

Project Development Phase

Project Development - Delivery of sprint-3

DATE	17 November 2022
TEAM ID	PNT2022TMID39445
PROJECT NAME	Project – Analytics for Hospitals' Health- Care Data

Task: Create Interactive story

Procedure to create a story

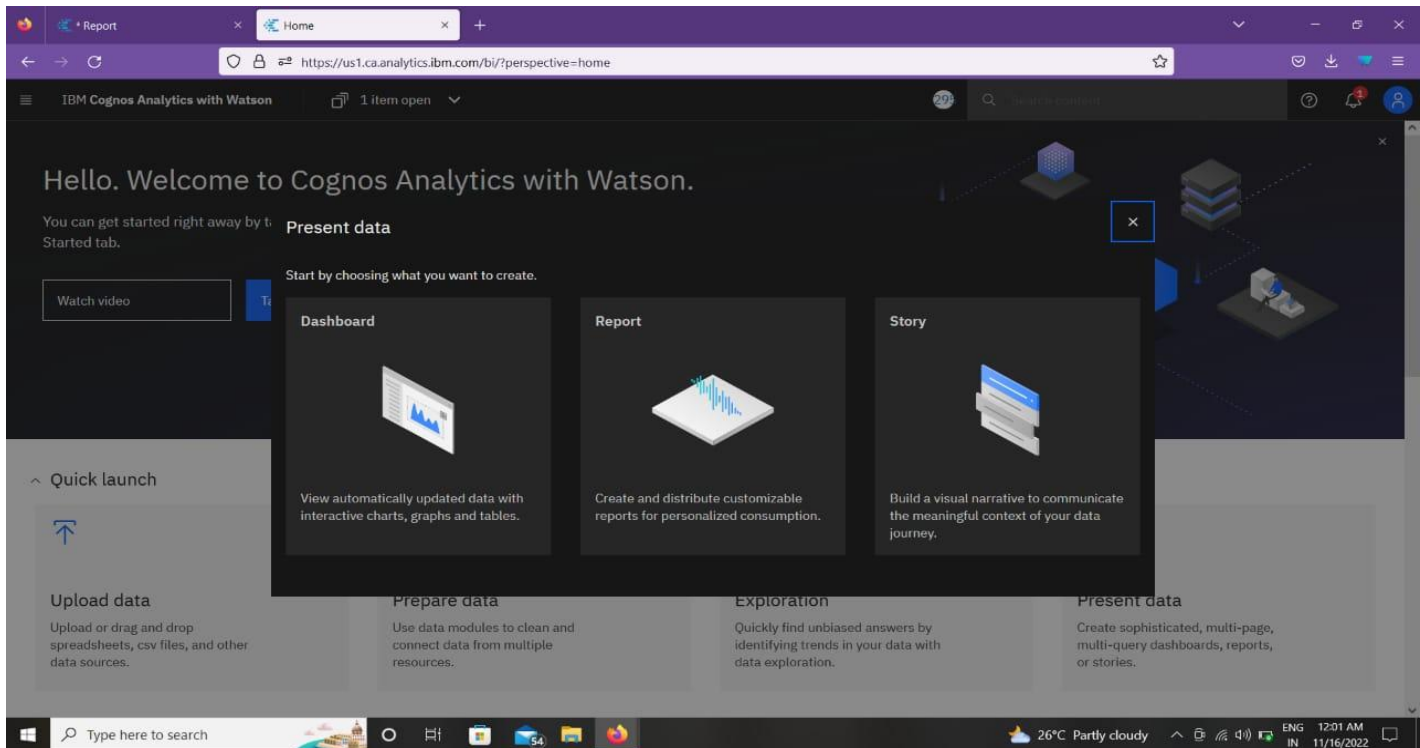
Step1: Login IBM COGNOS

The screenshot displays the IBM Cognos Analytics with Watson home page. The browser address bar shows 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, there is a large graphic showing a cluster of blue cubes connected by lines, representing data exploration and analysis. Below the main content, there is a "Quick launch" section with four tiles:

