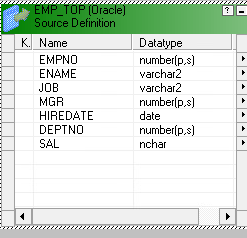
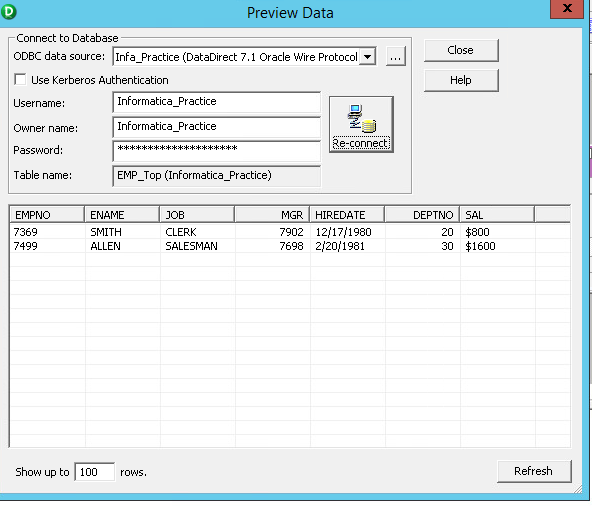
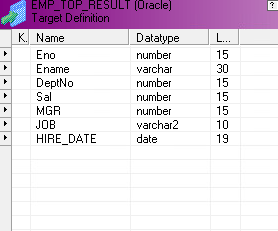
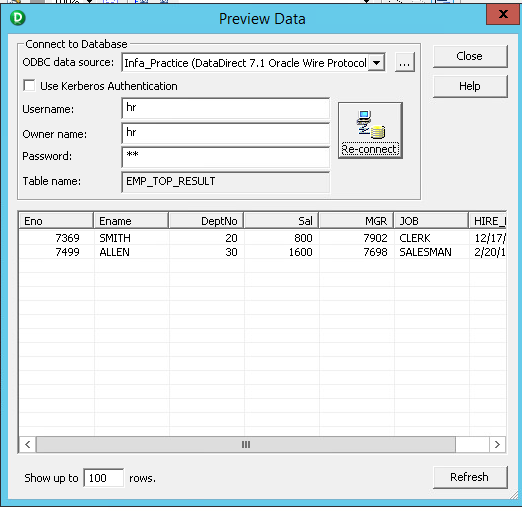
1. **Create a mapping which will remove the $ symbol from the salary column of source file and store the target salary value in number .**

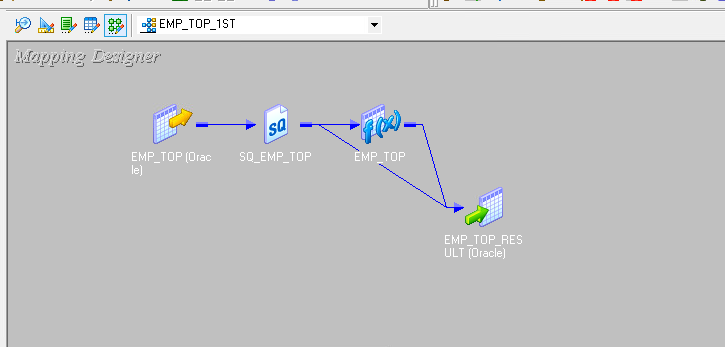
**Source**

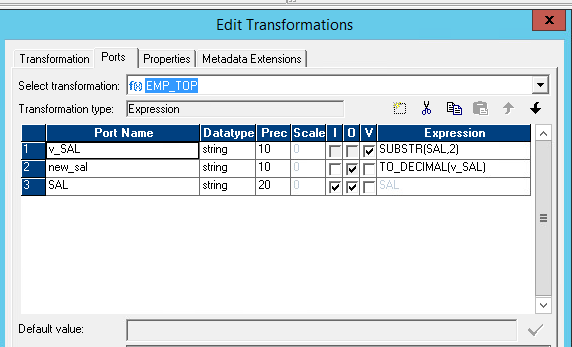
**Target**  




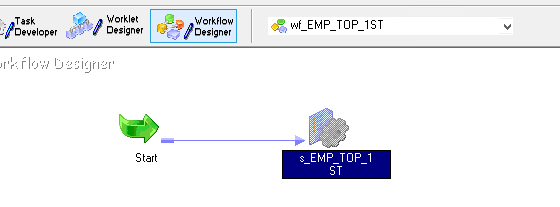
Mapping:



Expression:

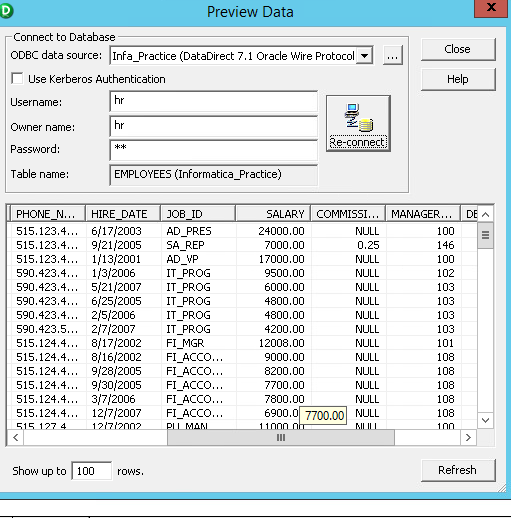


Workflow:

