## **Assignment -3**

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

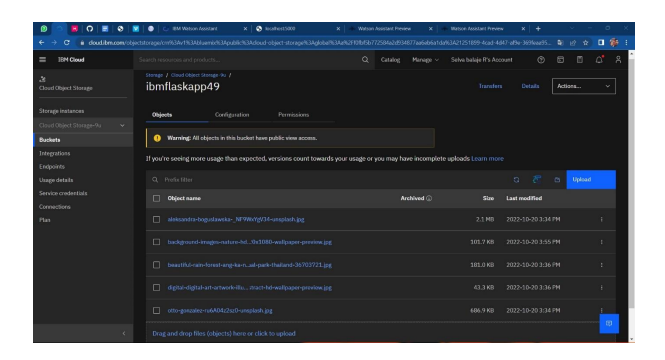
Assignment Date	14 October 2022
Student Name	SELVA BALAJE R
Student Roll Number	953719104049
Maximum Marks	2 Marks

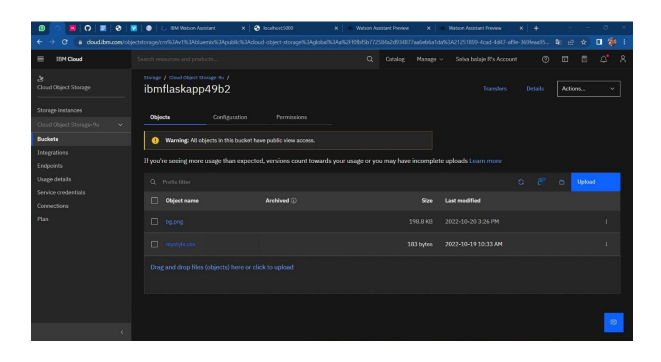
## Question-1:

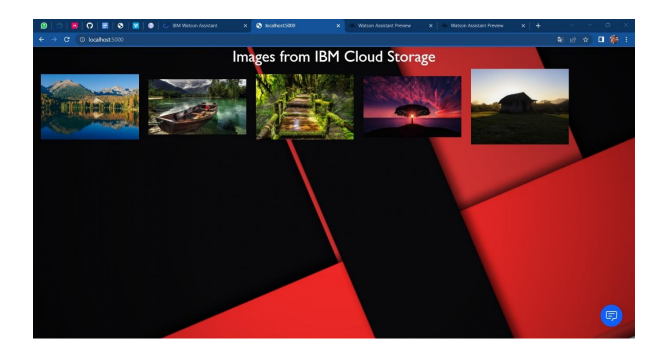
- 1.Create a Bucket in IBM object storage.
- 2.Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images.
- 3.Upload a CSS file to the object storage and use the same CSS using external link in your HTML page.
- 4.Design a chatbot using IBM Watson assistant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

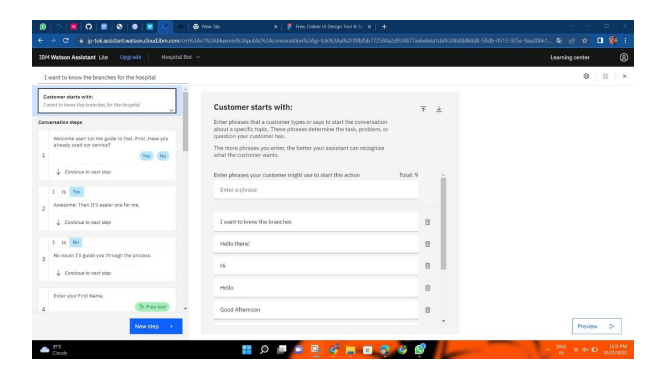
**Step 1**: Create a Bucket in IBM object storage. **Step 2**: Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images. **Step 3**: Upload a CSS file to the object storage and use the same CSS using external link in your HTML page.

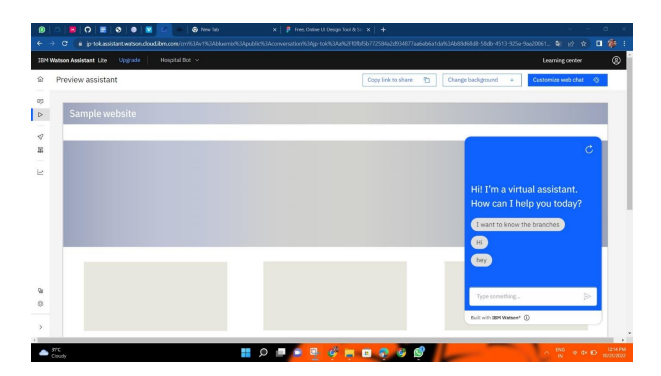


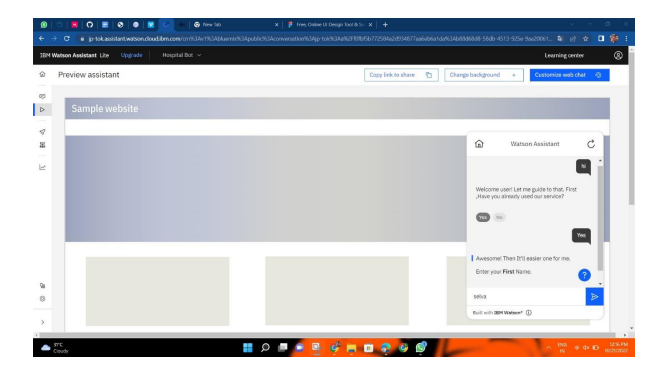




**Step 4**: Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.







## Chat Bot Web url: https://web-

chat. global. assistant. watson. appdomain. cloud/preview. html? background Image URL=https % 3A % 2F % 2F jp-tok. assistant. watson. cloud. ibm. com % 2F public % 2F images % 2F upx-b88 d68 d8-58 db-4513-925e-9aa 2006 104 c4 % 3A % 3Ab 11335ae-cf 00-43 f9-a384-284 b9b8 4026 7 & integration ID=1b00 c00e-59 dc-4b18-b7 ce-02163 f19 fdf 3 & region=jp-tok & service Instance ID=b88 d68 d8-58 db-4513-925e-9aa 2006 104 c4

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