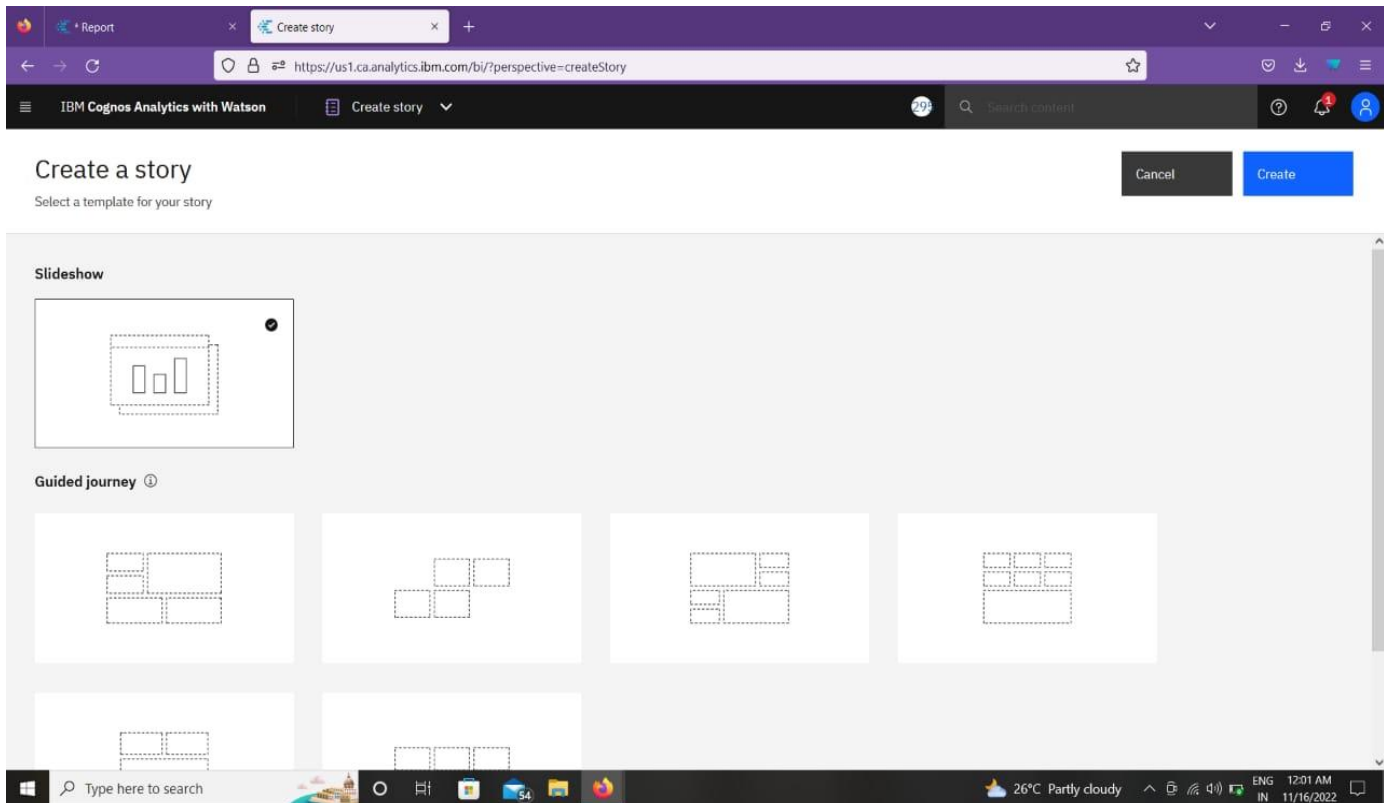
- Upload data**: Upload or drag and drop spreadsheets, csv files, and other data sources.
- Prepare data**: Use data modules to clean and connect data from multiple resources.
- Exploration**: Quickly find unbiased answers by identifying trends in your data with data exploration.
- Present data**: Create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

The bottom of the screenshot shows the Windows taskbar with the search bar, taskbar icons, and system tray information including the date and time (11/16/2022, 12:01 AM).

