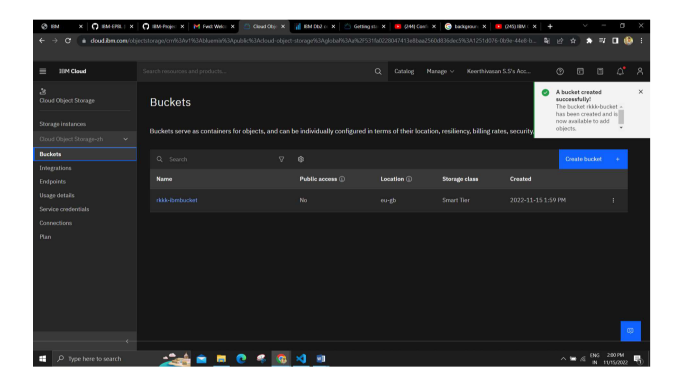
Assignment 3

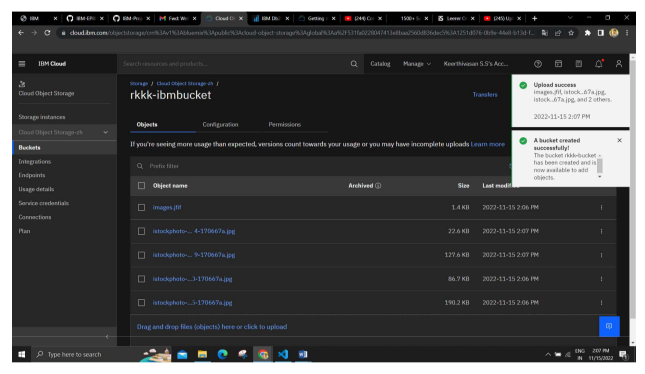
Team ID: PNT2022TMID05614

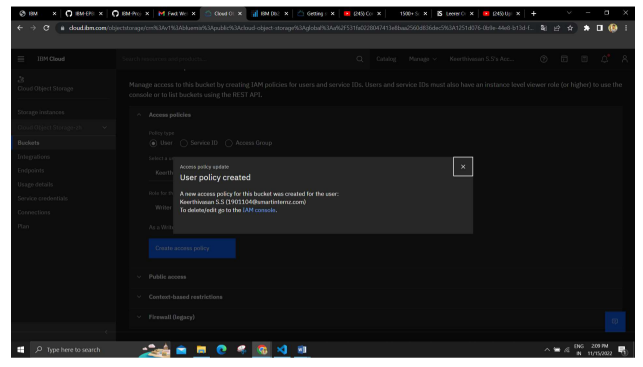
Name: Jagadeshwar N

1. Create a Bucket in IBM object storage.

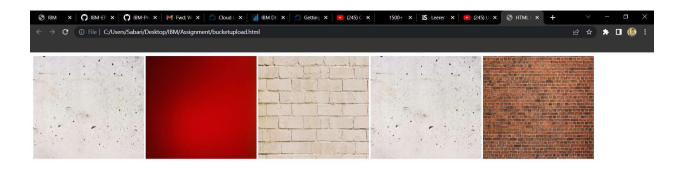


2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



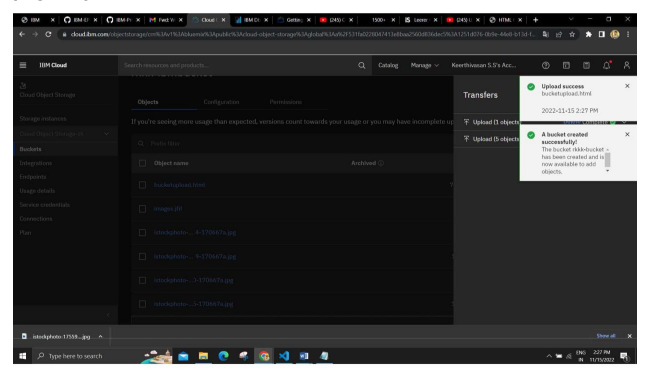


```
<!DOCTYPE html>
<html>
<head>
<title>HTML Cloud Storage Buckets</title>
</head>
<body>
<div class="container">
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-157580200-170667a.jpg" alt = "image1"
height = "250" width = "270" />
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-1196215434-170667a.jpg"alt = "image2"
height = "250" width = "270" />
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-1436709759-170667a.jpg"alt = "image3"
height = "250" width = "270" />
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-157580200-170667a.jpg"alt = "image4"
height = "250" width = "270" />
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-509894935-170667a.jpg"alt = "image5"
height = "250" width = "270" />
</div>
</body>
```





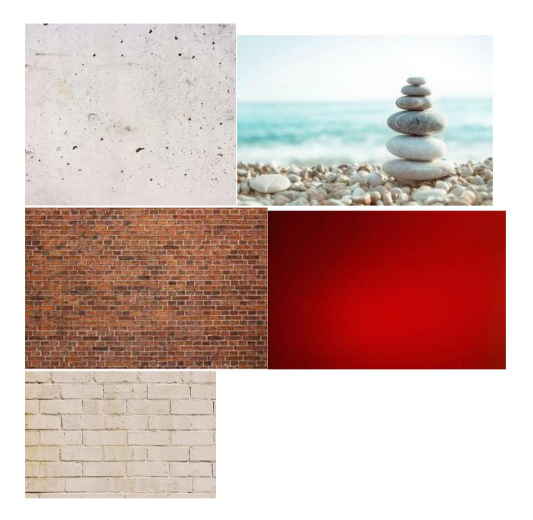
3. Upload a css page to the object storage and use the same page in your HTML code.



