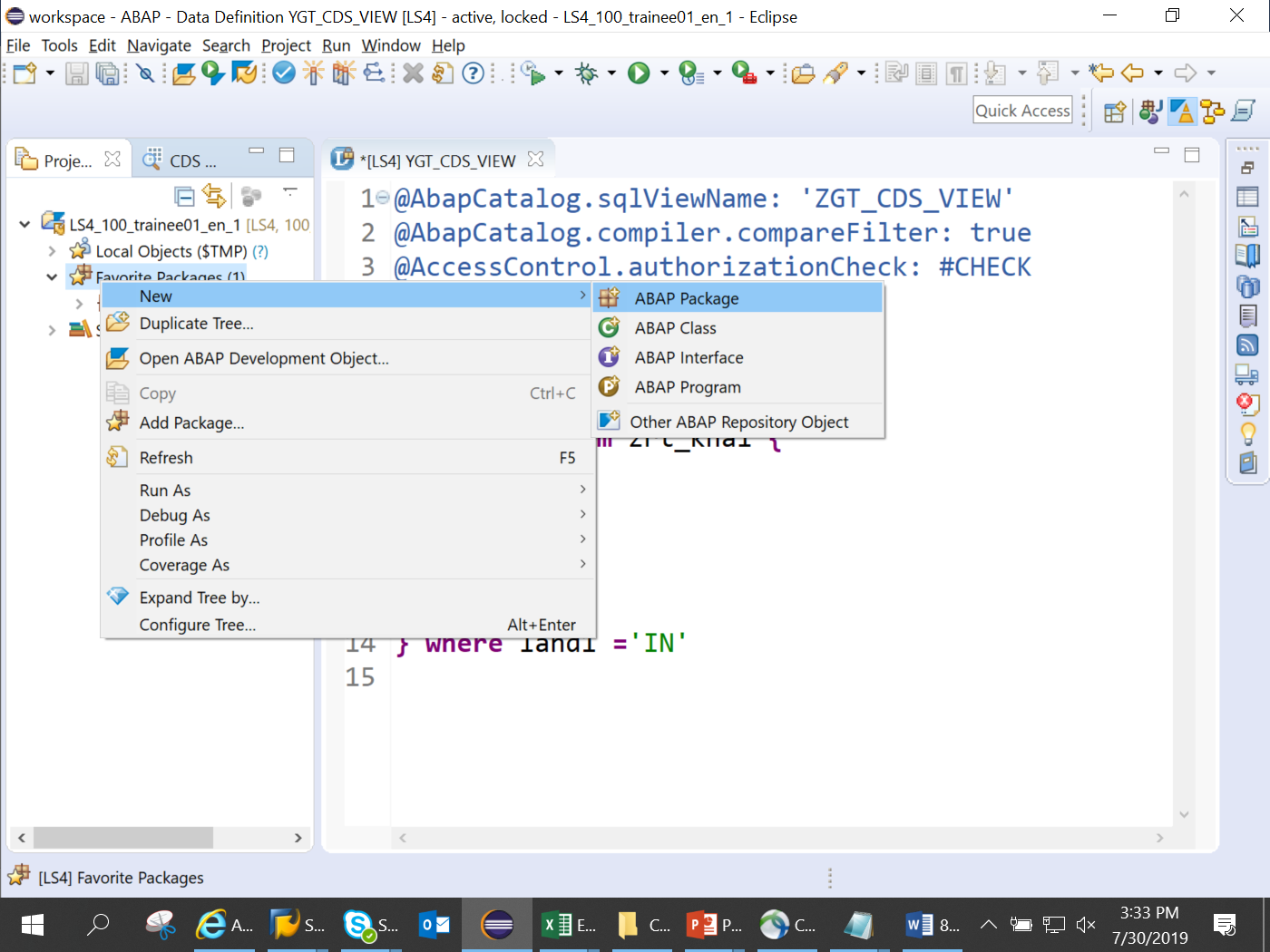
**CDS view**

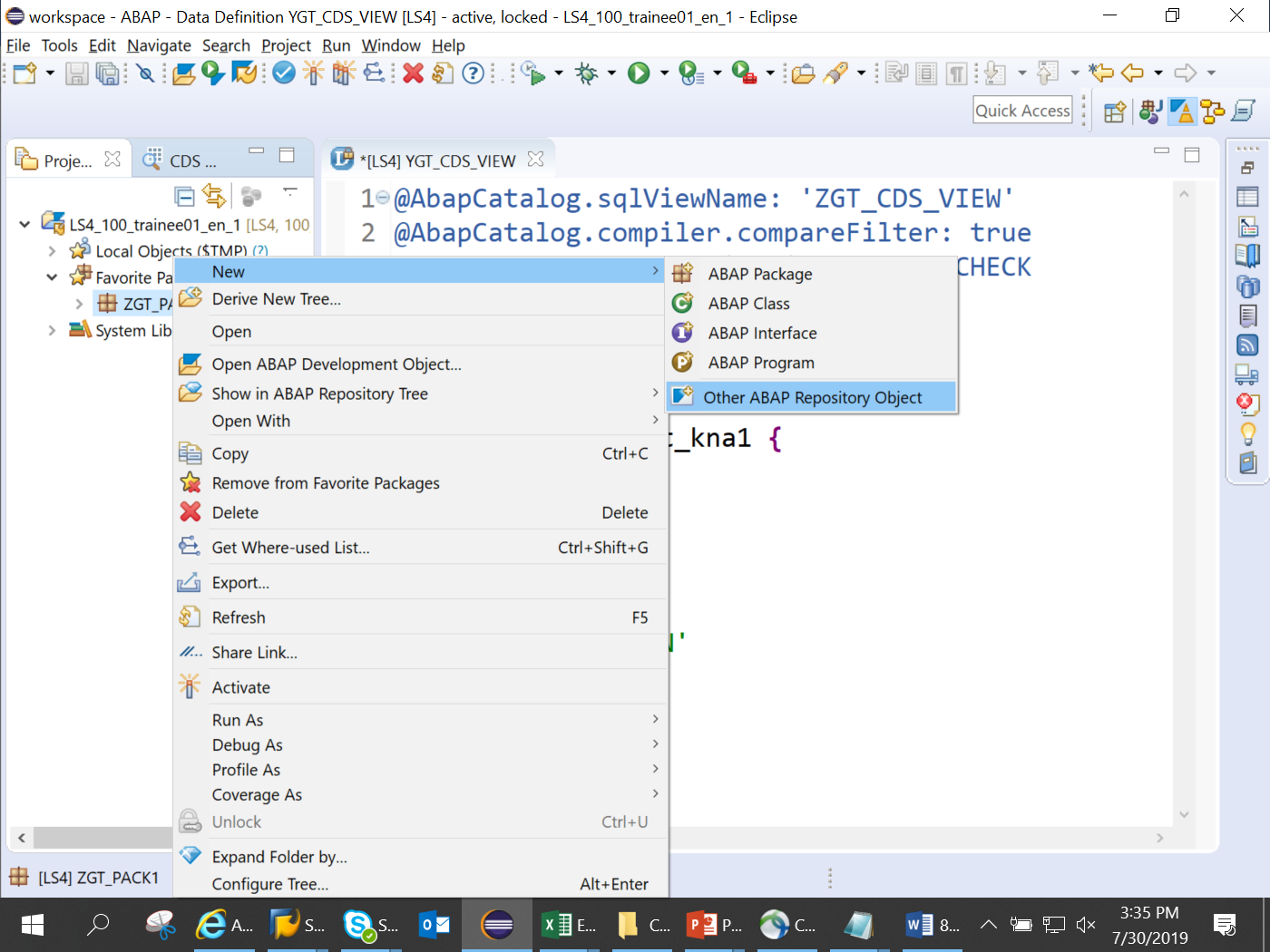
1) Open ABAP perspective

