

## PROJECT DEVELOPMENT PHASE

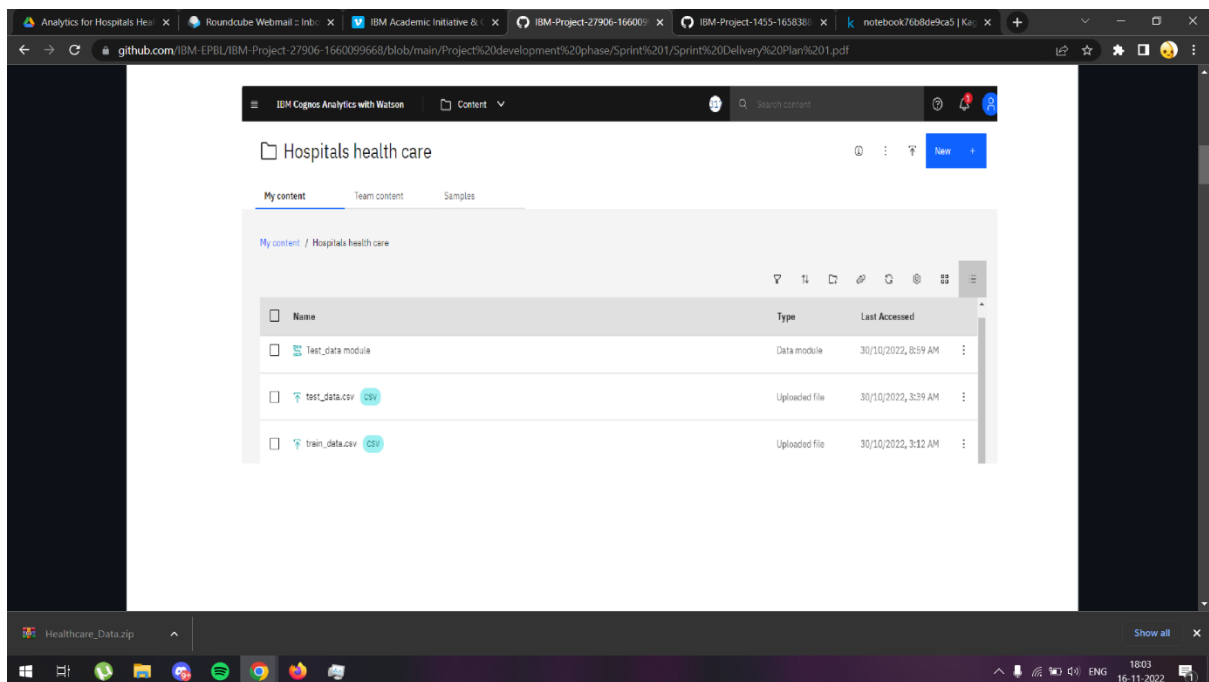
### SPRINT I

Date	15/11/2022
Team ID	PNT2022TMID44298
Project Name	Analytics for Hospital's Healthcare Data

### Importing Data Sets of Analytics for Hospital Health Care Data Using Cognos Analysis:

#### USN-1:

- As a User I can enter the details of the patients working in our organization of the details.
- Uploading the dataset of test\_data.csv and train\_data.csv file to IBM Cognos Analytics.



Resource list - IBM Cloud x IBM Cloud x Cognos Analytics - India | IBM x My IBM x Content x +

ap2.ca.analytics.ibm.com/bl/?perspective=content&tab=myContent&folder=ICE14AFD9B6824C6090891BD87B58C1E1

IBM Cognos Analytics with Watson Content 30 Search content

## Content

My content Team content Samples

data visualization sample\_sub.csv sprint2 test\_data.csv

Last Accessed 11/16/2022, 1:33 PM Last Accessed 11/16/2022, 12:46 PM Last Accessed 11/16/2022, 6:55 AM Last Accessed 11/16/2022, 6:50 AM

train\_data\_dictionary.csv train\_data.csv

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Resource list - IBM Cloud x IBM Cloud x Cognos Analytics - India | IBM x My IBM x IBM Cloud x \* New data module x +

ap2.ca.analytics.ibm.com/bl/?perspective=ca-modeller&id=833573463\_1d06447e030046f5bc02b2e0800648a5\_sessionTemp&objRef=&tid=833573463\_1d06447e030046f5bc02b2e0800...

IBM Cognos Analytics with Watson \* New data module 30 Search content

Data module Grid Relationships Custom tables

Search

New data module

Navigation paths

train\_data.csv

- # Row Id
- # case\_id
- # Hospital\_code
- # Hospital\_type\_code
- # City\_Code\_Hospital
- # Hospital\_region\_code
- Available E...in H
- Department
- Ward\_Type
- Ward\_Facility\_Code
- Bed Grade
- patientid
- City\_Code\_Patient
- Type of Admission
- Severity of Illness

Row Id	case_id	Hospital_code	Hospital_type_code	City_Code_Hospital	Hospital_region_code	Available E...in H
1	1	8	c	3	Z	3
2	2	2	c	5	Z	2
3	3	10	e	1	X	2
4	4	26	b	2	Y	2
5	5	26	b	2	Y	2
6	6	23	a	6	X	2
7	7	32	f	9	Y	1
8	8	23	a	6	X	4
9	9	1	d	10	Y	2
10	10	10	e	1	X	2
11	11	22	g	9	Y	2
12	12	26	b	2	Y	4
13	13	16	c	3	Z	2
14	14	9	d	5	Z	3

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