

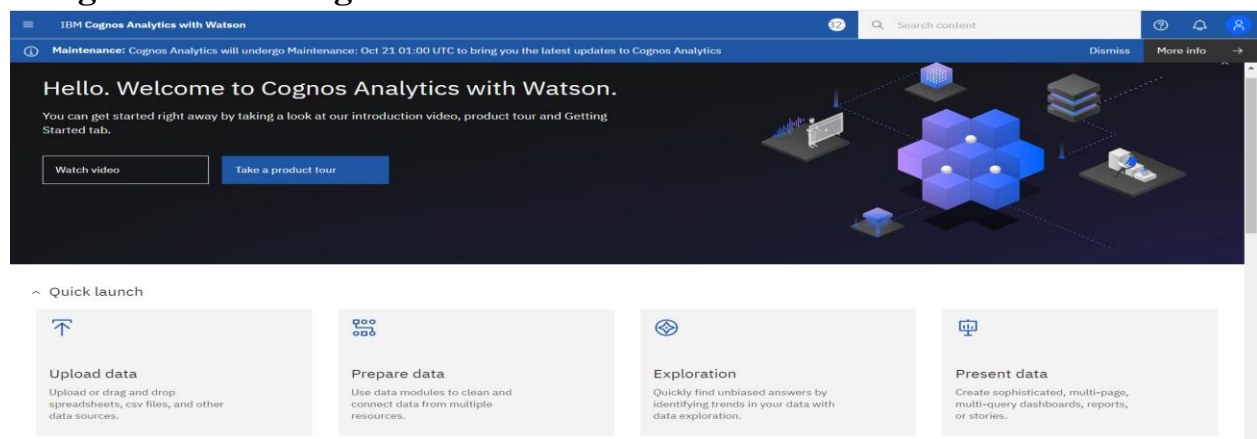
SPRINT - 1

Working With The Dataset (Loading The Dataset)

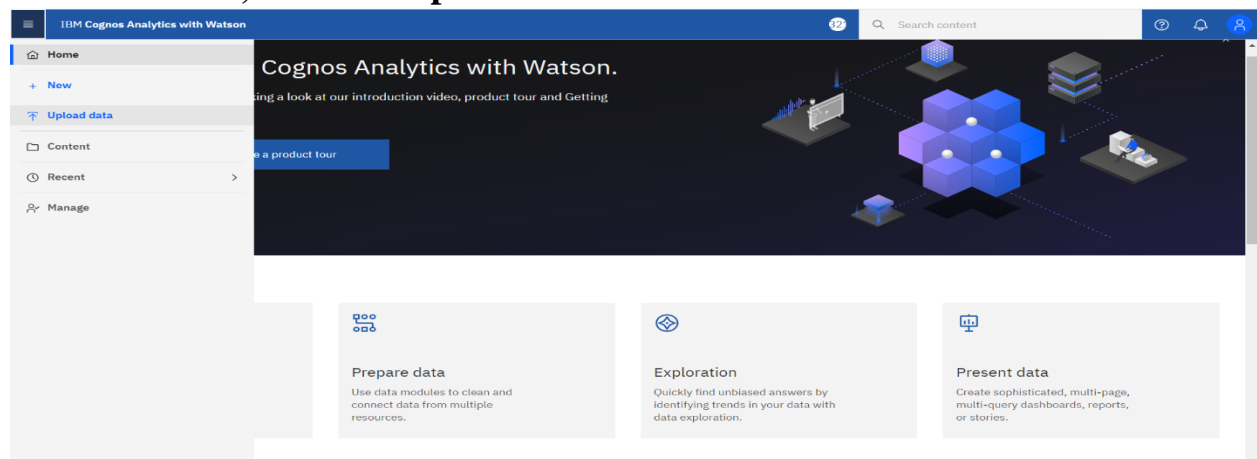
Date	25 October 2022
Team ID	PNT2022TMID44400
Project Name	Estimate The Crop Yield Using Data Analytics