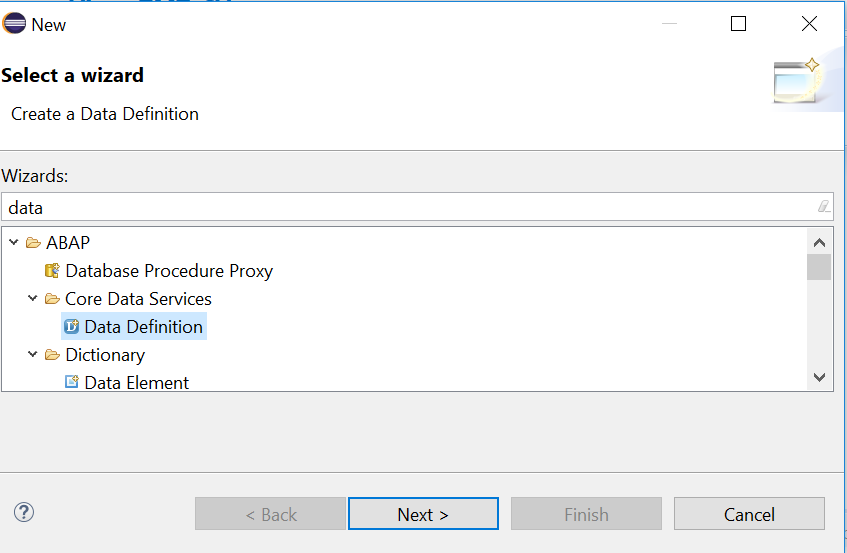
2) Add Package created in se80 to favorite package.

Favorite Package-New-ABAP Package-ZGT\_PACK

