

# **Visualizing and Predicting heart diseases with an interactive Dashboard**

**Team ID:** PNT2022TMID30634

Team Leader : K.Indhubala

Team Member 1 : A.Rasiga

Team Member 2 : A.Akalya

Team Member 3 : B.Akila

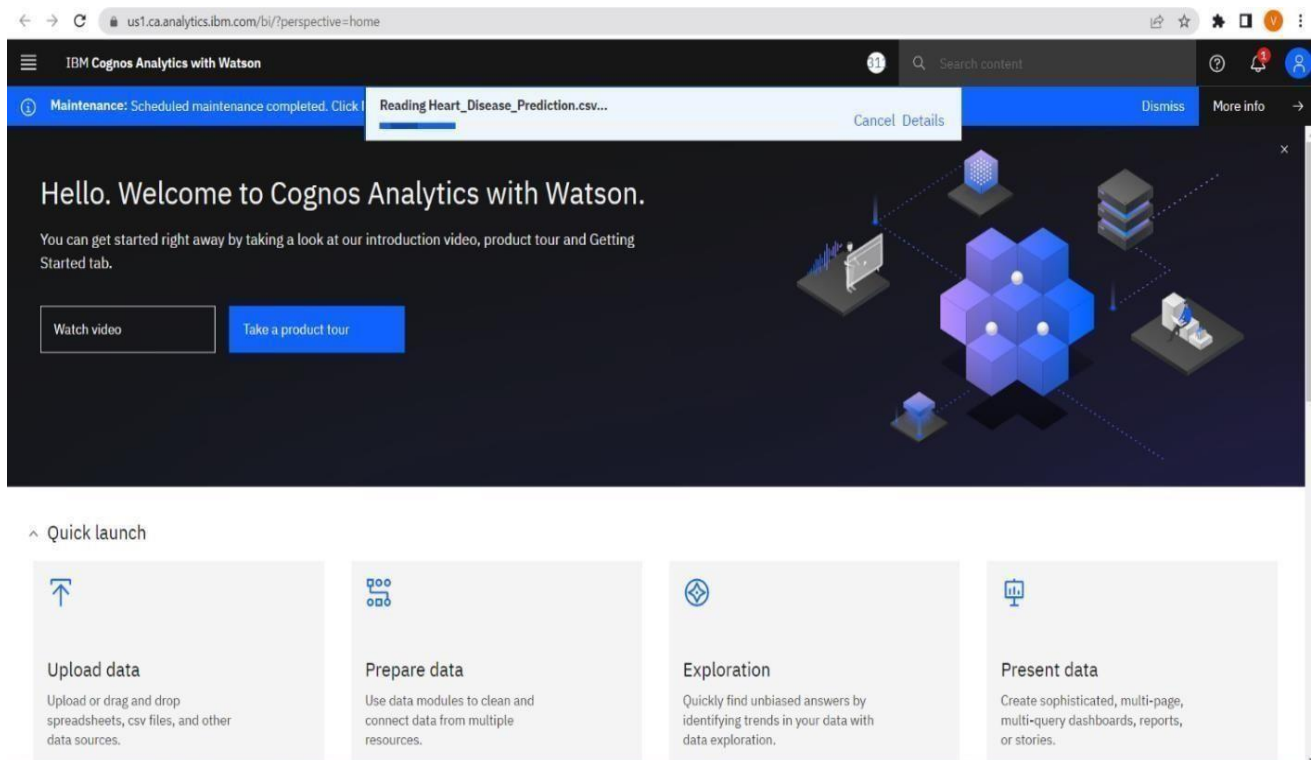
## **Loading The Dataset**

## Loading The Dataset:

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

The data might be stored on your computer in a spreadsheet or a text file, or in a big data, relational, or cube (multidimensional) database on a server in your enterprise.

In our case, we will be using a spreadsheet or text file for making our analysis. Load data from **Heart\_Disease\_Prediction.csv** file which consist of 14 Columns.



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

IBM Cognos Analytics with Watson

11

Search content

Maintenance: Scheduled maintenance completed. Click here for details

Reading Heart\_Disease\_Prediction.csv...

Cancel Details

Dismiss

More info

# Hello. Welcome to Cognos Analytics with Watson.

You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.

[Watch video](#)[Take a product tour](#)

Quick launch

**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.