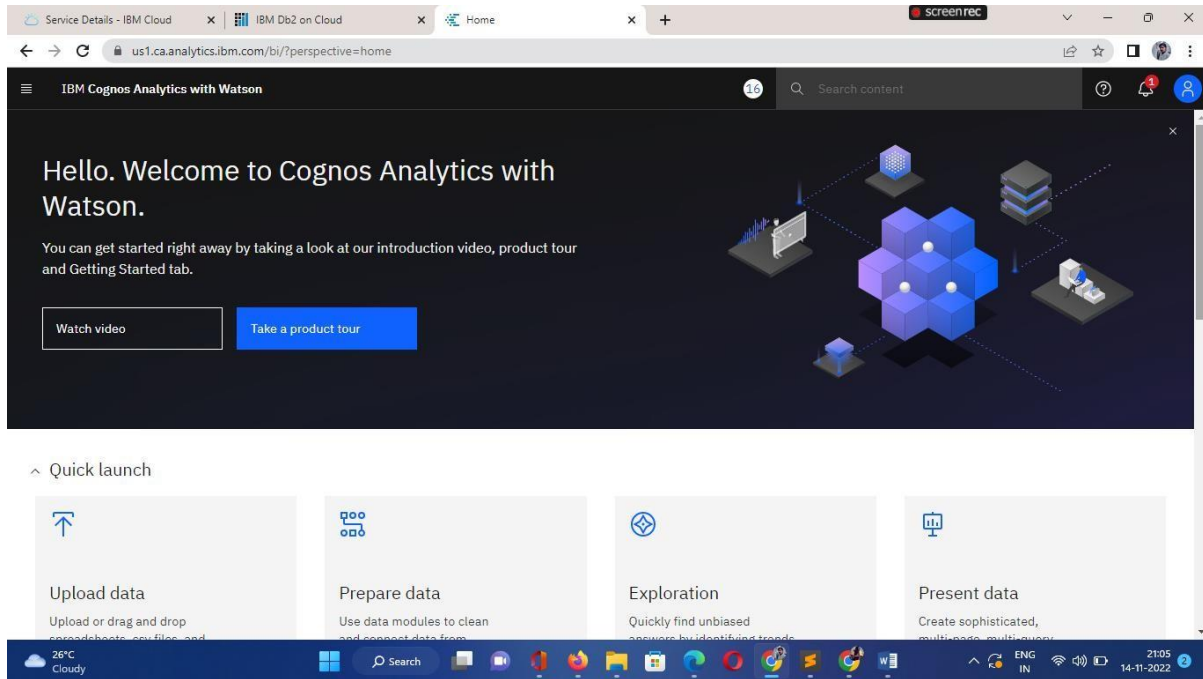


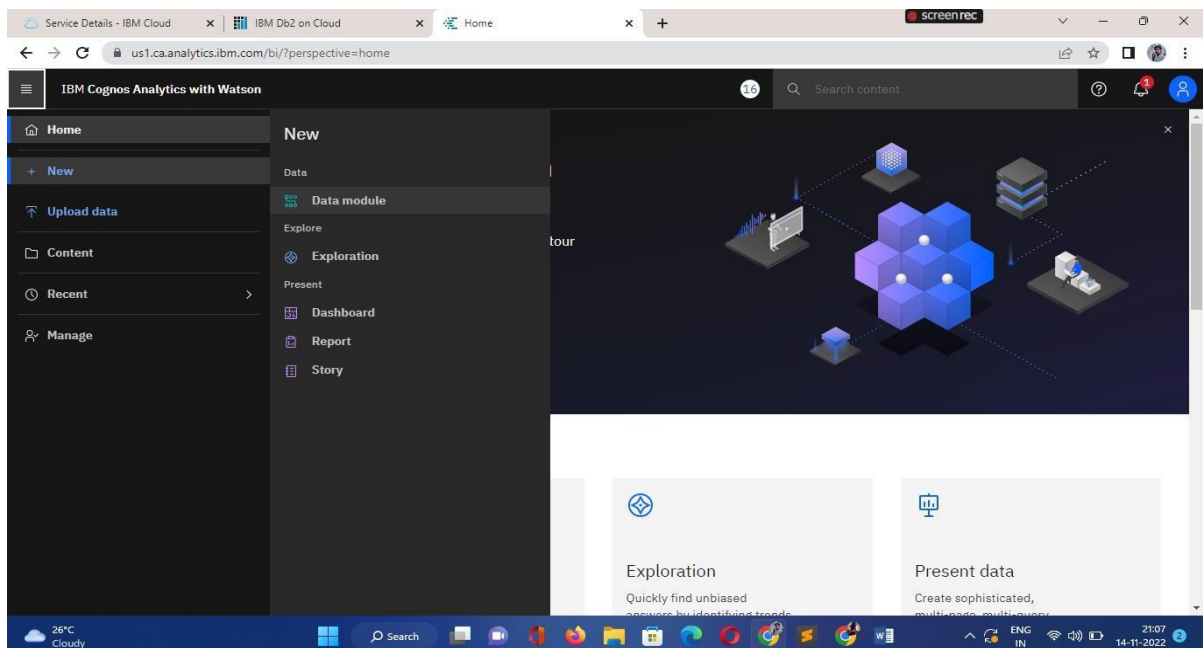
# Data Module

Team ID	PNT2022TMID05510
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board