<!DOCTYPE html>
<html>

```
<head>
<title>HTML & CSS Cloud Storage Buckets</title>
<style>
h1{
color: white;
text-align: center;
font-weight: bold;
font-family: Bodoni Mt;
</style>
<link rel="stylesheet" href="./CssProperty.css">
</head>
<body>
<h1 >UNIVERSE OF GALAXIES</h1>
<div class="background">
<imq src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-157580200-170667a.jpg"alt = "image1"
height = "250" width = "270" />
<imq src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-1196215434-170667a.jpg"alt = "image2"
height = "250" width = "270" />
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-1436709759-170667a.jpg"alt = "image3"
height = "250" width = "270" />
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-157580200-170667a.jpg"alt = "image4"
height = "250" width = "270" />
<img src =
"C:\Users\Sabari\Desktop\IBM\istockphoto-509894935-170667a.jpg"alt = "image5"
height = "250" width = "270" />
</div>
</body>
</html>
```

Uploaded Images:



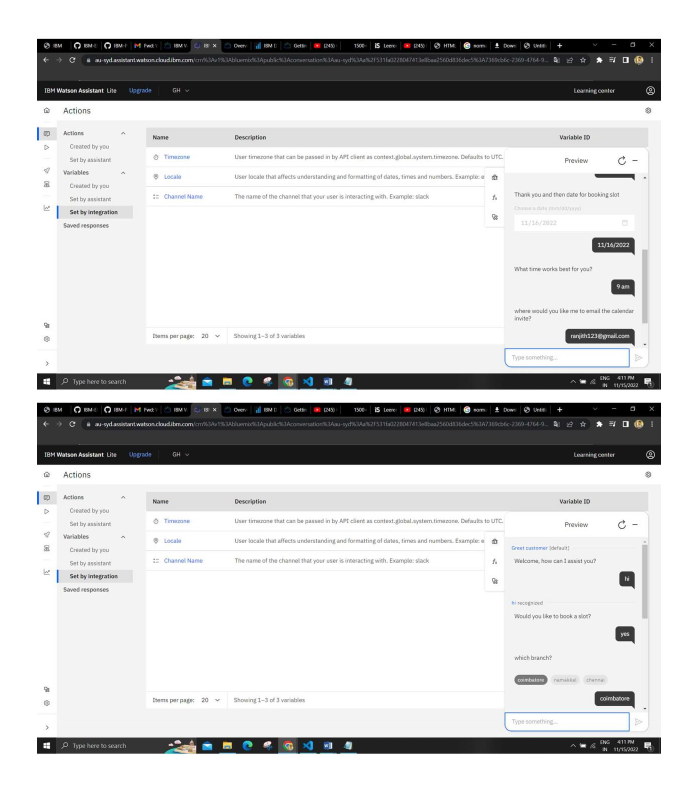
4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

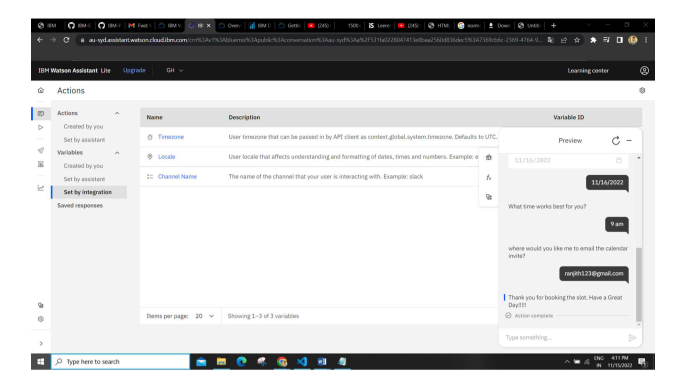
url:

https://web-

<u>chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundlmageURL=https%3A%2F%2Fus-</u>

south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-6fc9dc5a-aa0d-4a6e-b958-1da167683ee3%3A%3A12469e8d-1735-412d-8e42-df538344de03&integrationID=3dda54c3-0aef-465d-b5e2-81b3f4e1e9cb®ion=us-south&serviceInstanceID=6fc9dc5a-aa0d-4a6e-b958-1da167683ee3





5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Html:

```
<head>
<title>Watson Assistant Preview</title>
<meta name="description" content="Preview of a Watson Assistant">
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
<meta name="viewport" content="width=device-width,initial-scale=1">
<meta name="robots" content="none"><link rel="schema.dcterms"
href="http://purl.org/dc/terms/">
<meta name="doterms.rightsHolder" content="IBM">
<meta name="dcterms.rightsHolder" content="IBM">
<meta name="dcterms.dateCopyrighted" content="2021">
<link rel="shortcut icon" href="https://web-chat.global.assistant.watson.cloud.ibm.com/favicon.ico">
<link href="https://web-chat.global.assistant.watson.appdomain.cloud/versions/6.8.1/previewCarbon.css"</pre>
```

```
rel="stylesheet">
<script defer="defer" src="preview.js?daf92ca7640c31568853">
</script>
<script src="https://web-
chat.global.assistant.watson.appdomain.cloud/versions/latest/WatsonAssistantChatE
ntry.js"></script>
</head>
```