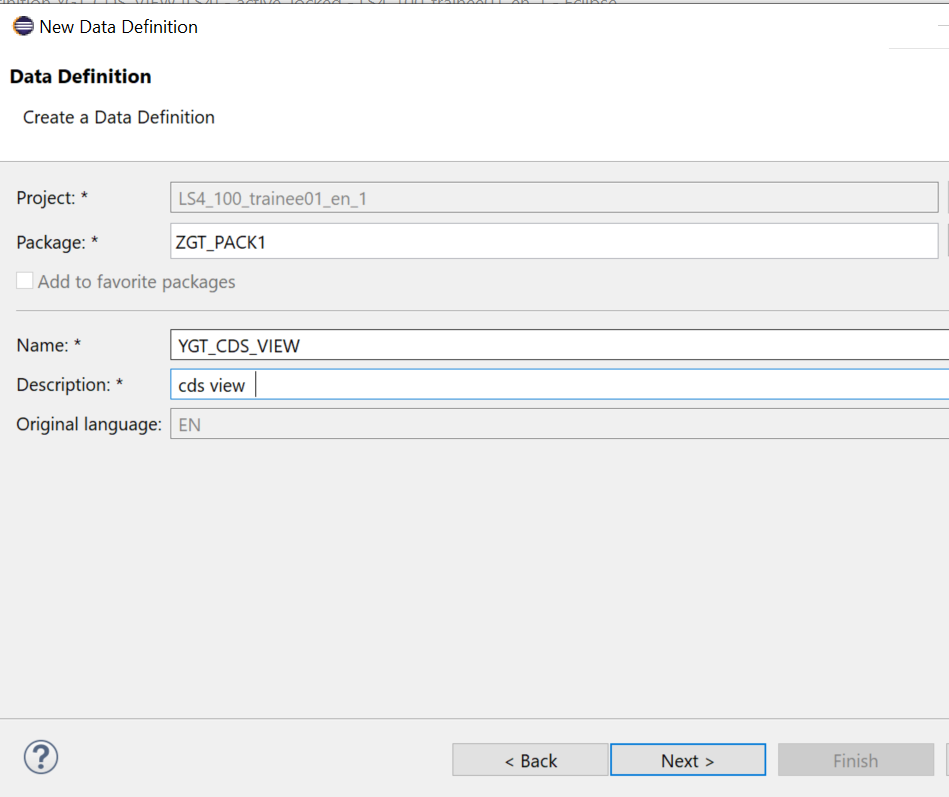


3) Right click on package ZGT\_PACK -New- Other Repository Object-core data services-data definition