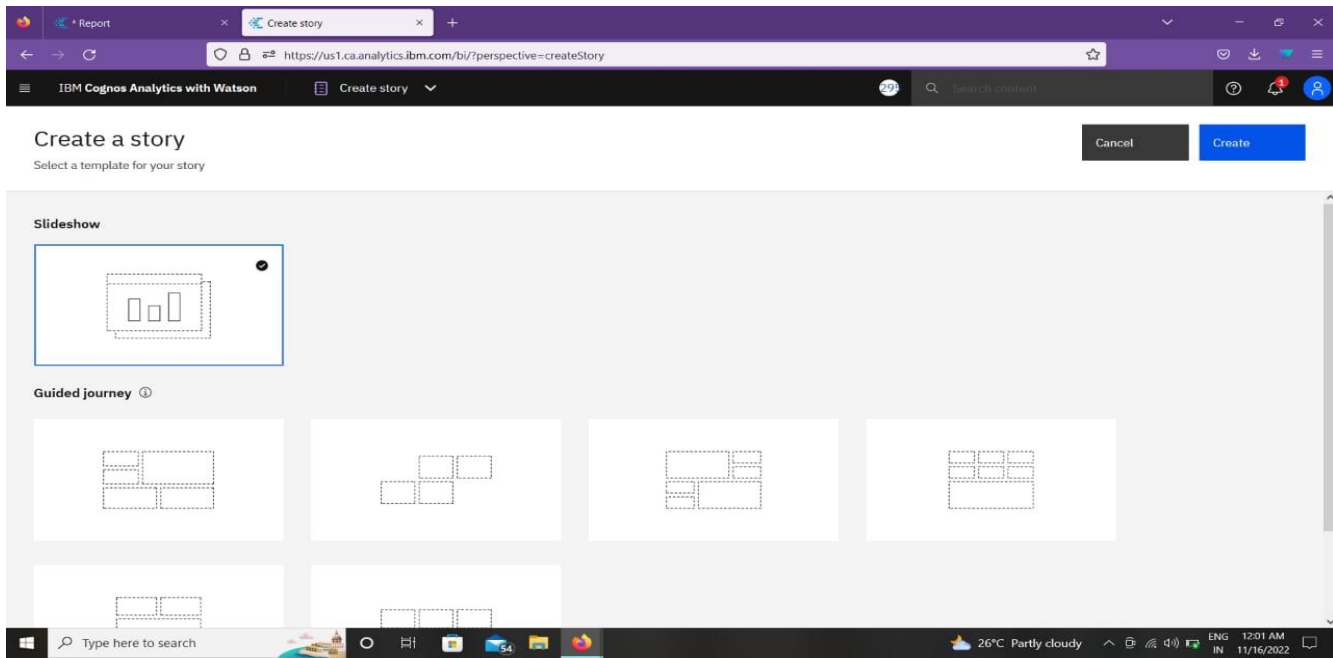
Step2: Click **Present Data** and Choose story



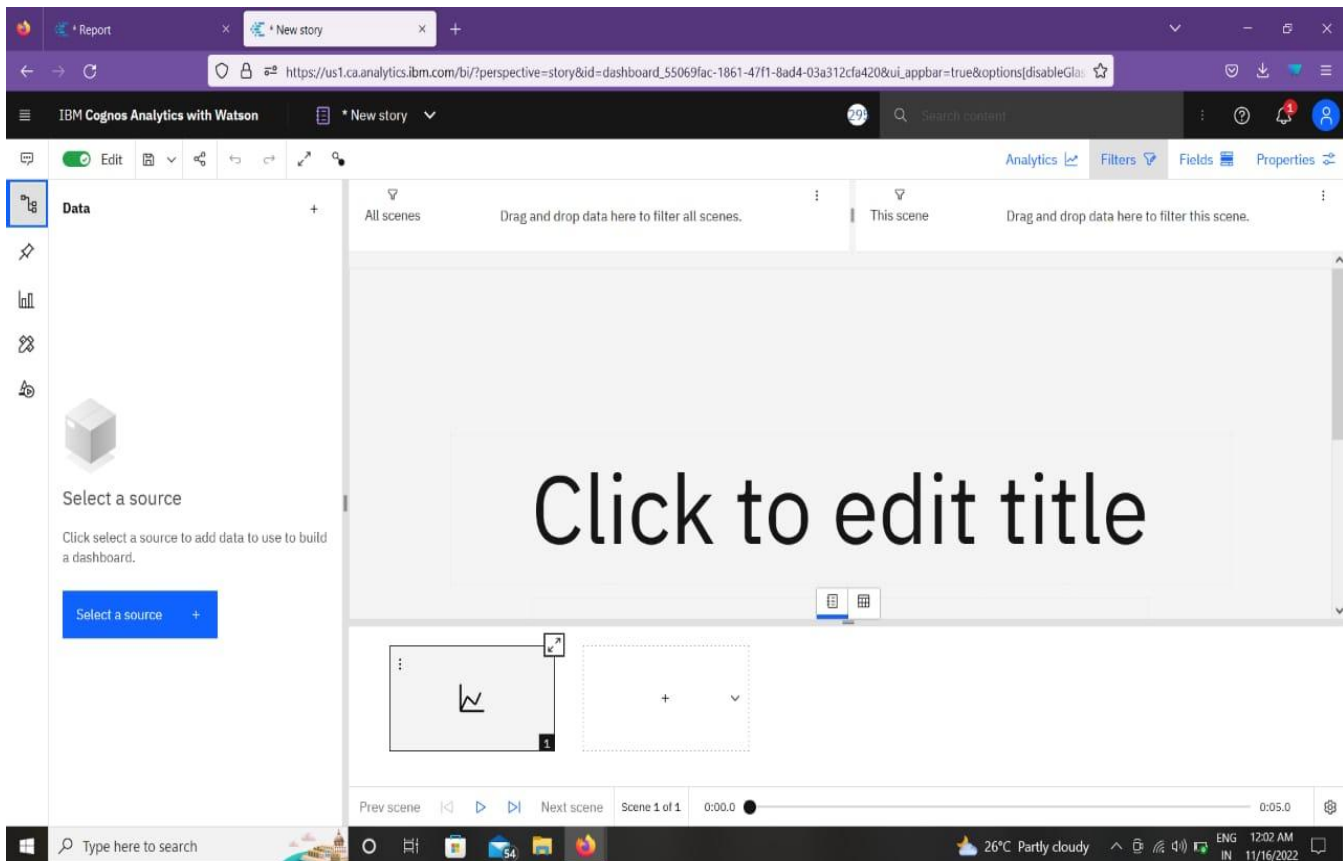
Step3: Multiple **Templates** and **Themes** are available to Create a story



