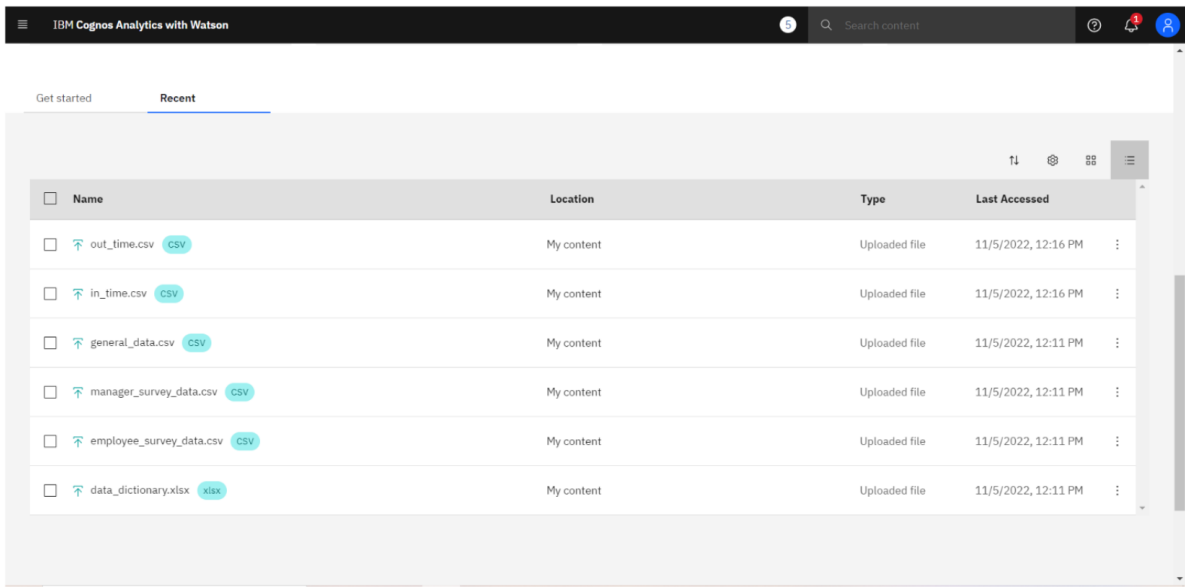








LOADING DATASET

Team ID	PNT2022TMID00695
Project Name	Corporate Employee Attrition Analysis
Maximum Marks	8 marks



The screenshot shows the IBM Cognos Analytics interface. At the top, there is a header bar with the text "IBM Cognos Analytics with Watson", a search bar labeled "Search content", and a user profile icon. Below the header, there are two tabs: "Get started" and "Recent". The "Recent" tab is active, displaying a list of files. The list has four columns: "Name", "Location", "Type", and "Last Accessed". Each row represents a file, with a checkbox on the left, a file icon, the file name, a file type label (CSV or XLSX), the location "My content", the type "Uploaded file", and the last accessed date and time. The files listed are: out_time.csv, in_time.csv, general_data.csv, manager_survey_data.csv, employee_survey_data.csv, and data_dictionary.xlsx.

<input type="checkbox"/>	Name	Location	Type	Last Accessed
<input type="checkbox"/>	 out_time.csv CSV	My content	Uploaded file	11/5/2022, 12:16 PM
<input type="checkbox"/>	 in_time.csv CSV	My content	Uploaded file	11/5/2022, 12:16 PM
<input type="checkbox"/>	 general_data.csv CSV	My content	Uploaded file	11/5/2022, 12:11 PM
<input type="checkbox"/>	 manager_survey_data.csv CSV	My content	Uploaded file	11/5/2022, 12:11 PM
<input type="checkbox"/>	 employee_survey_data.csv CSV	My content	Uploaded file	11/5/2022, 12:11 PM
<input type="checkbox"/>	 data_dictionary.xlsx XLSX	My content	Uploaded file	11/5/2022, 12:11 PM

IBM Cognos Analytics with Watson

* New dashboard

30

Search content

?

🔔

👤

🗨

🟢 Edit

📄

🔗

↶

↷

↗

🔍

📊

📈

🕒

📅

📋

✂

📄

🗑

📈

🔍

📄

🔗

Selected sources / New data module

🔍 Search

Employee Survey Table

Employeeid

abc Environmentsatisfaction

abc Jobsatisfaction

abc Worklifebalance

General Data Table

📄 Age

abc Attrition

abc Businessstravel

abc Department

📄 Distancefromhome

Education

abc Educationfield

All tabs

Drag and drop data here...

This tab

Drag and drop data here...

Tab 1

+

Employeeid

Employeeid

1

2

3

Data on this dashboard is provided by IBM Db2