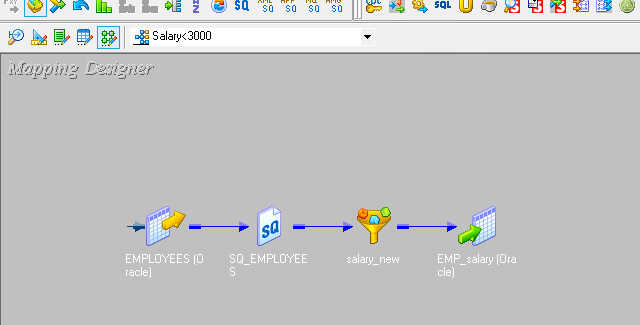


1. Read the emp table of the scott schema and load only those records into the target table where the sal value is less than 3000 and reject other rows.

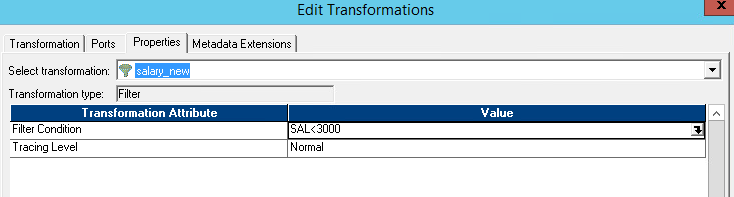
Source:



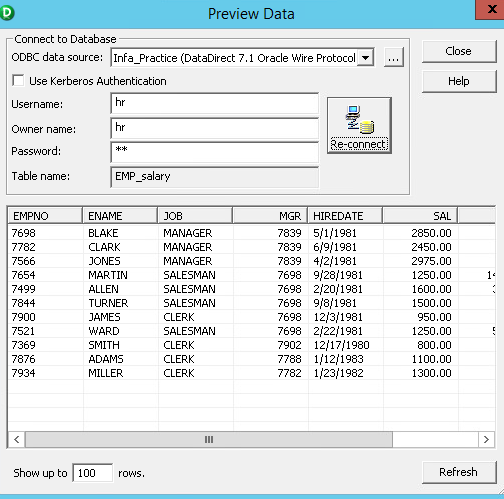
Mapping:



Transformation:

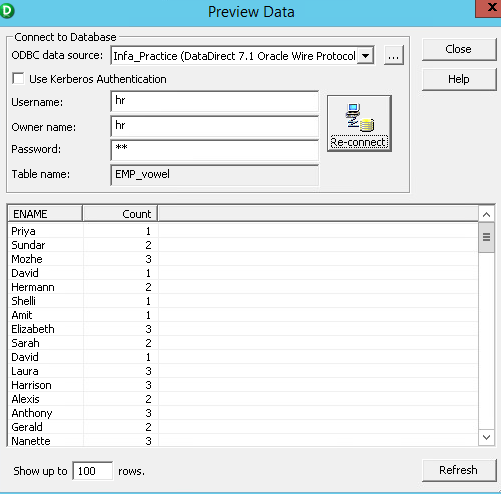


Target:

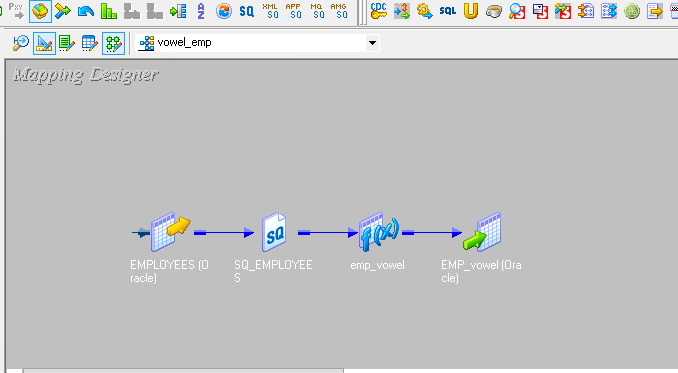


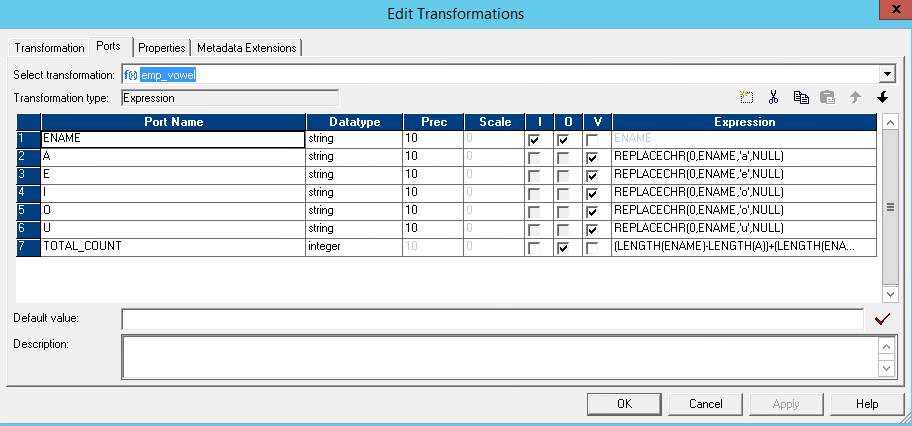
1. **Count** the no of vowels present in ename column of EMP table as shown below.