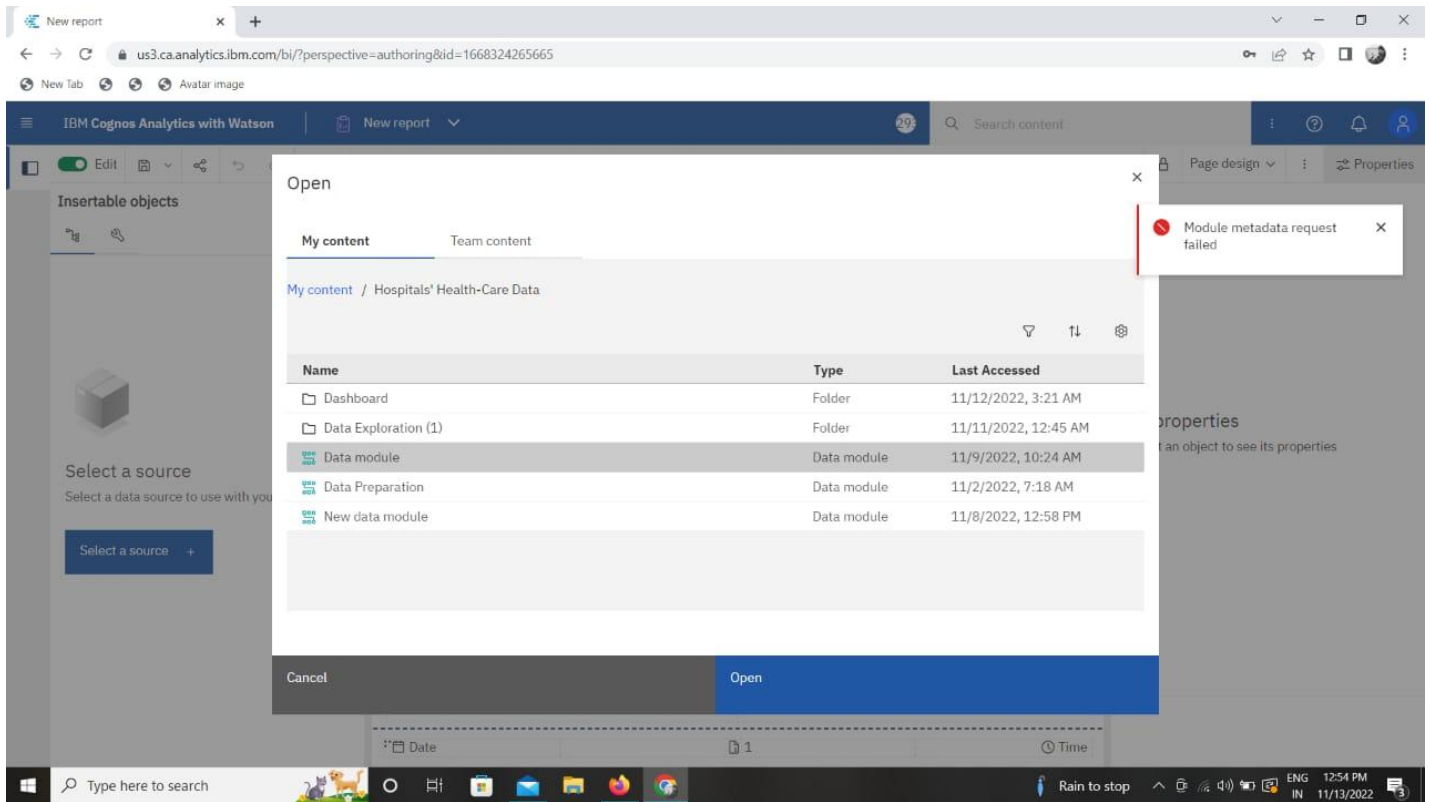
Step4: Choose your desired **Template** (Tab) and Create the Story



