## **Assignment -3**

Assignment Date	07 November 2022
Student Name	MANISHA V P
Student Roll Number	AC19UEC076
Maximum Marks	2 Marks

## **QUESTION:**

- 1. Create a Bucket in IBM object storage.
- 2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

```
<! DOCTYPEhtml>
                      <html lang="en">
                      <head>
                         <meta charset="UTF-8">
                         <meta http-equiv="X-UA-Compatible" content="IE=edge">
                         <meta name="viewport" content="width=device-width, initial-</pre>
                      scale=1.0">
                         <title>Assignment - 3</title>
                         <link rel="stylesheet" href="./static.css">
                      </head>
                      <body>
                         <h1>Assignment 3 - CAD -- B3-3M5E - Plasma Donar
                      Application</h1>
                         <div class="ImgSlider"></div>
                         <script>
                           window.watsonAssistantChatOptions = \{
                            integrationID: "87ad3502-2685-48d1-bbdd-96ed7b353f93", // The
                                   region: "au-syd", // The region your integration is
      ID of this integration.
hosted in.
                            serviceInstanceID: "26b5b847-d411-43f0-af69-4cd200aed370", //
                      The ID of your service instance.
                            onLoad: function(instance) { instance.render(); }
                           };
                           setTimeout(function(){
                            const t=document.createElement('script');
                            t.src="https://web-
```

- 3.Upload a css page to the object storage and use the same page in your HTML code.
- 4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.
- 5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

## **SOLUTION:**

```
*{
  margin: 0;
              padding:
0; box-sizing: border-
box;
}
body{
        width:
100%;
         height:
         display:
100vh;
grid;
       place-items:
center;
  background-color: rgb(230, 117, 26);
}
```

```
h1{
  color: rgb(83, 23, 23);
}
.ImgSlider{
width: 60%;
height: 600px;
  background-image: url('https://model001.s3.jp-tok.cloud-object-
storage.appdomain.cloud/360_F_345689719_5UzTP0cvFLTf0EniOoBT1jRR02R5YODU.jpg');
background-size: 100% 100%;
  box-shadow: rgba(149, 157, 165, 0.2) 0px 8px 24px;
animation: changeImage 60s linear infinite;
}
@keyframes changeImage{
  0% {
     background-image: url('https://model001.s3.jp-tok.cloud-object-
storage.appdomain.cloud/360_F_345689719_5UzTP0cvFLTf0EniOoBT1jRR02R5YODU.jpg');
  }
  25% {
     background-image: url('https://model001.s3.jp-tok.cloud-object-
storage.appdomain.cloud/donate-plasma-medical-analysis-stack-of-books-flat-illustration-vector.jpg');
  }
  50% {
     background-image: url('https://model001.s3.jp-tok.cloud-
objectstorage.appdomain.cloud/images%20(7).png');
  }
  75% {
     background-image: url('https://model001.s3.jp-tok.cloud-object-
storage.appdomain.cloud/depositphotos_381436168-stock-illustration-laboratory-assistant-doesblood-
sample.jpg');
  }
  100% {
     background-image: url('https://model001.s3.jp-tok.cloud-
objectstorage.appdomain.cloud/shutterstock_1904157220.jpg');
```

```
}
```

## OUTPUT:

