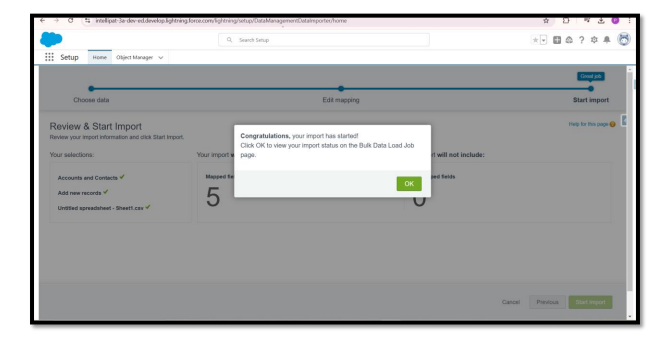
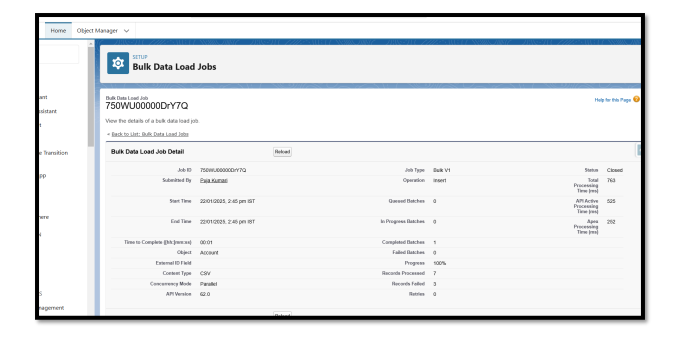
Data Model Assignment Solution

- A) Prepare a File for Import
 - a. Launch the Data Import Wizard

I launched Data Import Wizard and I mapped the respective fields. As you can see below the mapping is successful.



And below is the result.



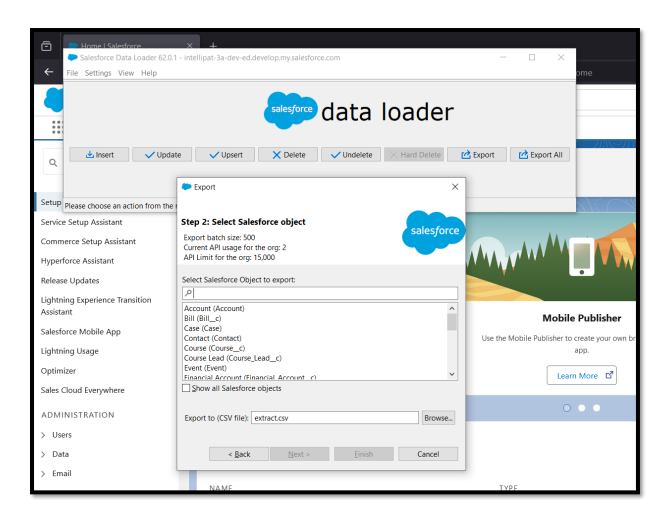
B) Use Data Loader to Export Data

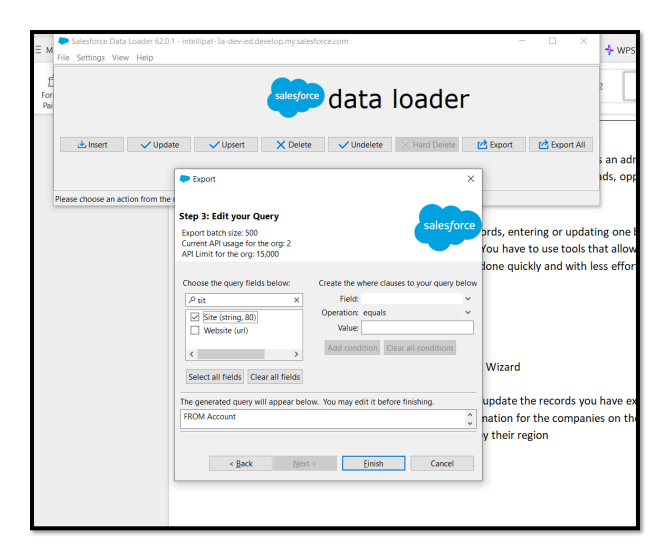
a. Use the Data Loader to update the records you have exported in the previous step, filling in site information for the companies on the list to allow the sales team to identify them by their region

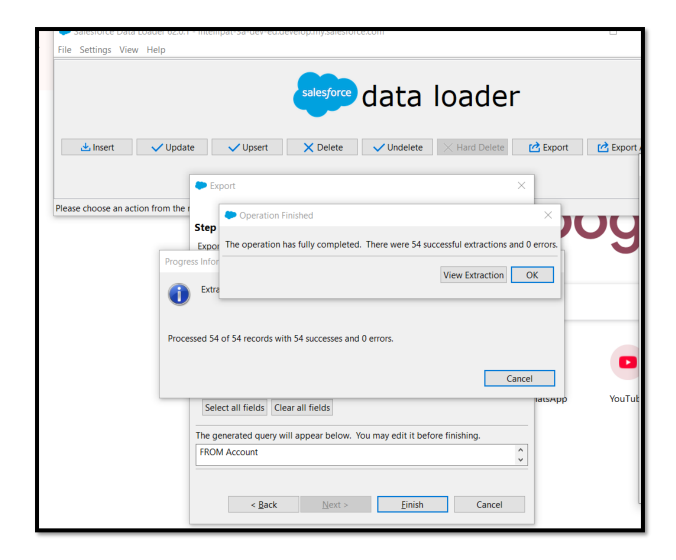
First I export data using Data Loader, I Opened the Data Loader application, and Log in with my Salesforce credentials.

