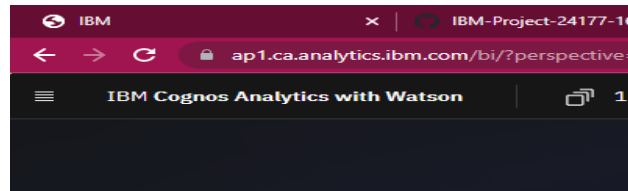


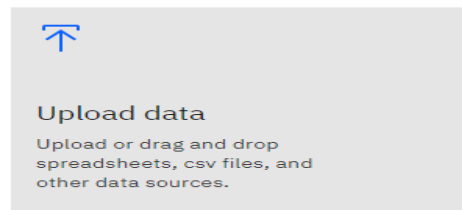
Loading The Datasets

Team ID	PNT2022TMID22213
Project Name	Estimate The Crop Yield Using Data Analytics

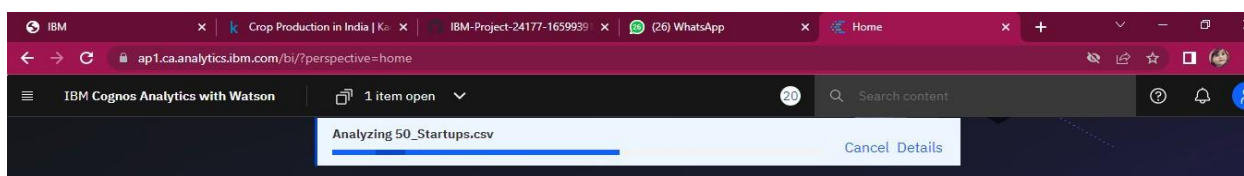
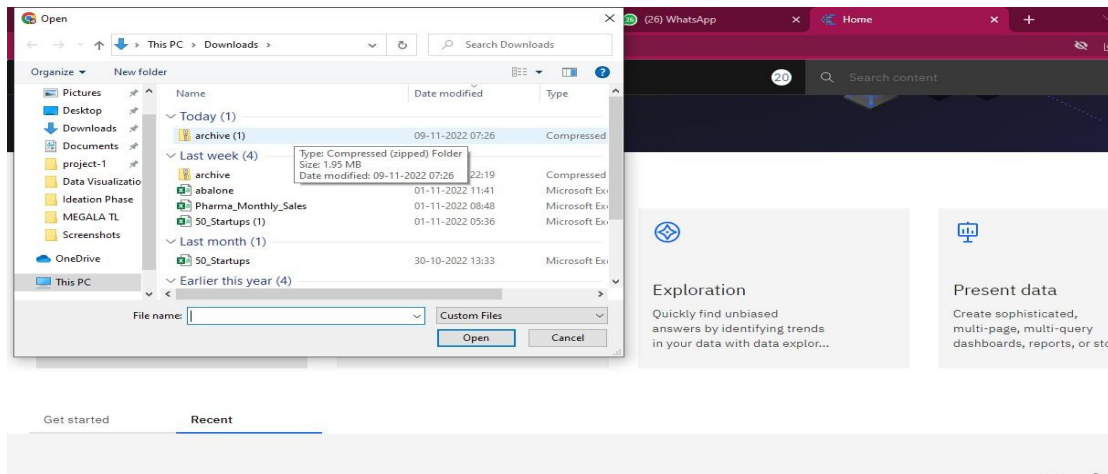
1.Click Upload Data



^ Quick launch



2.Select The File You Need to Upload



3.You Can See The Uploaded Dataset File in The Recent Item.

The screenshot shows the IBM Cognos Analytics web interface. The browser tabs include 'IBM', 'Crop Production in India | K...', 'IBM-Project-24177-1659939', '(26) WhatsApp', and 'Home'. The address bar shows 'ap1.ca.analytics.ibm.com/bi/?perspective=home'. The page header includes 'IBM Cognos Analytics with Watson', '1 item open', and a search bar. The main content area has two tabs: 'Get started' and 'Recent'. The 'Recent' tab is active, displaying a table of recent items.

<input type="checkbox"/>	Name	Location	Type	Last Accessed	
<input type="checkbox"/>	archive.zip crop_production.csv	My content	Dashboard	09/11/2022, 9:11 AM	⋮
<input type="checkbox"/>	archive.zip	My content	Uploaded file	03/11/2022, 12:22 AM	⋮
<input type="checkbox"/>	New dashboard	My content	Dashboard	01/11/2022, 12:47 PM	⋮
<input type="checkbox"/>	Pharma_Monthly_Sales.csv exp	My content	Exploration	01/11/2022, 12:18 PM	⋮
<input type="checkbox"/>	Pharma_Monthly_Sales.csv CSV	My content	Uploaded file	01/11/2022, 10:49 AM	⋮

At the bottom, there is a taskbar with a search bar 'Type here to search', several application icons, and system information: '26°C Mostly cloudy', '07:38', and '09-11-2022'.