

Project Development Phase

Project Development - Delivery of sprint-3

DATE	24 November 2022
TEAM ID	PNT2022TMID25280
PROJECT NAME	Project – Analytics for Hospitals' Health- Care Data

Task: Create Interactive story

Procedure to create a story

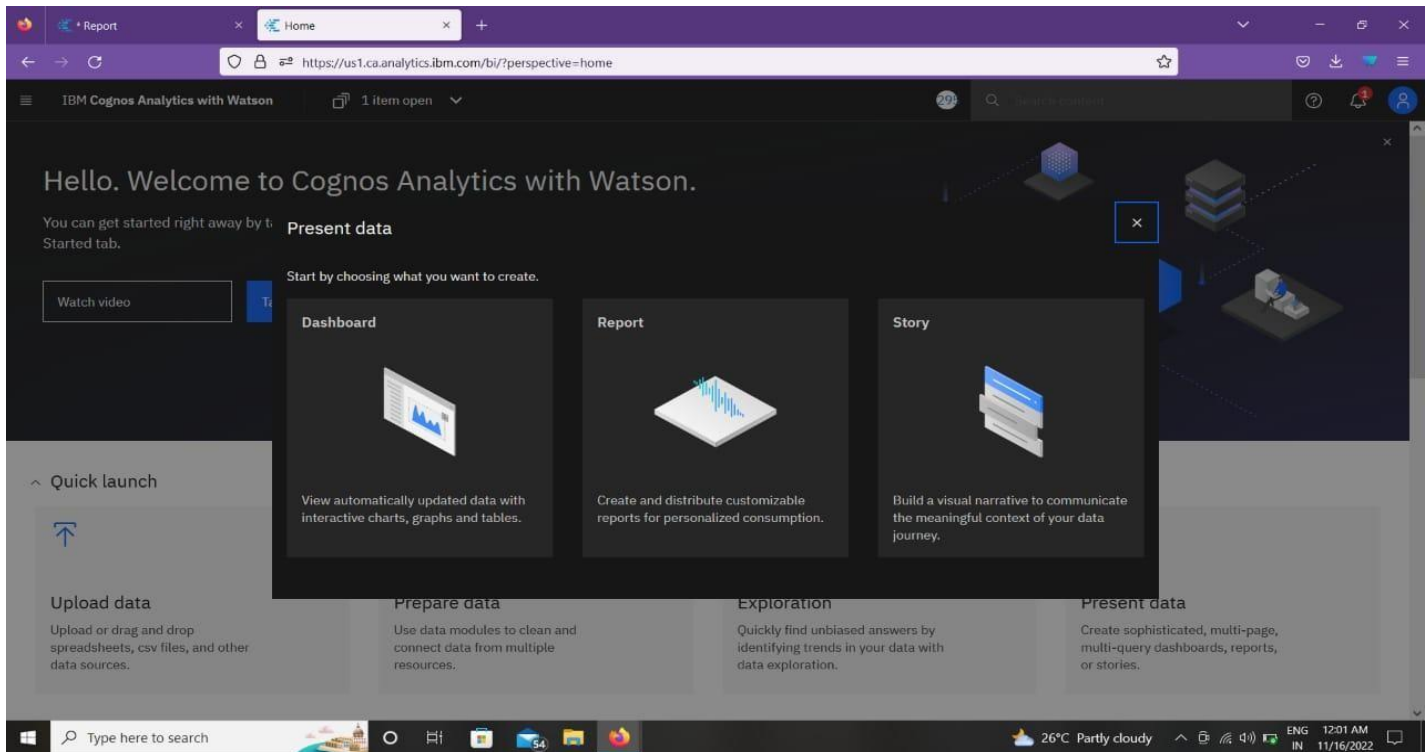
Step1: Login IBM COGNOS

The screenshot shows the IBM Cognos Analytics with Watson home page. The browser address bar displays the URL: <https://us1.ca.analytics.ibm.com/bi/?perspective=home>. The page header includes the IBM Cognos Analytics with Watson logo, a search bar, and a user profile icon. The main content area features a welcome message: "Hello. Welcome to Cognos Analytics with Watson." Below this, there are two buttons: "Watch video" and "Take a product tour". To the right of the text is a large, colorful 3D graphic of interconnected cubes. Below the main content area is a "Quick launch" section with four tiles:

