

Solution Requirements

Team ID	PNT2022TMID29533
Project Name	Visualizing and predicting heart diseases with an interactive dashboard.

IBM Cognos Analytics:

The solution for the project ‘Visualizing and predicting heart diseases with an interactive dashboard’ is the usage of IBM Cognos Analytics and for the coding we can use Jupyter Notebook and Google Collab.

Reference:

<https://www.ibm.com/account/reg/us-en/signup?formid=urx-47688>

IBMProject Templates - Nalaiya TMy IBMMy IBMHome

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

GmailYouTubeMapsGoogle

IBM Cognos Analytics with Watson

66Search content

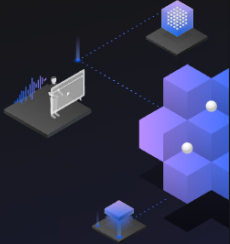
?


1

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](#)




**Subitha Nagarajan (d79c...**
subismilestar1710@gmail.com
[Profile and settings](#)

[My schedules and subscriptions](#)[Log my session](#)

[About](#)[Manage product subscription](#)[Privacy](#)[Cookie Preferences](#)


[IBM Cognos Analytics Mobile](#)[Log out](#)

^ Quick launch




Upload data

Upload or drag and drop spreadsheets, csv files, and




Prepare data

Use data modules to clean and connect data from



Exploration


Quickly find unbiased answers by identifying trends



Present data

Create sophisticated, multi-page, multi-query

Type here to search



Raining now

3:51 AM
11/11/2022