

PROJECT DEVELOPMENT PHASE

DELIVERY OF SPRINT-4

Team ID	PNT2022TMID50558
Project Name	Retail Store Stock Inventory Analytics

PROJECT DEVELOPMENT PHASE:

Sprint-4:

- Data Collection
- Data Preparation
- Report Creation
- Data Exploration
- Dashboard Creation
- Story Creation

Retail Store Stock Inventory Analytics

Project Contributors

- Charan B
- Gowtham S
- Jayakumar N
- Akash Vishwa SG



Tool used – IBM Cognos

Content

mock_kaggle.csv was uploaded successfully.

Hide Details

New +

My content

Team content

Samples

Filter

Sort

Share

Link

Refresh

Grid

Menu

Data module

Last Accessed 9/25/2022, 12:24 AM

Sprint-1

Last Accessed 10/30/2022, 11:59 PM

50_startups.csv

Last Accessed 9/16/2022, 3:23 AM

CSV ↑

bank (1).csv

Last Accessed 9/18/2022, 11:49 PM

CSV ↑

bikebuyer.csv

Last Accessed 9/14/2022, 9:02 AM

CSV ↑

mock_kaggle.csv

Last Accessed 10/31/2022, 12:06 AM

CSV ↑

Olympic Events.xlsx

Olympic Medals.xlsx

Pharma_Monthly_Sales.csv

pharmacy data

IBM Cognos Analytics with Watson

Home

New

Upload data

Content

Recent

Manage

New

Data

Data module

Explore

Exploration

Present

Dashboard

Report

Story

302

Search content

?

1

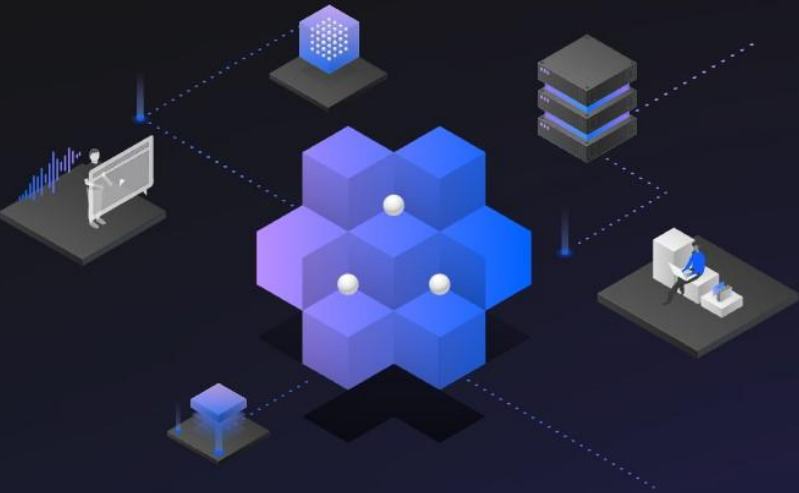
Subscribe to future events

Dismiss

More info

Watson.

Tour and Getting



Exploration

Quickly find unbiased answers by identifying trends in your data with

Present data

Create sophisticated, multi-page, multi-query dashboards, reports,

IBM Cognos Analytics with Watson

New report

30

Search content

?

1

Edit

Insertable objects

Select a source


Select a data source to use with you

Select a source +

Open

My contentTeam content

My content / project development phase / Sprint-1

Name	Type	Last Accessed
 Retail inventory Management	Data module	11/4/2022, 12:15 AM

Cancel

Open

Date

1

Time

properties

an object to see its properties



Create a report

Select a template and theme for your report

Cancel

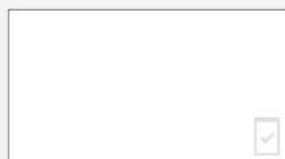
Create

Templates

Themes



Blank



Blank active report



1 beside 2



1 beside 2 active report



1 column



1 column active report



2 by 2



2 by 2 active report



2 by 3



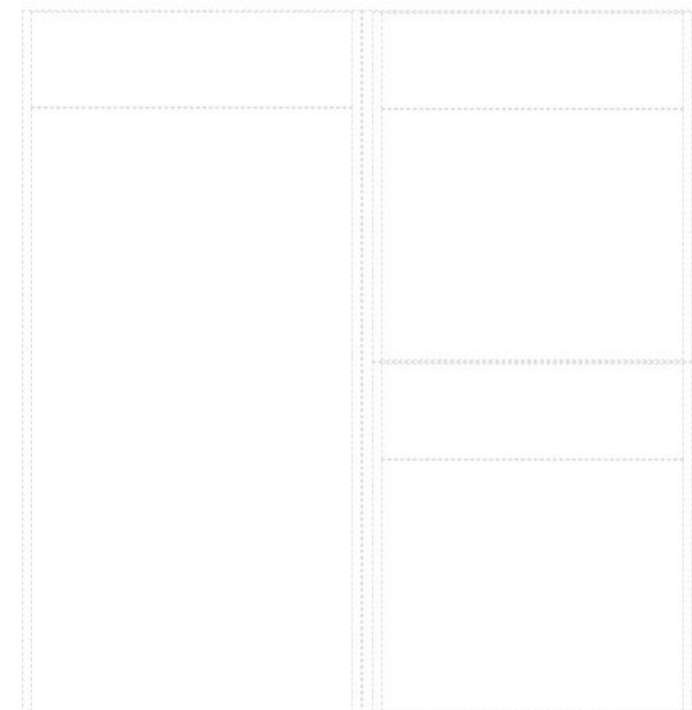
2 by 3 active report



2 column active report



2 columns



Template: 1 beside 2