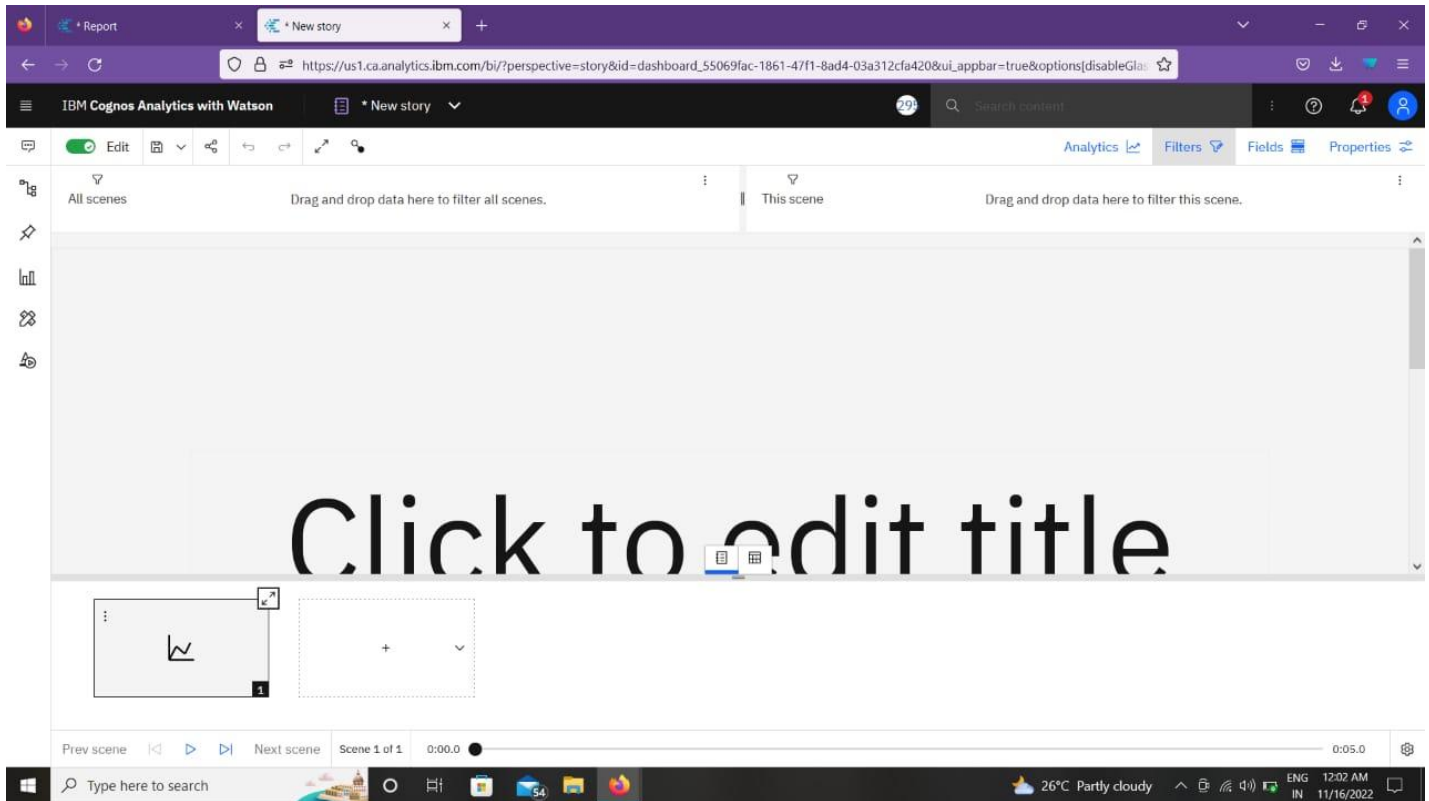
Step5: A New Report Tab opens, then **Select a Source**