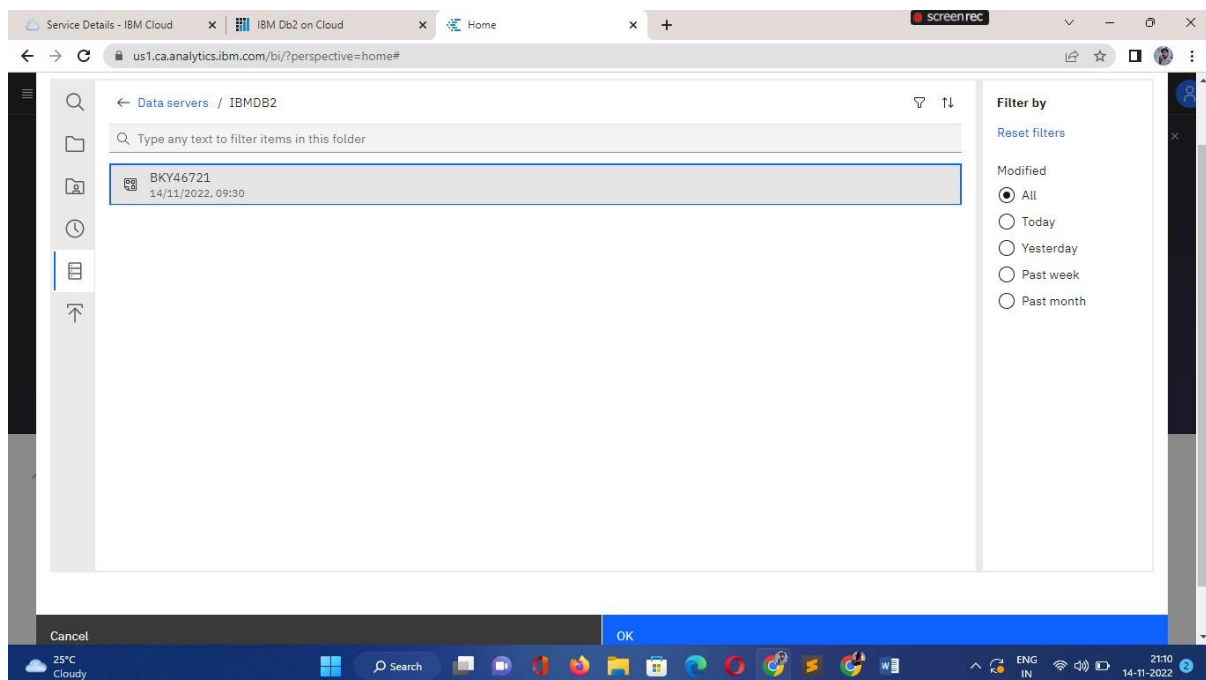
Step 1 : open the cognos analytics with Watson in new tap



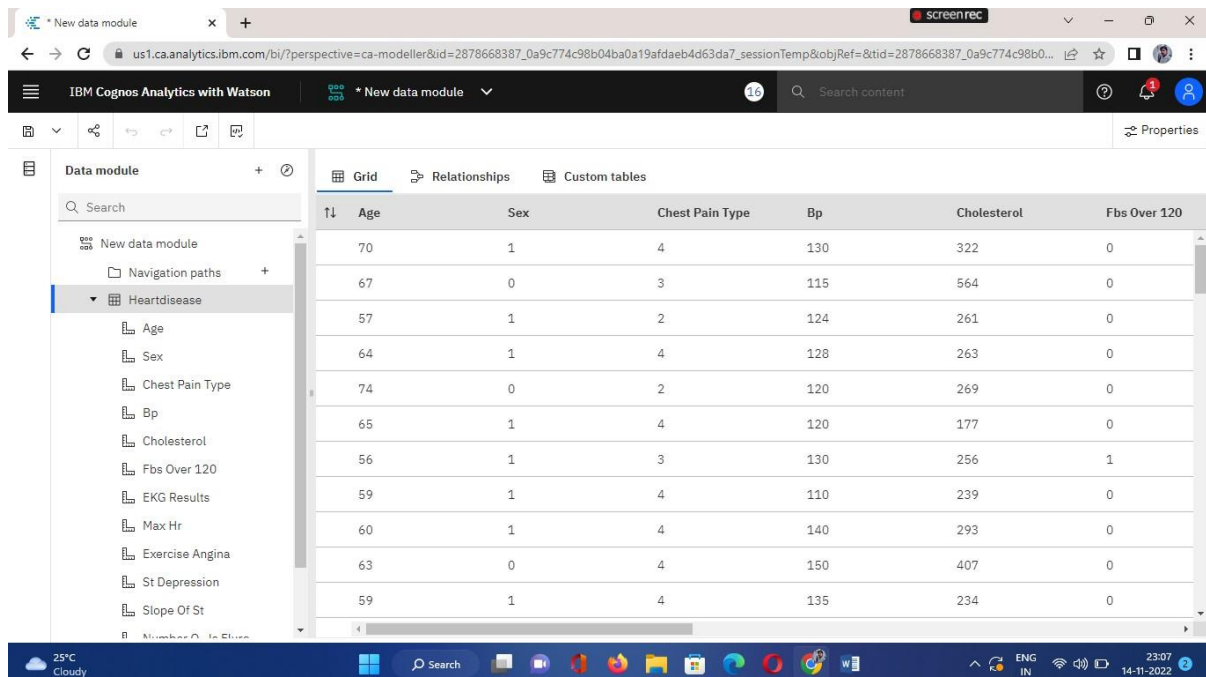
Step 2 : To click New and to select New Data module



