Assignment -3

Inventory Management System for Retailers – Connect to IBM Cloud Object and create a chatbot in IBM Watson Assistant

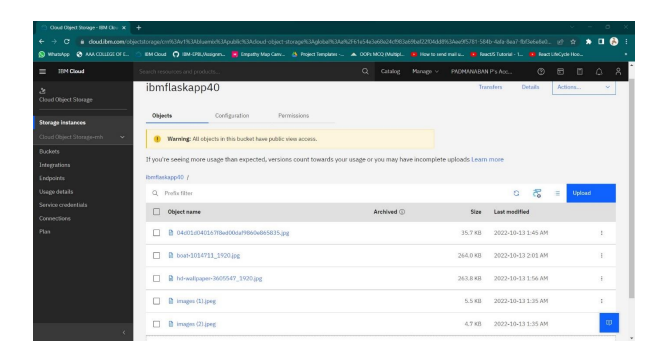
| Assignment Date | 14 October 2022 |
|---------------------|-----------------|
| Student Name | PADMANABAN P |
| Student Roll Number | 953719104040 |
| Maximum Marks | 2 Marks |

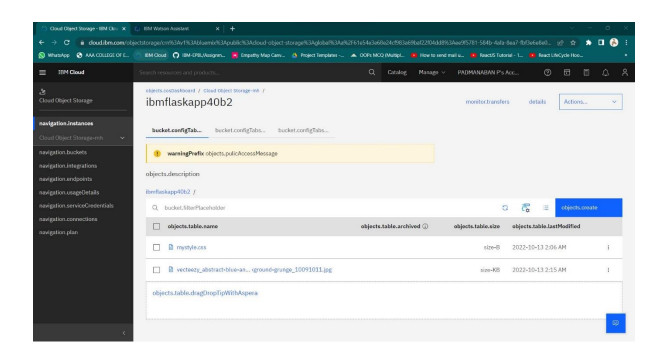
Question-1:

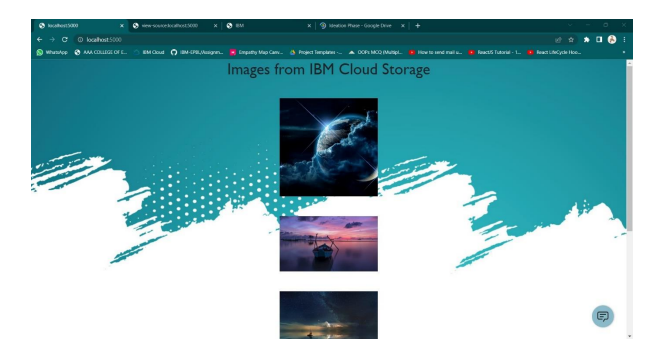
- 1.Create a Bucket in IBM object storage.
- 2.Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images.
- 3.Upload a CSS file to the object storage and use the same CSS using external link in your HTML page.
- 4.Design a chatbot using IBM Watson assistant 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 an assignment.
- 5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

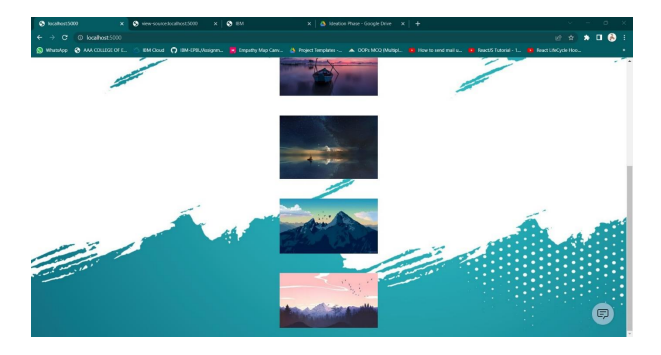
Solution: **All the required files are uploaded in the ASSIGNMENTS/PADMANABAN P (TEAM LEADER)/ASSIGNMENT 3 folder in the Git repo. Please verify it sir/mam.

Step 1: Create a Bucket in IBM object storage. **Step 2**: Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images. **Step 3**: Upload a CSS file to the object storage and use the same CSS using external link in your HTML page.

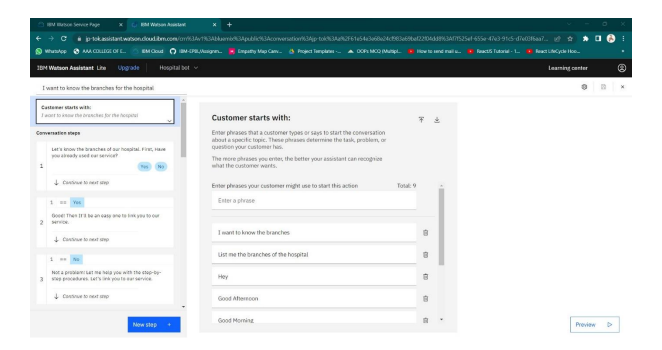


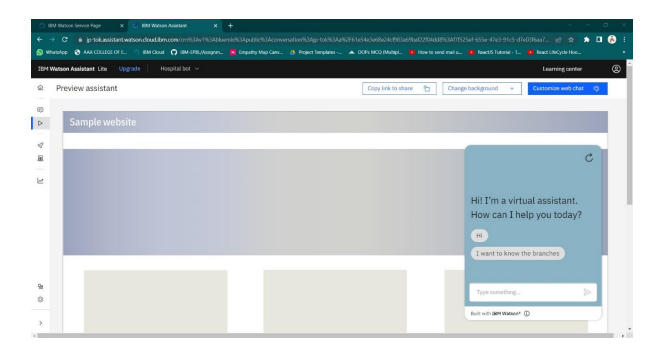


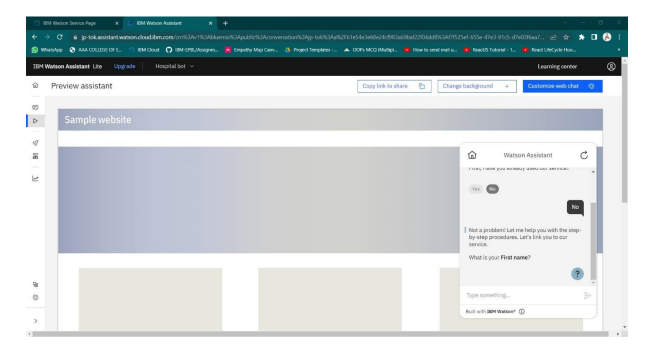




Step 4: Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.







Chat Bot Web url: https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F\%}{2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-f7f525ef-655e-47e3-91c5-d7e03f6aa7ed%3A%3Ac501e0f6-2548-4e2f-9dce-fa5df2cf1e79&integrationID=1de6f0d5-e82a-437c-975b-e0354a6fa833®ion=jp-tok&serviceInstanceID=f7f525ef-655e-47e3-91c5-d7e03f6aa7ed$

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