Step6: Select and Add a Source (Data Module)



Step7: Create a new Report by adding multiple Visualizations



Interactive Report for Hospitals' Health-Care Data

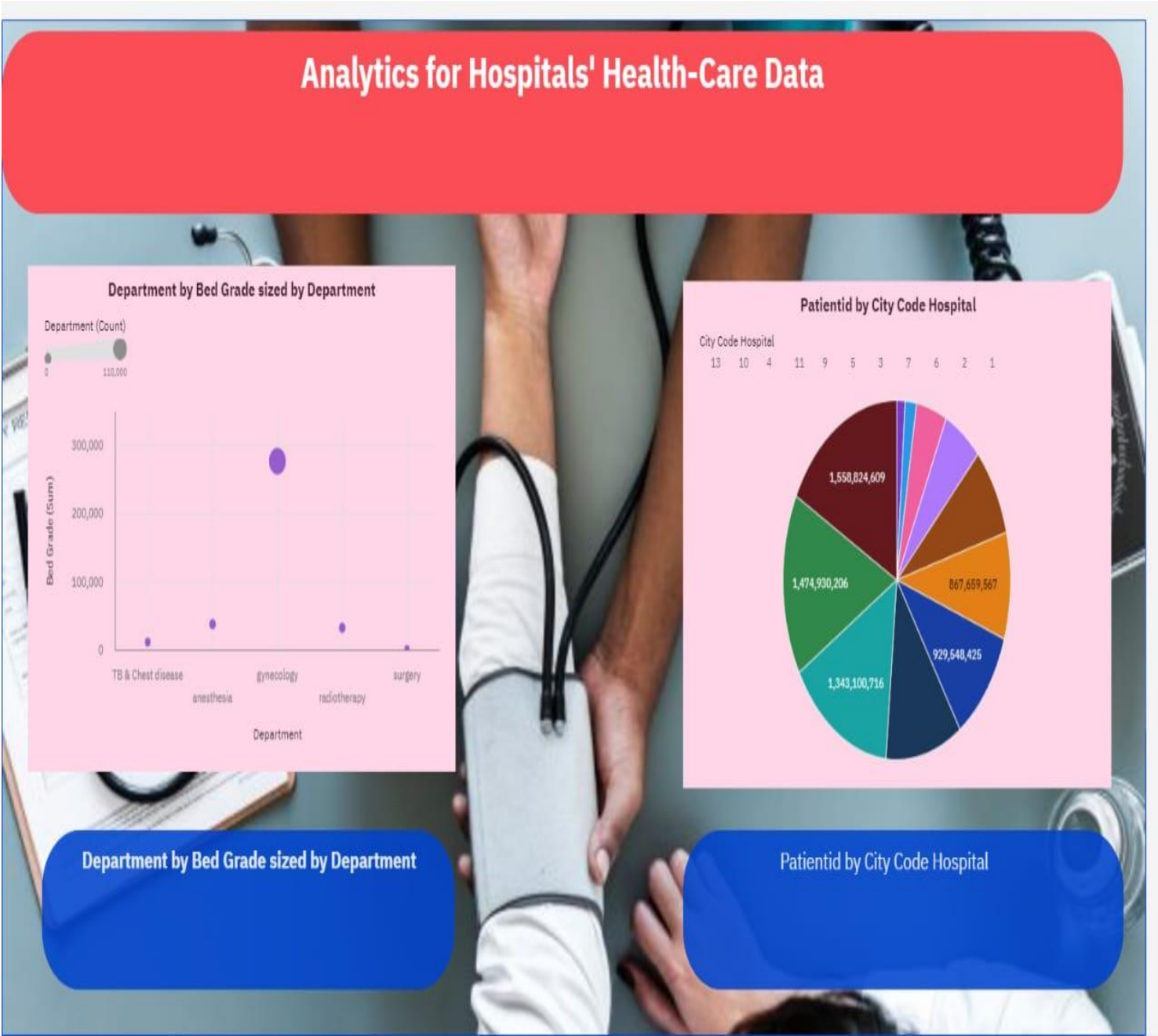
A Story contains of several Scenes with Animations.

Here we have our Story containing 4 scenes.

Scene 1



Scene 2



Scene 3



Scene 4

Analytics for Hospitals' Health-Care Data