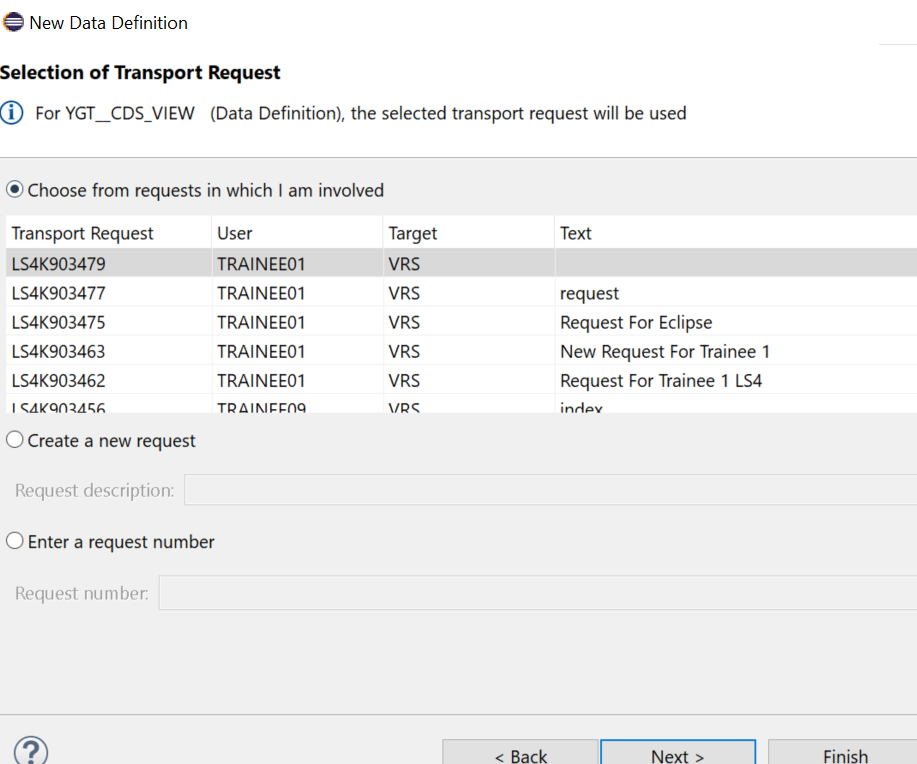




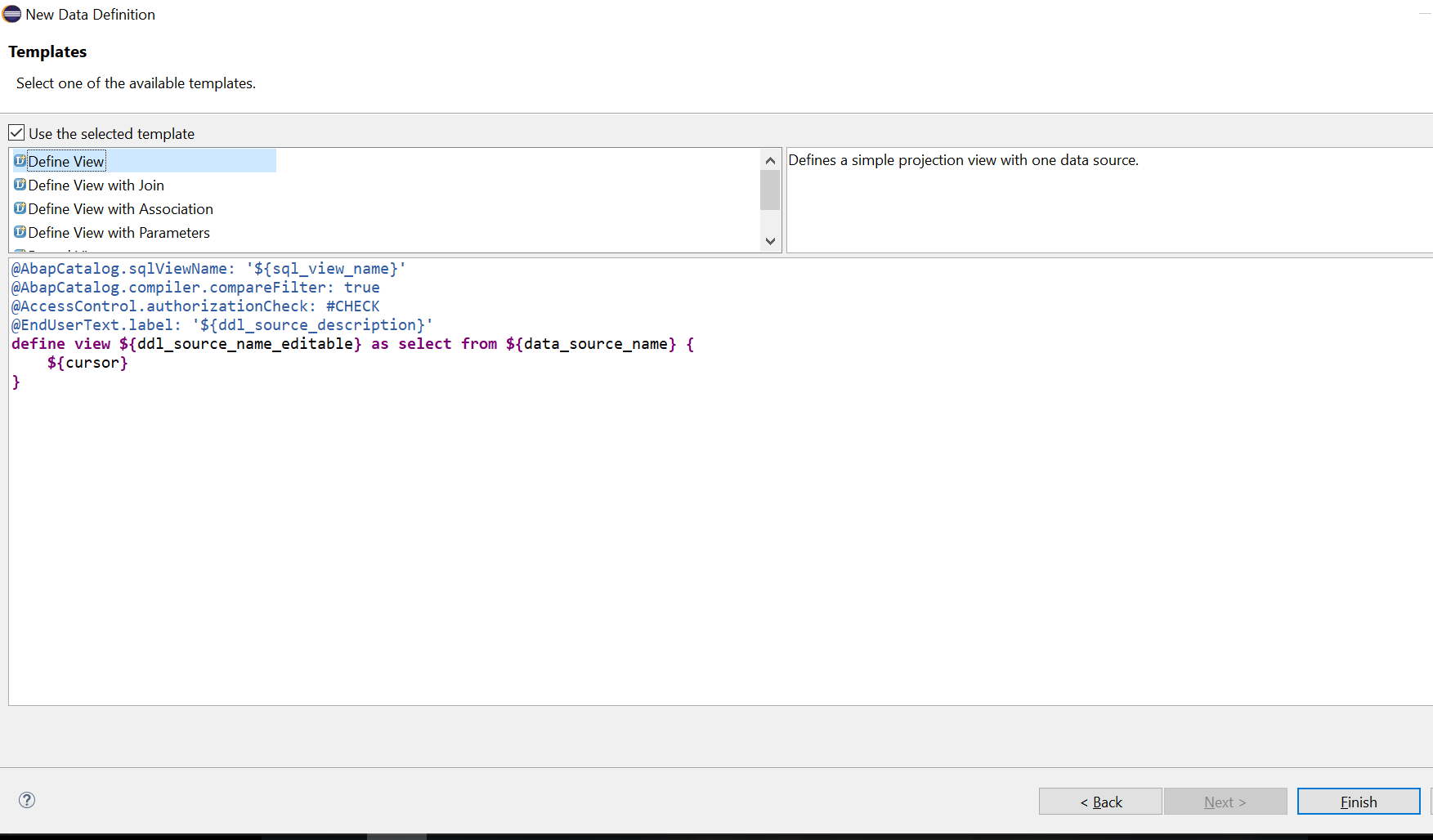
4) Give a name to CDS view starting with Y.