Now I need to Export Data:

- Click Export
- Select the object to export I selected Account Object.
- Specify filter criteria (e.g., only records with missing site information).
- Choose the location to save the exported file in CSV format.



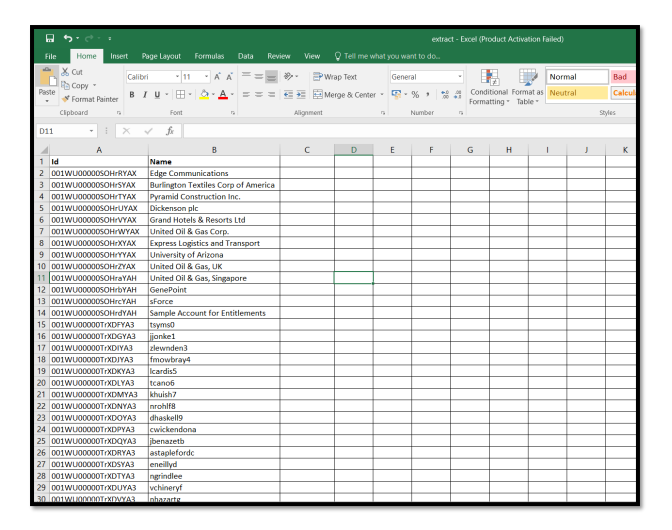




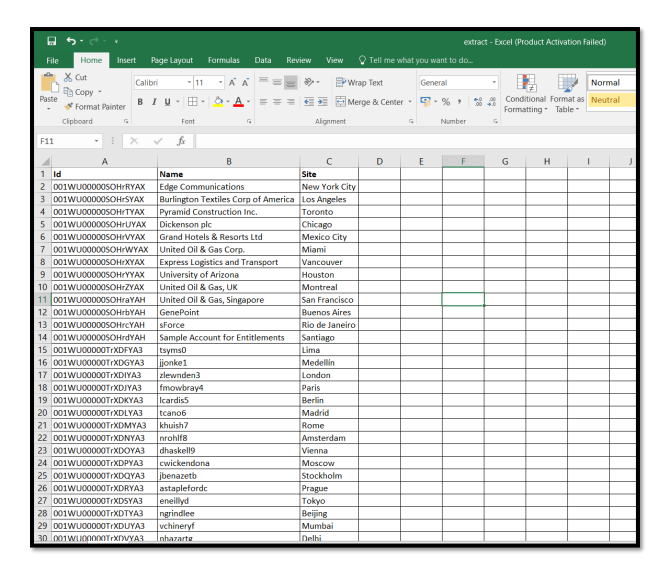
I wrote this query to fetch id and name where site is null.

SELECT Id, Name, Site FROM Account WHERE Site = NULL

So I got below result in the form of CSV (Comma Separated Values)



Now I added site details location after that we need to update the data below is the csv file after adding site.

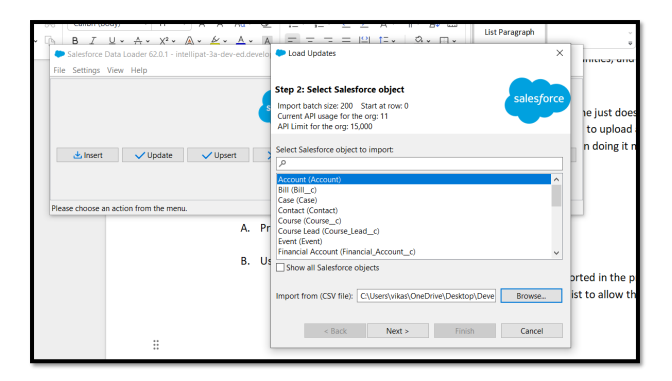


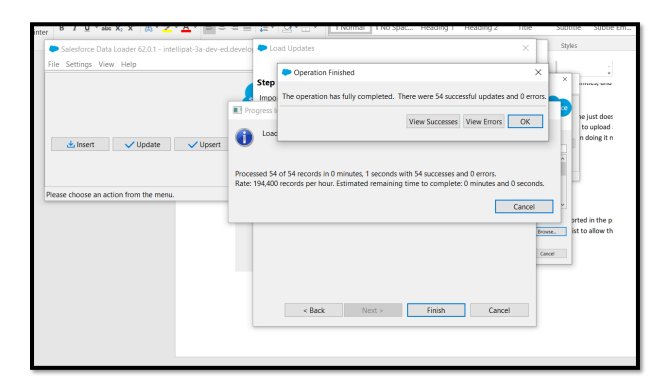
Now again I launched Data Loader and choose update then I select Account Object and import the csv file I exported and edited.

After that I mapped

The **Id** column in my CSV file maps to the **Id** field in Salesforce.

The **Site** column in my CSV file maps to the **Site** field in Salesforce.





And below is the result after mapping.