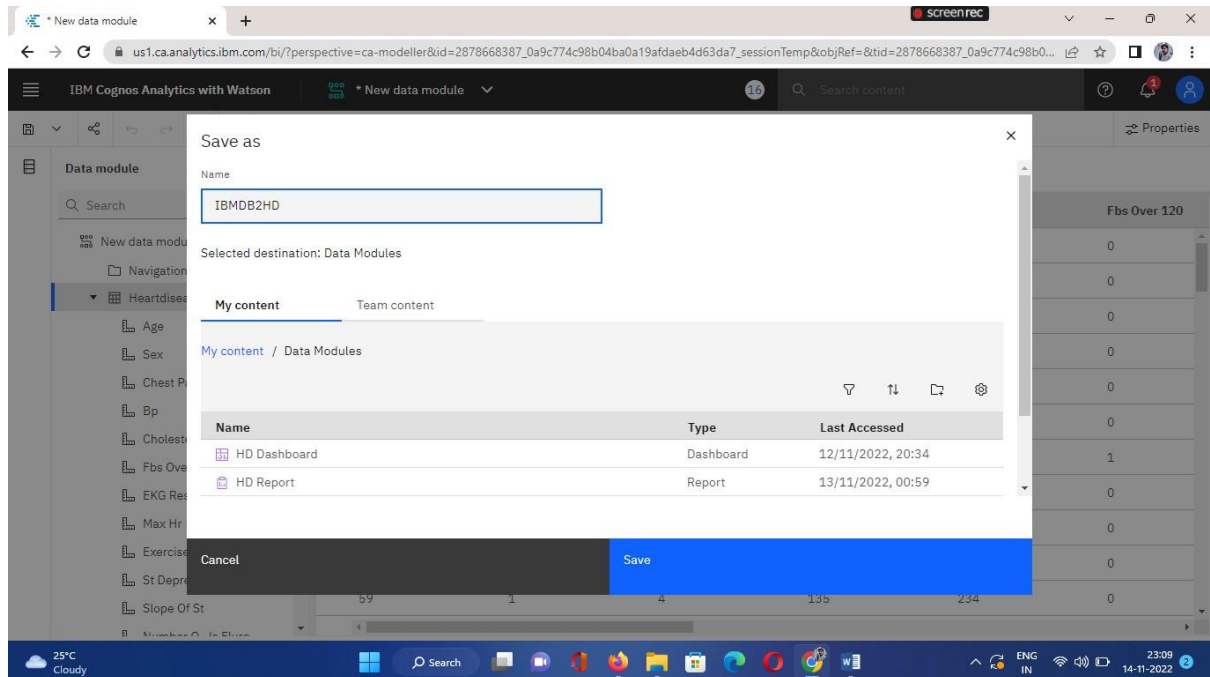
Step 3 : In select sources to click data server and choose database connection name to select database name and click ok to continue



Step 4 : Data Module is created successfully



Step 5 : To Save the data module in my content in data modules folder



Step 6 : Click save button data module is create and save successfully

The screenshot shows the 'Data module' 'IBMDB2HD' in the 'Grid' view. The table displays data for various attributes: Age, Sex, Chest Pain Type, Bp, Cholesterol, and Fbs Over 120.

Age	Sex	Chest Pain Type	Bp	Cholesterol	Fbs Over 120
70	1	4	130	322	0
67	0	3	115	564	0
57	1	2	124	261	0
64	1	4	128	263	0
74	0	2	120	269	0
65	1	4	120	177	0
56	1	3	130	256	1
59	1	4	110	239	0
60	1	4	140	293	0
63	0	4	150	407	0
59	1	4	135	234	0

In IBM cognos analytics Create a Data Module Is Successfully