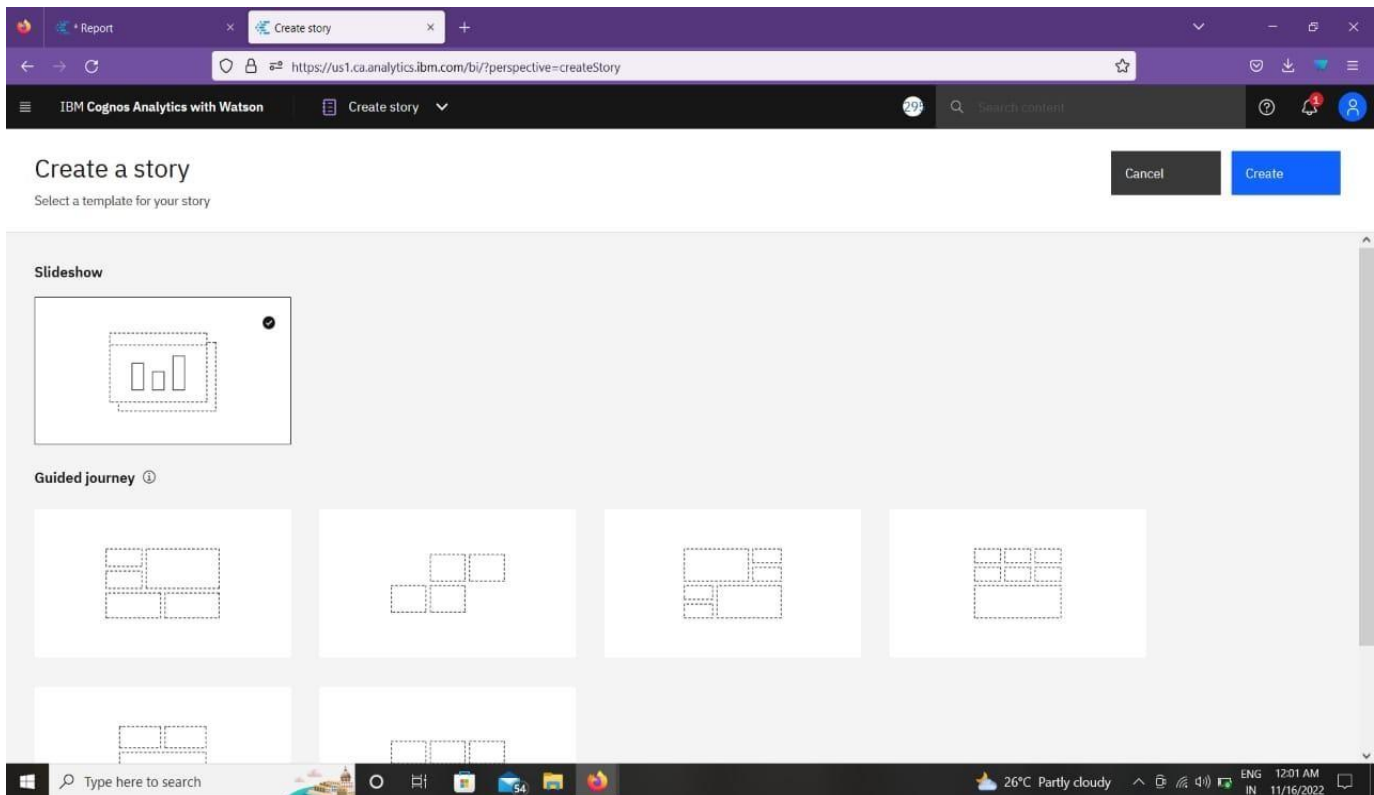
- Upload data**: Upload or drag and drop spreadsheets, csv files, and other data sources.
- Prepare data**: Use data modules to clean and connect data from multiple resources.
- Exploration**: Quickly find unbiased answers by identifying trends in your data with data exploration.
- Present data**: Create sophisticated, multi-page, multi-query dashboards, reports, or stories.

