

Loading the dataset

Date	08 November 2022
Team ID	PNT2022TMID48701
Project Name	Visualizing and predicting heart disease with an interactive dashboard.

Team Leader : RISHWANA BURVEEN S

Team member : SASMITHA PARVEEN K

Team member : SHINY RESHMA J

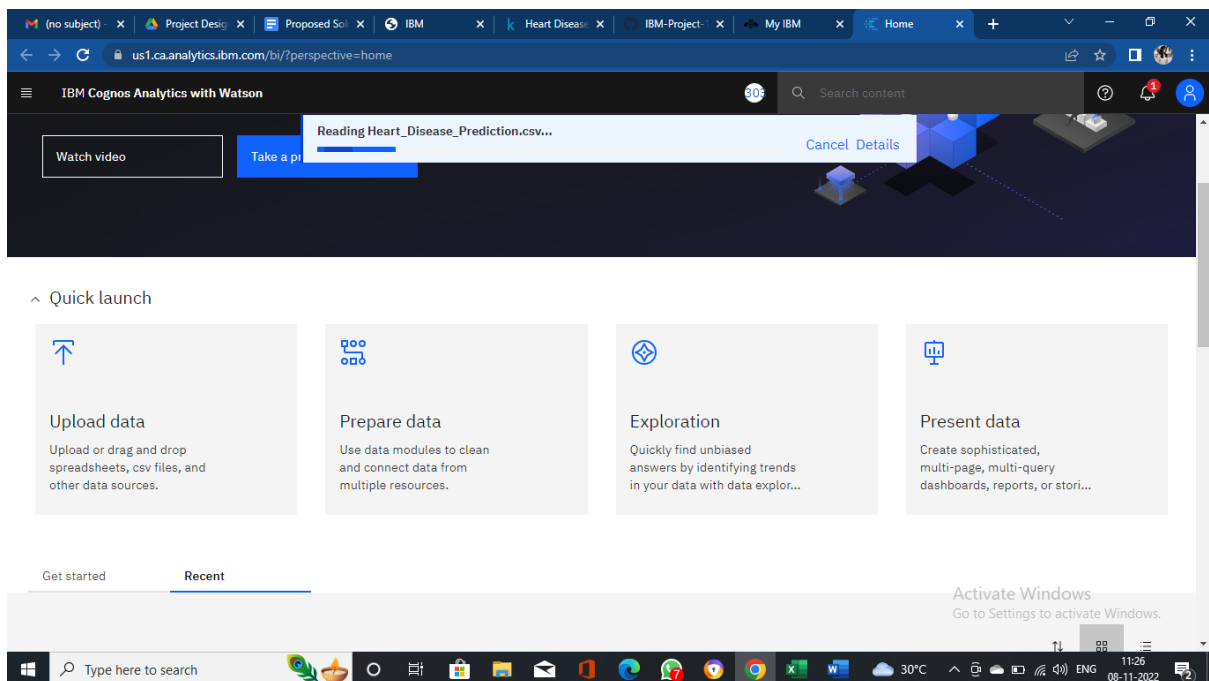
Team member : SOUNDHARYA S

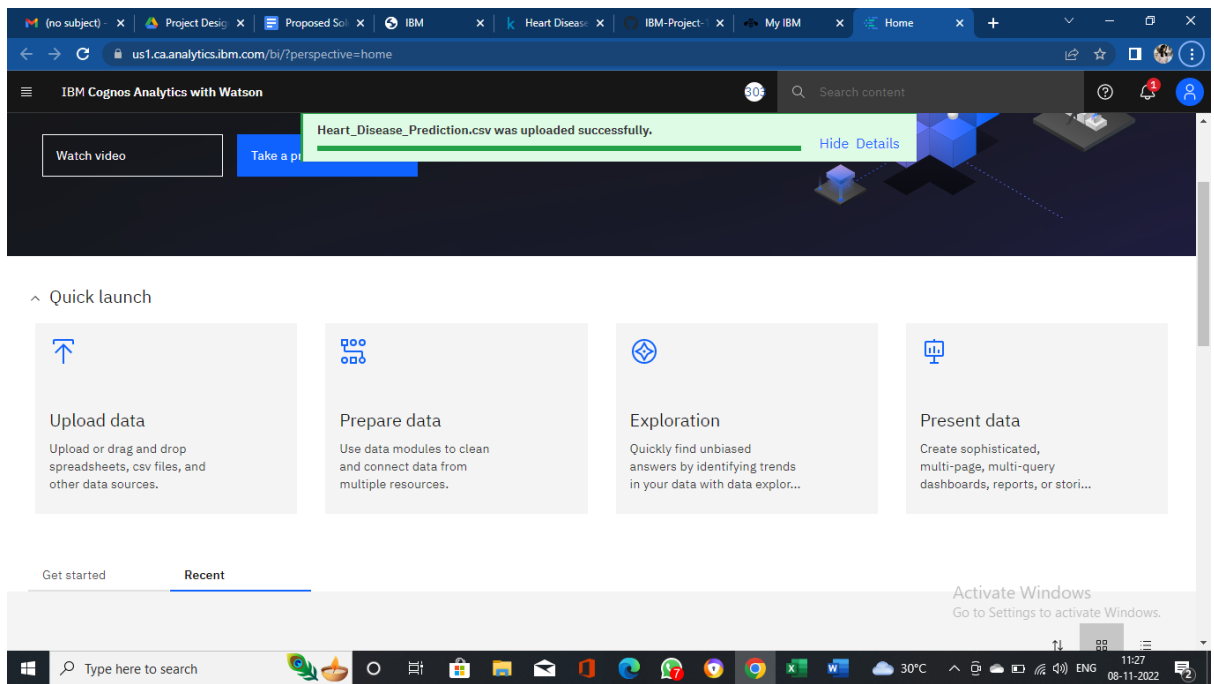
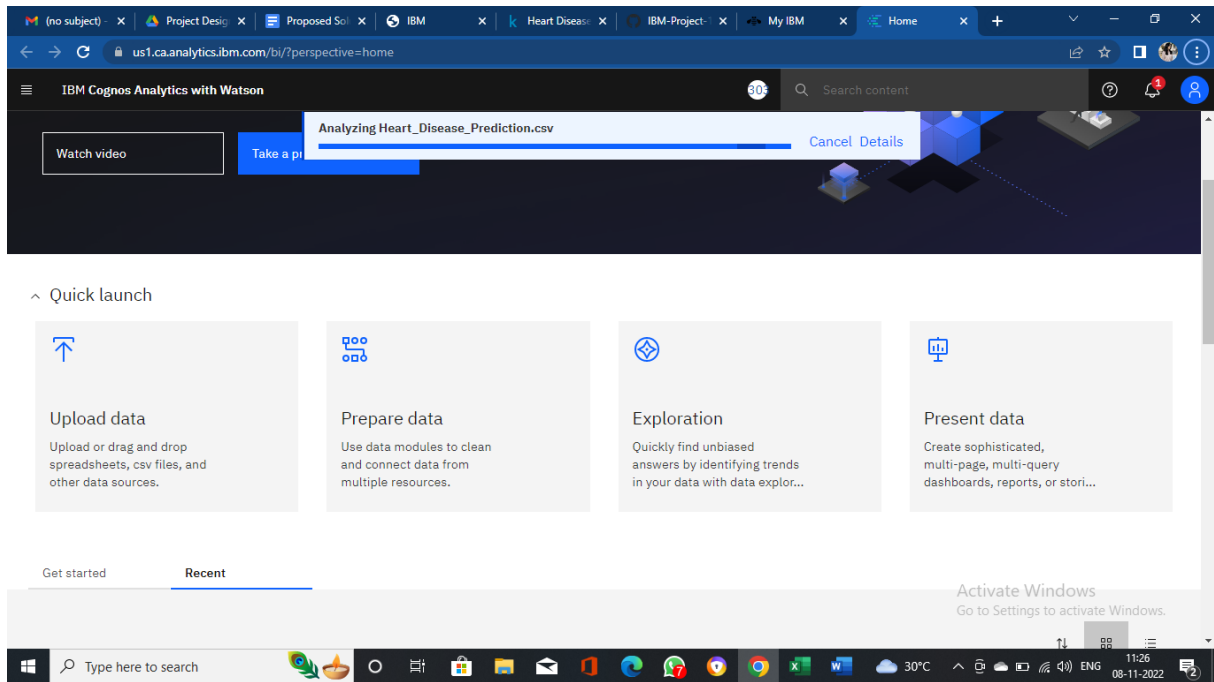
Loading The Dataset

Skill Tags:

Before you can build a view and analyze your data, you must first connect the data to IBM Cognos. Cognos supports connecting to a wide variety of data, stored in a variety of places.

In our case, we will be using a spreadsheet for making our analysis in IBM Cognos analytics.





(no subject) xProject Desig xProposed Sol xIBM xHeart Disease xIBM-Project-1 xMy IBM xHome x

us1.ca.analytics.ibm.com/bi/?perspective=home

IBM Cognos Analytics with Watson30Search content

Get startedRecent

Heart_Disease_Prediction.csvLast Accessed11/7/2022, 11:57 PMCSV

sample_superstore_070922...Last Accessed10/6/2022, 2:33 PM

Pharma_Monthly_Sales_data...Last Accessed9/28/2022, 6:55 AM

Pharma_Monthly_Sales_data...Last Accessed9/27/2022, 9:48 AM

Pharma_Monthly_Sales.csvLast Accessed9/27/2022, 9:25 AMCSV

sample_superstore_070922...Last Accessed9/26/2022, 12:39 PM

sample_superstore_070922...Last Accessed9/26/2022, 11:51 AM

sample_superstore_070922...Last Accessed9/26/2022, 11:43 AM

assignment-1

50_Startups_dataprep

AdventureWorks_dataprep

50_Startups.csv

Activate WindowsGo to Settings to activate Windows.

Type here to search

30°C

11:2708-11-2022