GREEN SKILLS & AI INTERNSHIP

Weekly Milestone – Week 1

Create account in LMS and login

Select the project title and download the offer letter

Project tittle: Exhaustive Analysis of Indian Agriculture sector using Power BI

Downland the data set from LMS

In Power BI I am learned a basic detail about the how to import the data and handling the data

Key steps: ETL

E – Extract – Extract or import the different type of data from database and local disk,

T – Transform – In this step used to Cleaning the data and data processing,

L – Load – Load the data for analysis.

Step 1

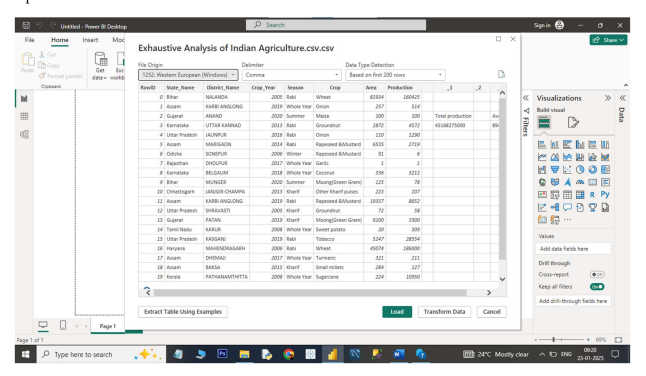
Downoad the Power BI tool in windows

Learned about the basic concept from the mentor like how to import data, clean the data and Views in Power BI

Step 2

Importing data

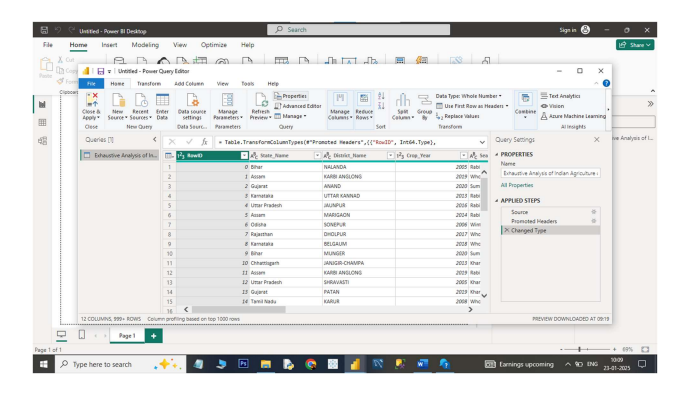
Import the data set to Power BI

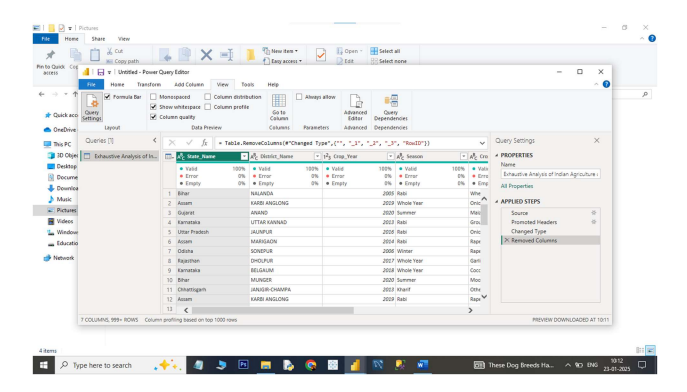


Step - 3

Transform

Transform the data to Power Query for clening the data and data processing





Step - 3

Load

Loading the data from Power Query to Power BI Dashboard for analysis the data

