

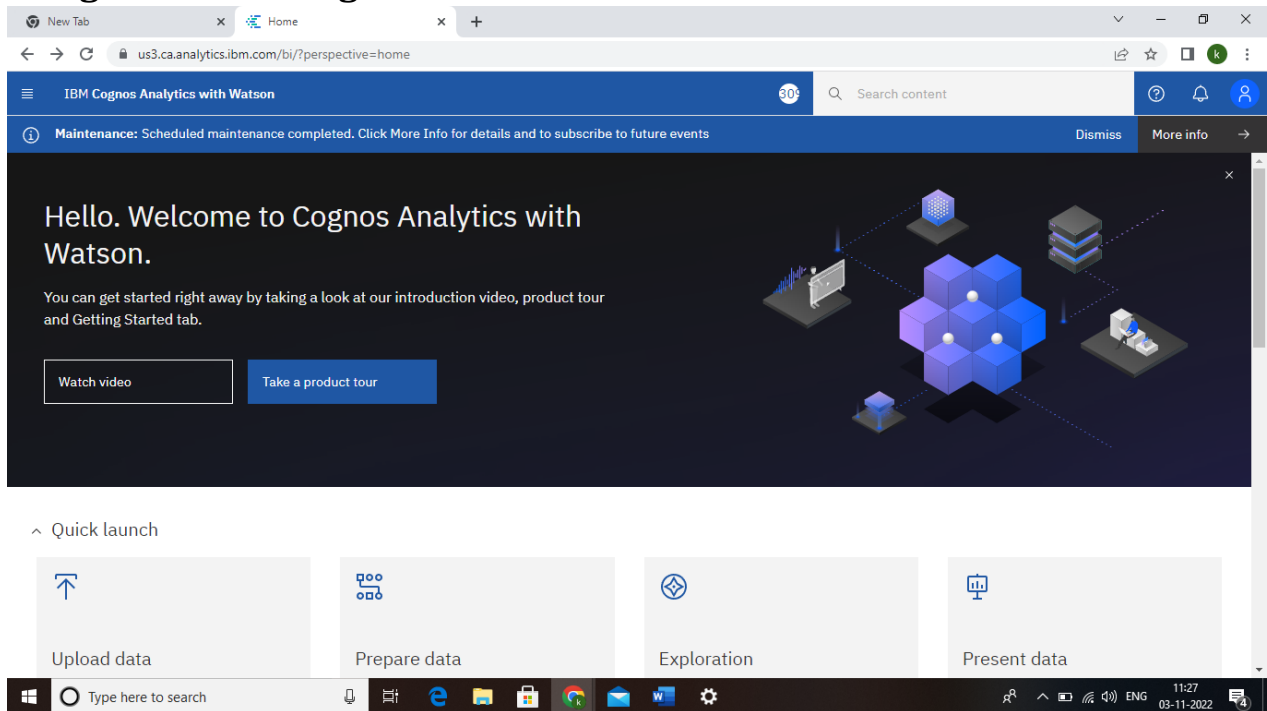
## Sprint -1

### Working with dataset (Loading the Dataset)

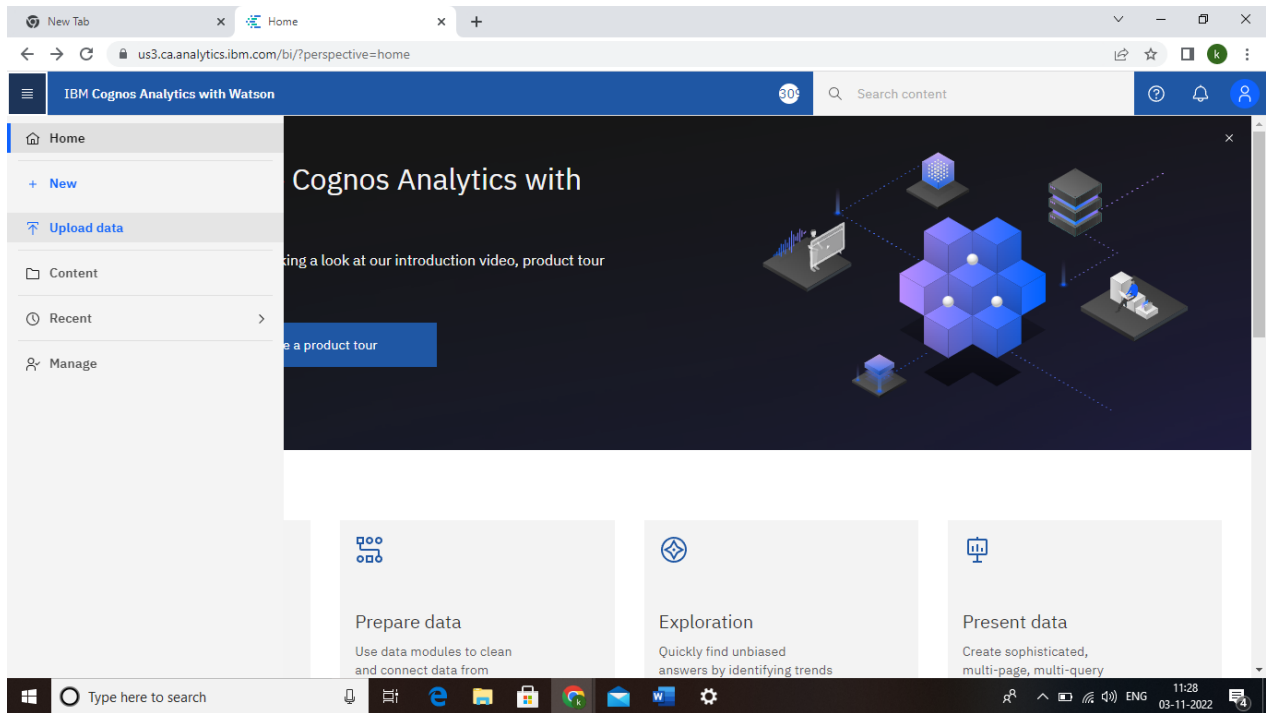
Date	29 October 2022
Team ID	PNT2022TMID46126
Project Name	Estimate The Crop Yield Using Data Analytics