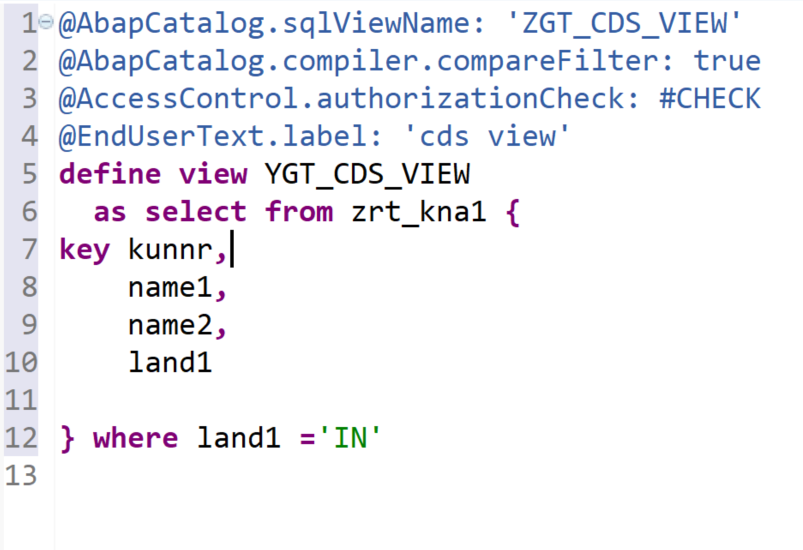
5) choose your Transport request



6) Choose Define view (1st option) - Finish



7) Change description and SQL view name to starting with y or Z and add code as shown