**Target:**



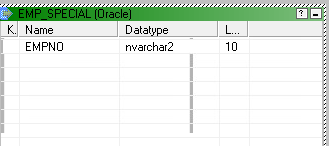
Mapping:

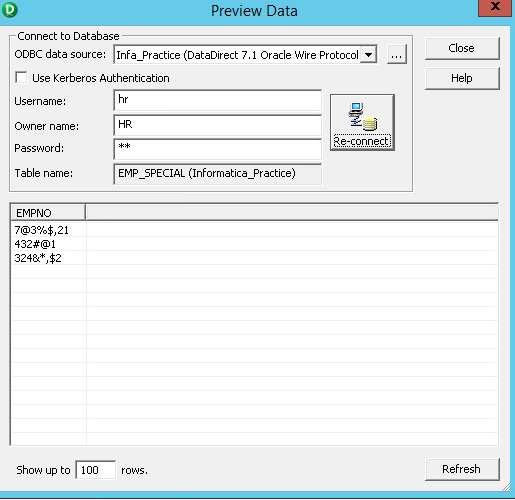


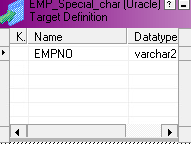


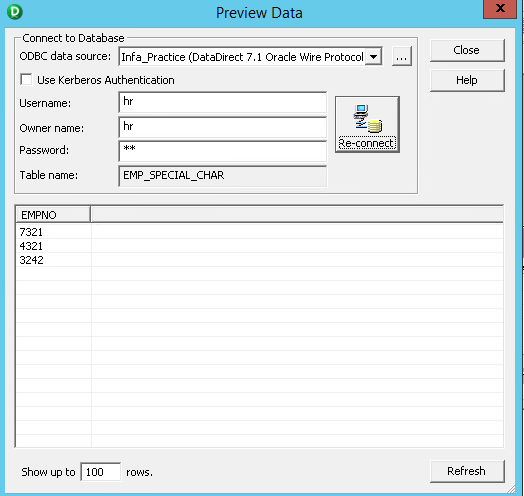
4. emp data is coming in a flat file. There are  some special symbols like @,%,$,#,&  got added in empno column along with the actual data. Create a mapping to remove those special characters ?

**empno in source**

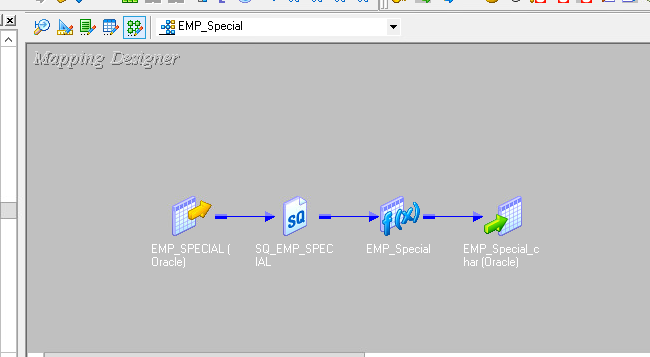




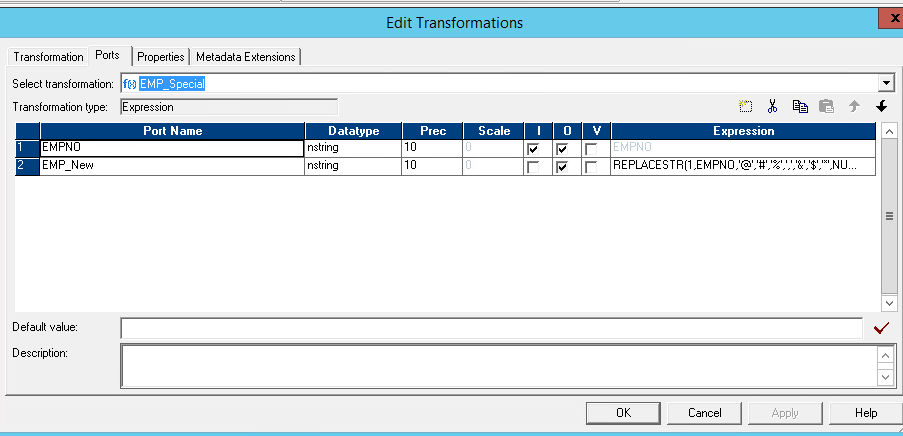
**In target**  




Mapping:



Expression:



**5.** Suppose you are importing a flat file emp.csv and hire\_date colummn is in numeric and the format of the date value is like 20101111 .

Create a mapping to convert it to date,with a format 'YYYYMMDD'.

