### Project Development Phase Sprint -4

Date	11 November 2022
Team ID	PNT2022TMID23432
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board

## Story:

A story is a type of view. A story is composed of a set of scenes that are displayed in sequence over time. Stories can be used to provide your data with a visual narrative. Stories can help you inform and engage your audience. You can use stories in IBM Cognos Analytics to create scenes that visualize your data and to tell a narrative.

#### Code:

#### HTML:

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>
<style>
    *{
        margin: 0;padding: 0;
        list-style: none;
    .container{
    display: flex;
    height: 70px;
    justify-content: space-between ;
    align-items: center;
    padding: 0 10%;
    background: rgb(4, 4, 125);
    display: flex;
ol a{
    border-radius: 5px;
    padding: 8px 20px;
    margin-left: 10px;
    font-size: 16px;
    color: white;
    font-size: 18px;
```

# Project Development Phase Sprint -4

```
letter-spacing: 1px;
   cursor: pointer;
   text-decoration: none;
   transition: all 0.8s;
ol .active,
ol a:hover{
   background: white;
   color: black;
</style>
   <div class="container">
       <img src="https://play-</pre>
lh.googleusercontent.com/qSx3mGMLZGDuFDgJT3Ao2qXwy-
peiuthB800vuWUg576646TzW0jXr7    VhI1PYj    XaU=w240-h480-rw"    height="50px"
width="50px" alt="">
          <a href="./dashboard.html"
target="_blank">Dashboard</a>
              <a href="./report.html" >Report</a>
              <a href="./story.html" class="active">Story</a>
              <a href="./contact_us.html">Contact Us</a>
          </div>
   <div class="back">
       <iframe
src="https://us1.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my fo
lders%2Fheart disease story&closeWindowOnLastView=true&ui appbar=false
&ui navbar=false&shareMode=embedded&action=view&sceneId=model0
frameborder="0" gesture="media" allow="encrypted-media"
allowfullscreen=""></iframe>
   </div>
</body>
```

## **Output:**



