ASSIGNMENT 3

IBM OBJECT STORAGE

Date	30.10.2022
Student Name	Ramesh S
Student roll no	621319104043
Marks	2 marks

QUESTIONS:

- 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.
- 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.

Assignment -3

```
<!DOCTYPE html>
<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-scale=1.0">
  k rel="stylesheet" href="https://s3.us-east.cloud-object-
storage.appdomain.cloud/rameshbucket/main.css">
  <title>Home</title>
<script>
 window.watsonAssistantChatOptions = {
  integrationID: "4a5109ce-f856-4b84-970b-4c8923f36211", // The ID of this
integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "9f74f998-167c-44b7-acdd-365914ca9034", // The ID of your
service instance.
  onLoad: function(instance) { instance.render(); }
 setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion | 'latest') +
"/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
 });
</script>
</head>
<body>
  <img src="https://s3.us-east.cloud-object-
storage.appdomain.cloud/rameshbucket/img1.jpg" alt="">
       <img src="https://s3.us-east.cloud-object-
storage.appdomain.cloud/rameshbucket/img%202.jpg" alt="">
       <img src="https://s3.us-east.cloud-object-
storage.appdomain.cloud/rameshbucket/img%203.jpg" alt="">
       <img src="https://s3.us-east.cloud-object-
```

Output