The bottom of the screenshot shows the Windows taskbar with the search bar, task view button, and several application icons. The system tray on the right shows the date and time: 11/16/2022, 12:01 AM, and the language: ENG IN.

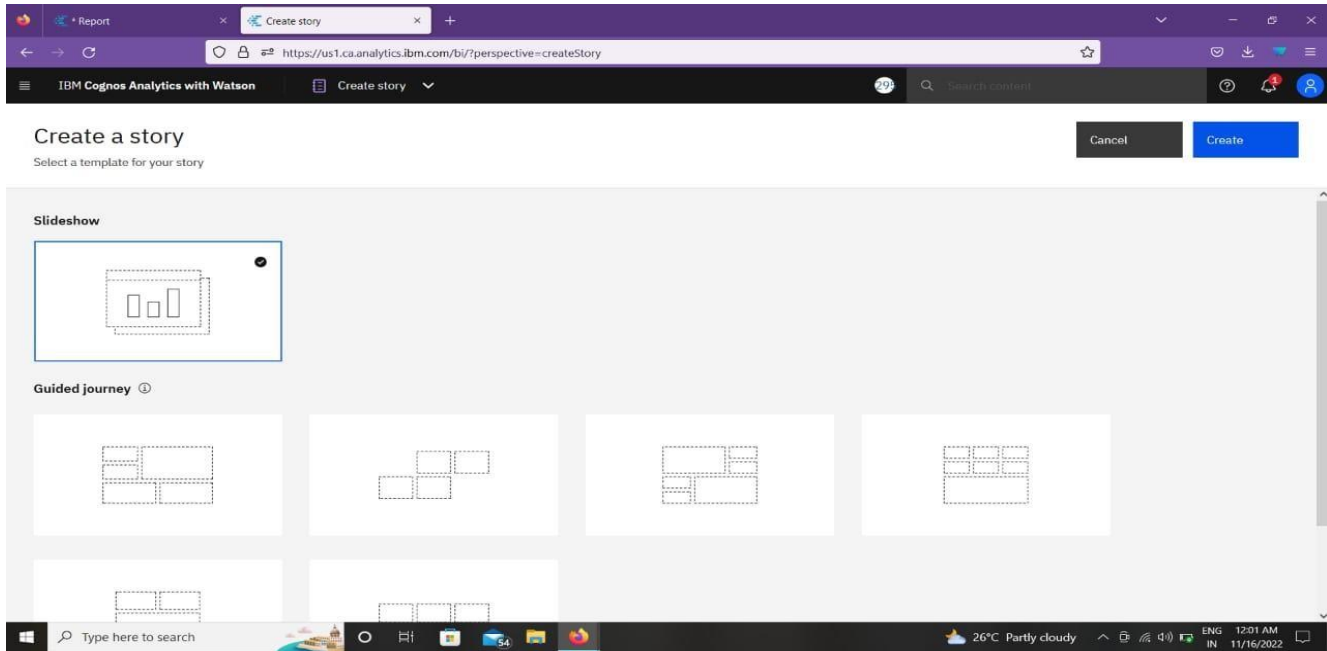
Step2: Click **Present Data** and Choose **story**



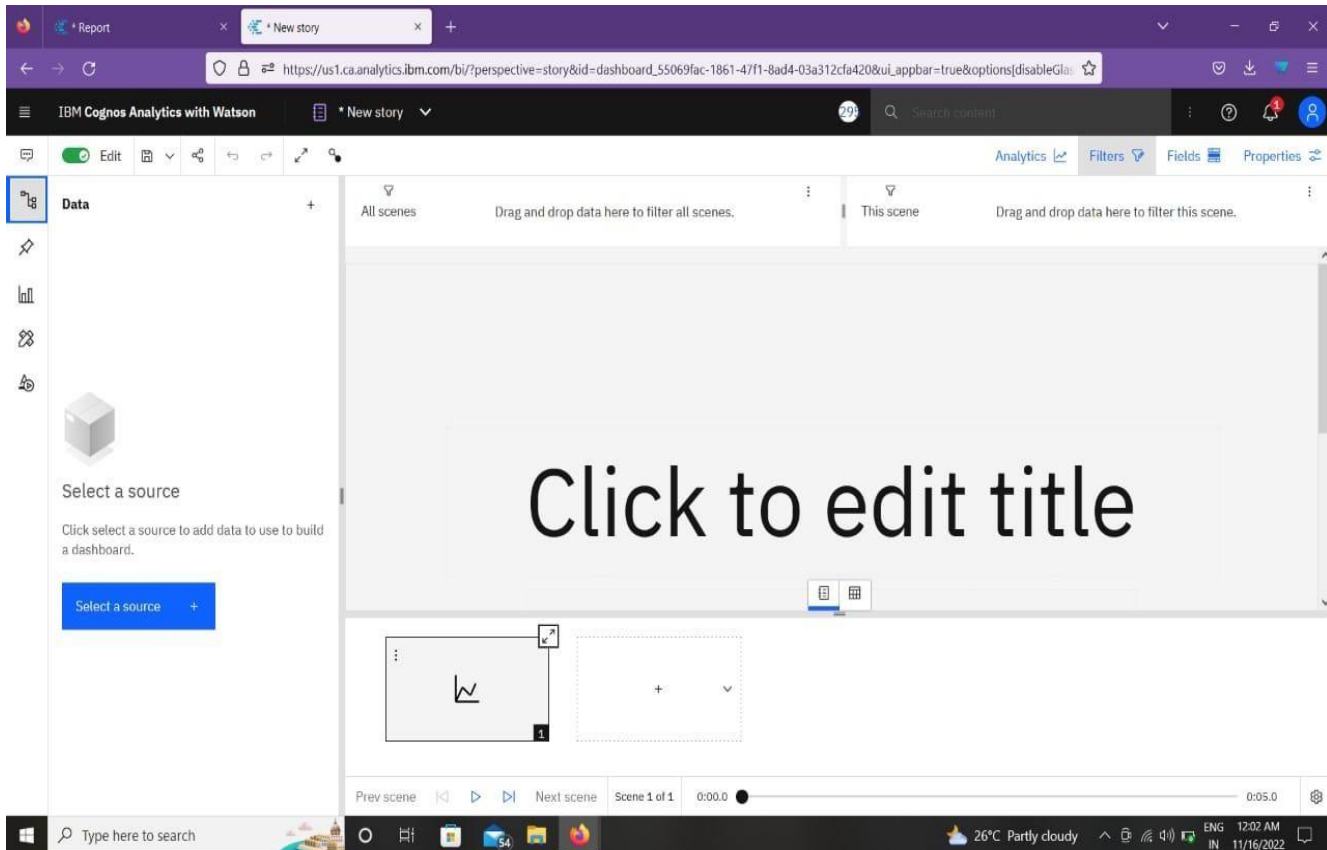
Step3: Multiple **Templates** and **Themes** are available to Create a **story**



Step4: Choose your desired **Template** (Tab) and Create the Story



Step5: A New Report Tab opens, then **Select a Source**



Step6: Select and Add a Source (Data Module)

The screenshot shows the IBM Cognos Analytics interface. A dialog box titled 'Open' is open, displaying a list of content items under 'My content'. The list includes folders and data modules. A 'Module metadata request failed' error message is visible in the top right corner of the dialog.

Name	Type	Last Accessed
Dashboard	Folder	11/12/2022, 3:21 AM
Data Exploration (1)	Folder	11/11/2022, 12:45 AM
Data module	Data module	11/9/2022, 10:24 AM
Data Preparation	Data module	11/2/2022, 7:18 AM
New data module	Data module	11/8/2022, 12:58 PM

Buttons: Cancel, Open

Step7: Create a new Report by adding multiple Visualizations

The screenshot shows the IBM Cognos Analytics 'New story' workspace. The interface includes a top navigation bar, a left sidebar with icons for various actions, and a main workspace area. The workspace contains a large text area with the text 'Click to edit title' and a smaller visualization area below it. The bottom status bar shows 'Scene 1 of 1' and a timer.