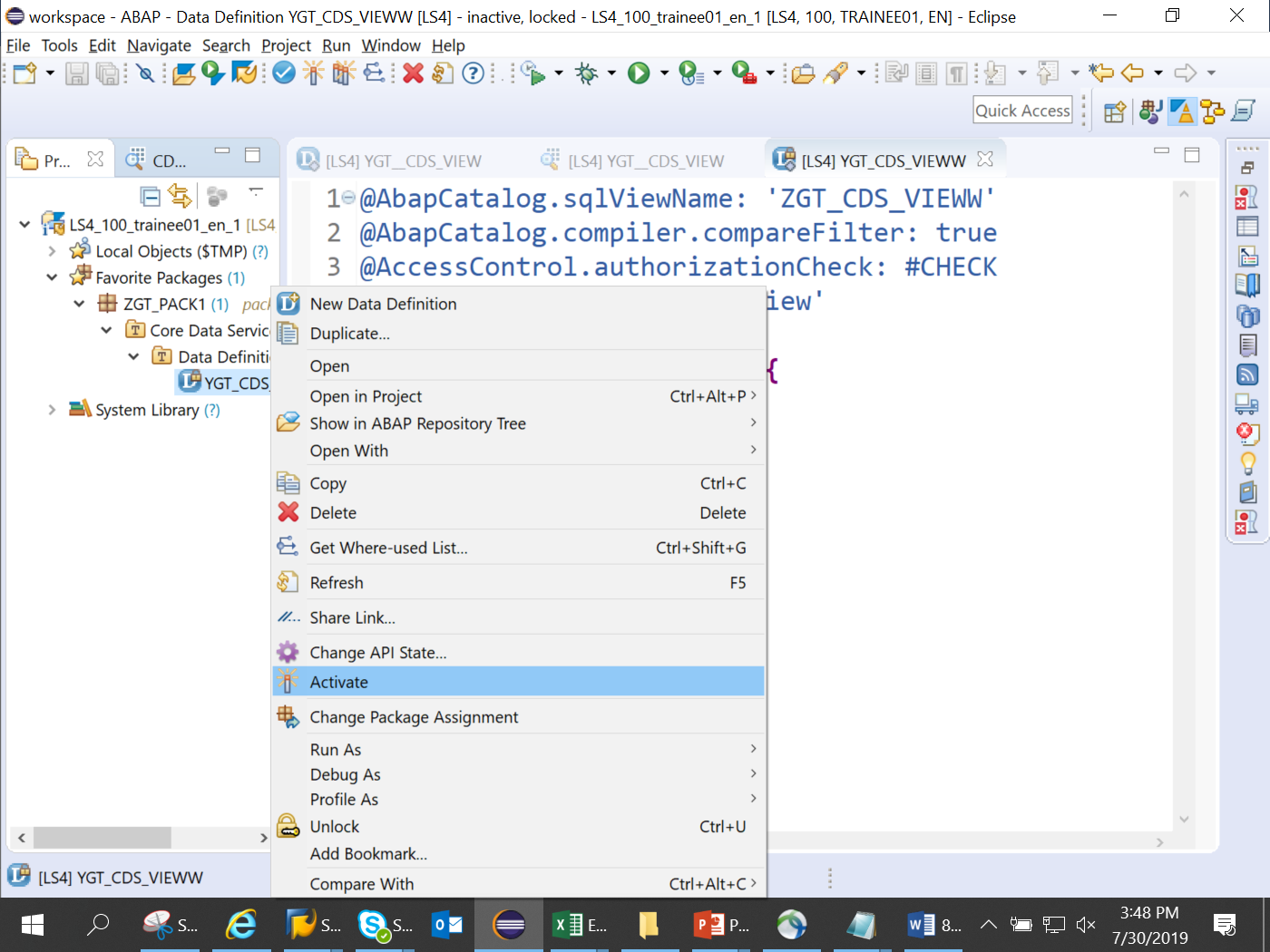


Note

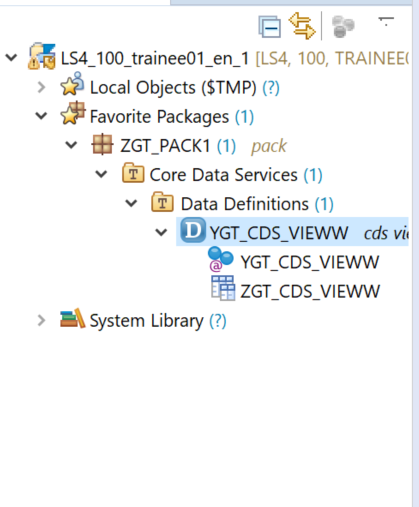
ZGT\_CDS\_VIEW is the dictionary view and can be checked in SE11

Whereas YGT\_CDS\_VIEW is the ABAP view/DDL source and can be checked in ABAP perspective- fav package- zGT\_PACK-core data services-data definition-YGT\_CDS\_VIEW