- ✓ View and analyze the data .
- ✓ First upload the data in IBM cognos after understanding Them. Cognos most supportive tool for this task, it can connect wide varitery of data, stored in variety of places .
- ✓ The might be stored in system storage , drive as txt file, csv file and other files , or in big data , relational or cube database on server in enterprise

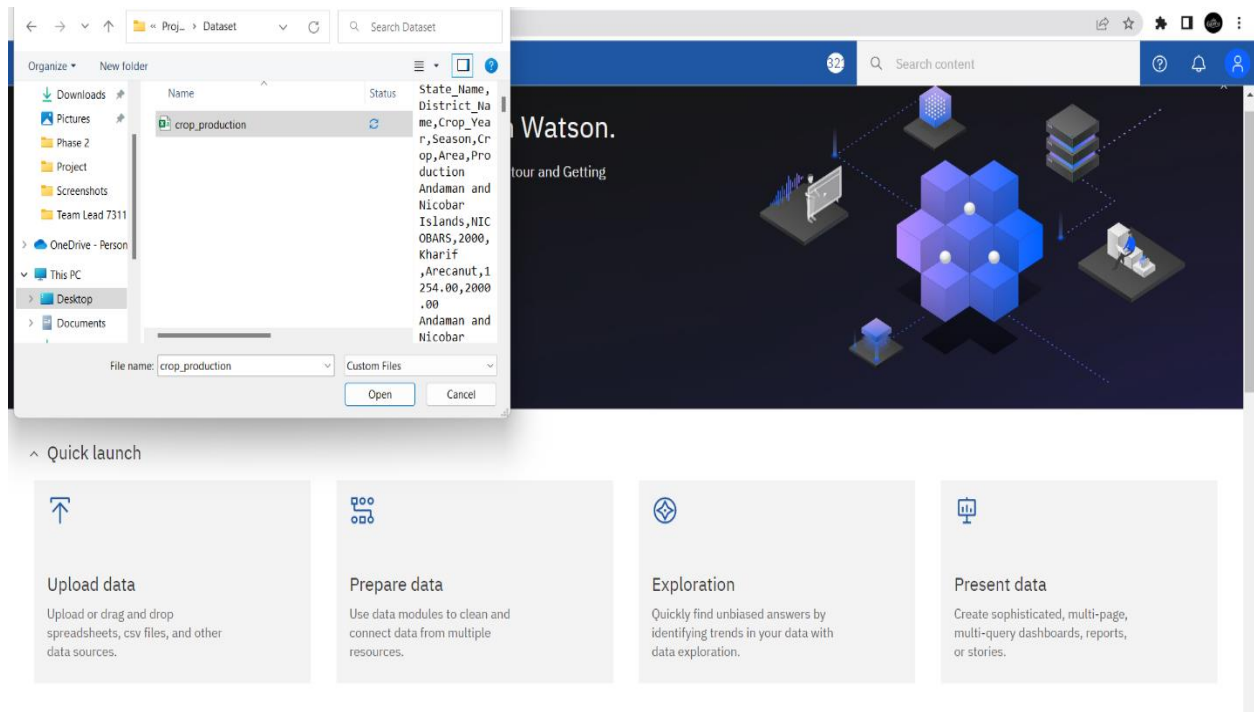
1.Login Into Ibm Cognos



2. Go To Menu,Click On Upload Data:



3. Select The Needed Dataset:



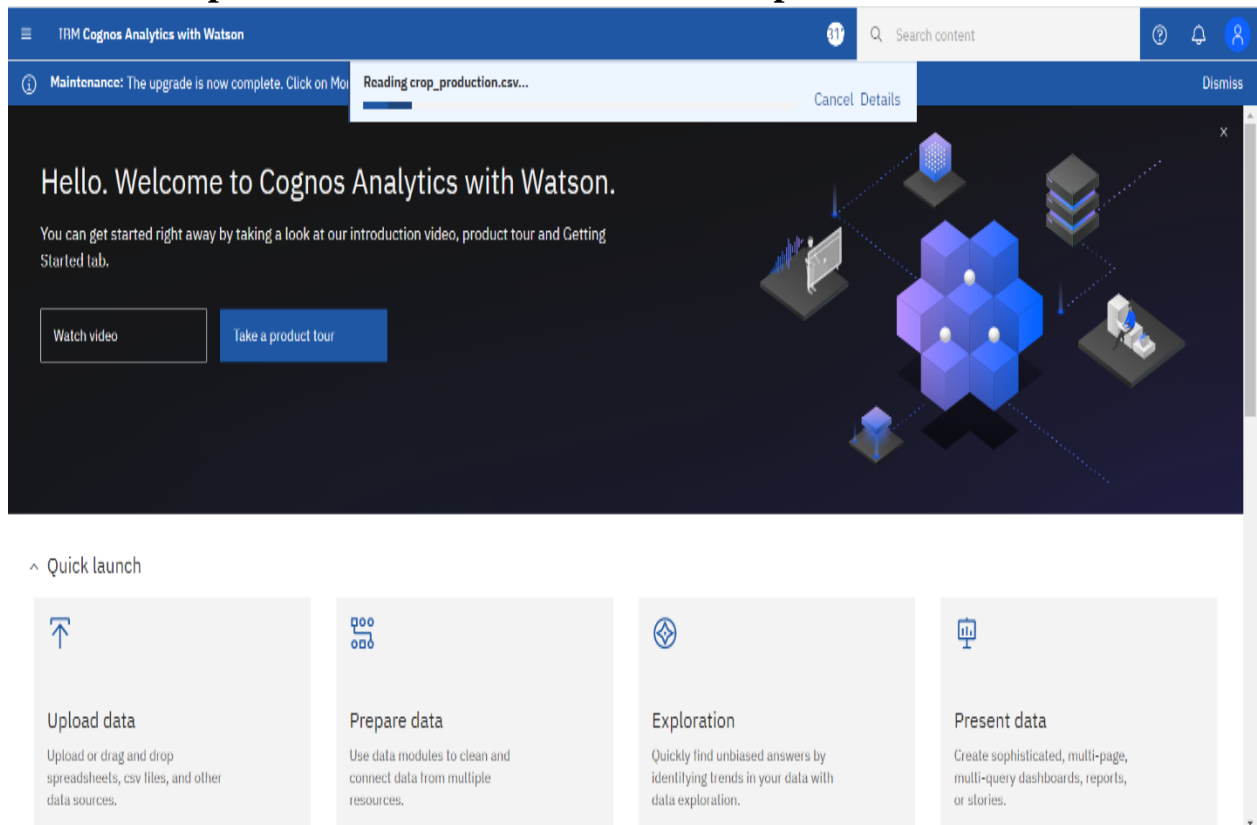
The screenshot shows a file explorer window with the 'crop_production' dataset selected. The dataset details are as follows:

Name	Status	State_Name, District_Name, Crop_Year, Season, Crop_Area, Production
crop_production		Andaman and Nicobar Islands, NIC OBARS, 2000, Kharif, Arecanut, 1254.00, 2000.00, Andaman and Nicobar

The main interface of TRIM Cognos Analytics with Watson is visible in the background, featuring a search bar and a 'Quick launch' section with four options:

- Upload data**: Upload or drag and drop spreadsheets, csv files, and other data sources.
- Prepare data**: Use data modules to clean and connect data from multiple resources.
- Exploration**: Quickly find unbiased answers by identifying trends in your data with data exploration.
- Present data**: Create sophisticated, multi-page, multi-query dashboards, reports, or stories.

4. Click On Open And Wait Till The Dataset Is Uploaded:



The screenshot shows the TRIM Cognos Analytics with Watson interface. A progress bar at the top indicates the upload status: 'Reading crop_production.csv...'. Below the progress bar, the main content area displays a welcome message: 'Hello. Welcome to Cognos Analytics with Watson.' and a prompt: 'You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.' Two buttons are visible: 'Watch video' and 'Take a product tour'.

The 'Quick launch' section at the bottom remains the same as in the previous screenshot, with four options: Upload data, Prepare data, Exploration, and Present data.