Buttons: Prev scene, Next scene, Scene 1 of 1, 0:00.0

Interactive Report for Hospitals' Health-Care Data

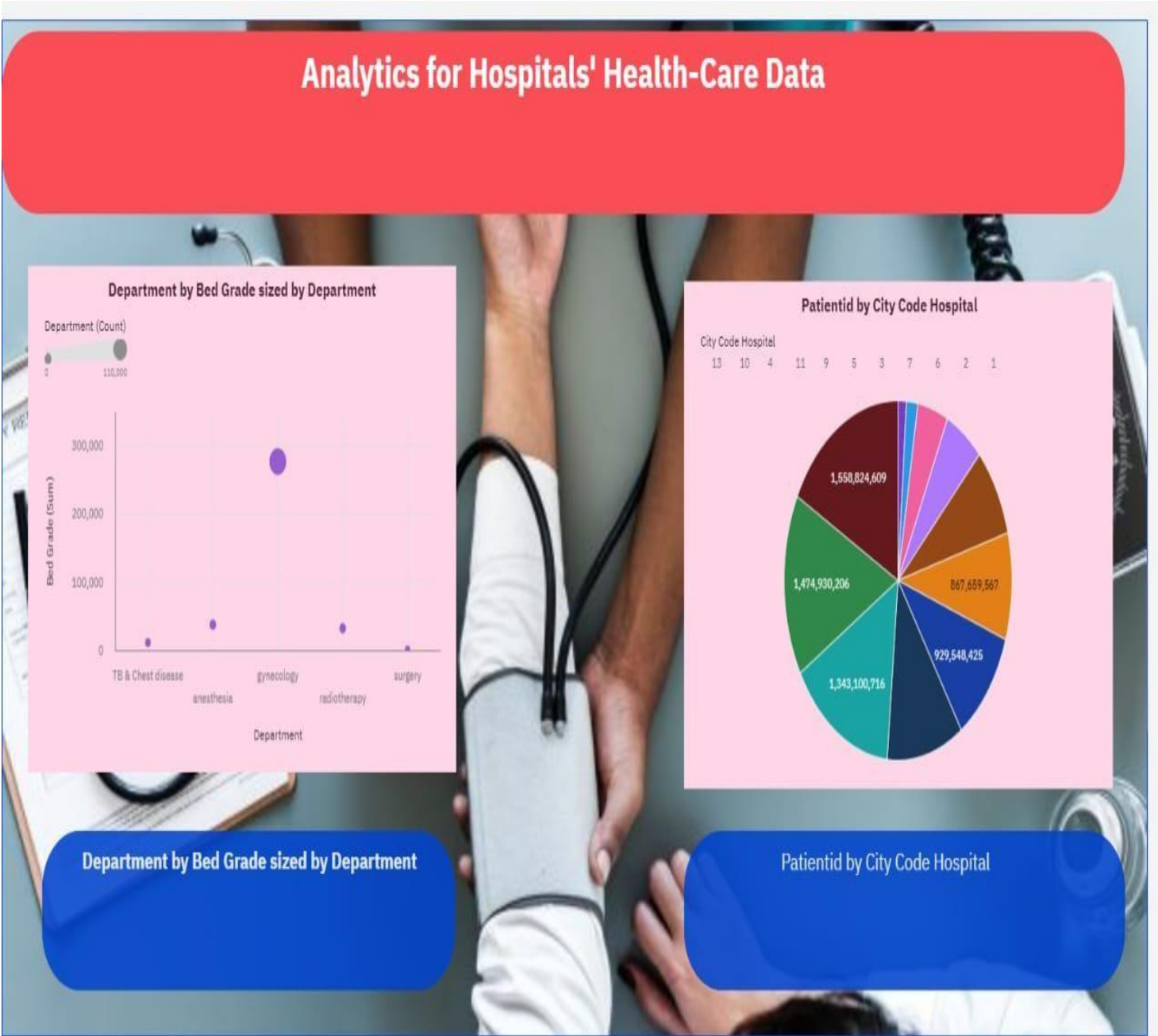
A Story contains of several Scenes with Animations.

Here we have our Story containing 4 scenes.

Scene 1



Scene 2



Scene 3



Scene 4

Analytics for Hospitals' Health-Care Data