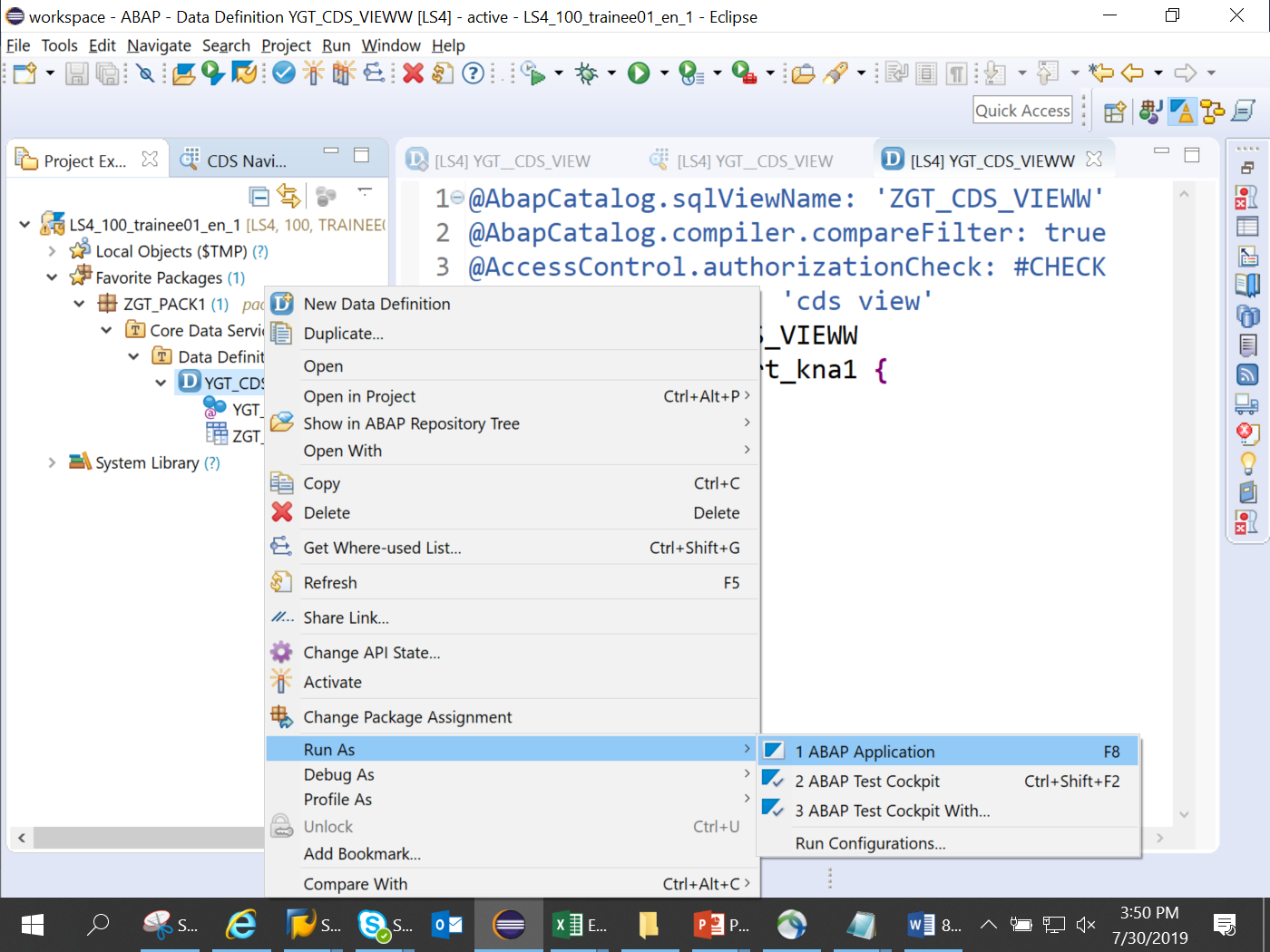
8) Save and Activate



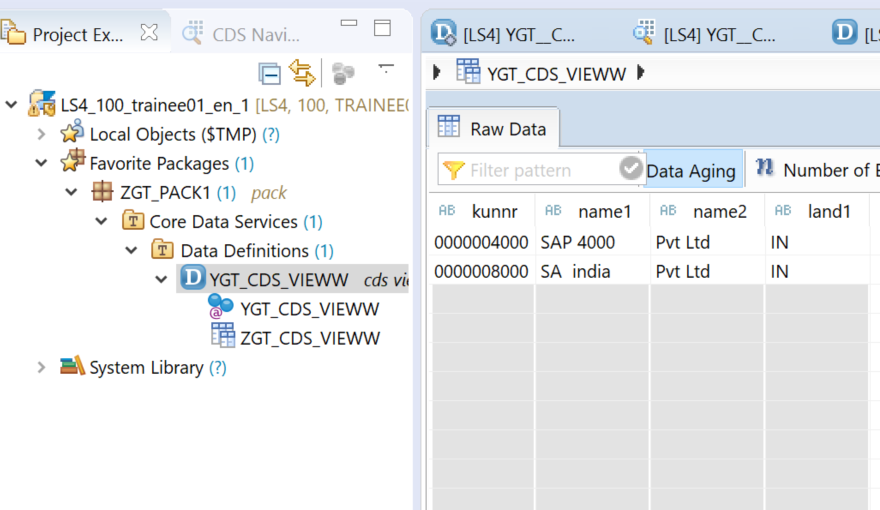
9) On sucessful activation, you will notice two objects are created below the view YGT\_CDS\_VIEW



run as abap applciation

10. Right click on view- Runas-Abap application

10..Output is as below



9) Create Se38 program and call the CDS view by writing below code’

REPORT ZTR\_CDS\_VIEW.  
  
  SELECT  \*  
  FROM ZGT\_CDS\_VIEW  
  
  INTO TABLE @data(IT\_SALES) .  
  cl\_demo\_output=>display( it\_sales ) .

10) Output is