- ✓ Before building the interactive visuals dashboard, we should view and Analyze the data, you must first upload the data in IBM Cognos after understanding Them. Cognos most supportive tool for this task, it can connect wide variety 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
- ✓ For better understanding we can go through the demo video given by IBM.

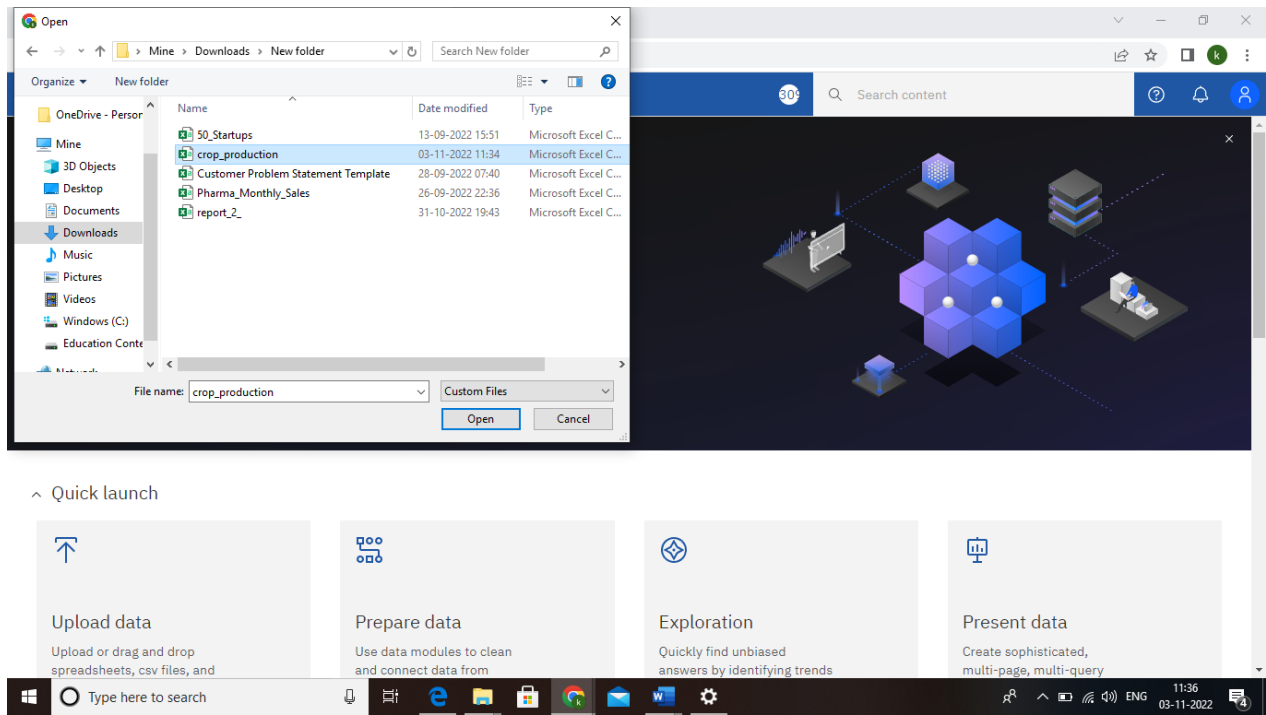
### 1.Login into IBM Cognos



## 2. Go To Menu Icon Left Click on Upload Data:



## 3. Select The Needed Dataset:



## 4.Click On Open And Wait To Upload The Data:

The screenshot shows the IBM Cognos Analytics with Watson web application interface. The browser address bar displays the URL `us3.ca.analytics.ibm.com/bi/?perspective=home`. The application header includes the title "IBM Cognos Analytics with Watson", a search bar, and user profile controls. A notification banner at the top indicates "Reading crop\_production.csv..." with "Cancel" and "Details" options. The main content area features a welcome message: "Hello. Welcome to Cognos Analytics with Watson." Below this, it states: "You can get started right away by taking a look at our introduction video, product tour and Getting Started tab." Two buttons are provided: "Watch video" and "Take a product tour". To the right is a 3D isometric graphic of data cubes and server racks. Below the main content is a "Quick launch" section with four tiles: "Upload data" (with an upload icon and description: "Upload or drag and drop spreadsheets, csv files, and"), "Prepare data" (with a data module icon and description: "Use data modules to clean and connect data from"), "Exploration" (with a magnifying glass icon and description: "Quickly find unbiased answers by identifying trends"), and "Present data" (with a presentation icon and description: "Create sophisticated, multi-page, multi-query"). The Windows taskbar at the bottom shows the search bar, task view, and various application icons, with the system clock displaying 11:37 on 03-11-2022.