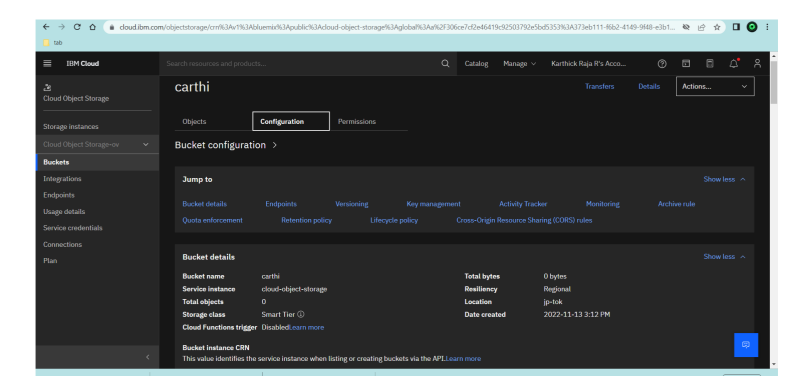
ASSIGNMENT 3

PROJECT TITLE: Personal Expense Tracker Application.

TEAM ID: PNT2022TMID06098

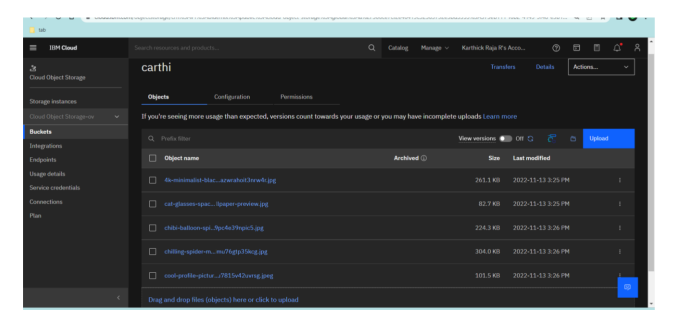
OBJECT STORAGE AND WATSON ASSISTANT IN IBM CLOUD

1. Create a Bucket in IBM object storage.

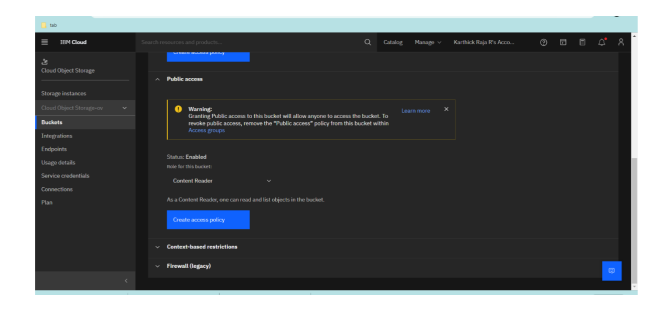


Bucket was Created.

2. Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images.



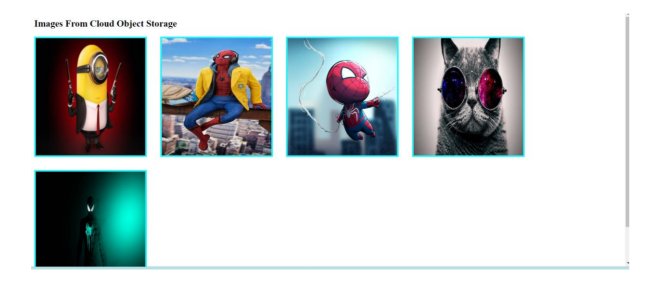
5 images were uploaded in the cloud object storage



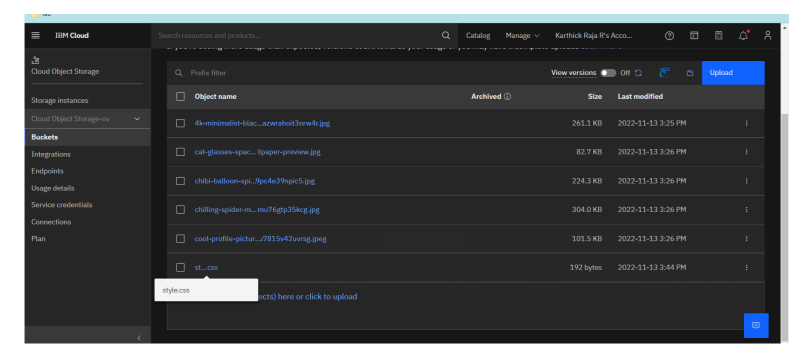
Public access is enabled

3.HTML code

OUTPUT:



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



Style.css

Pictures.html

OUTPUT:

Images From Cloud Object Storage



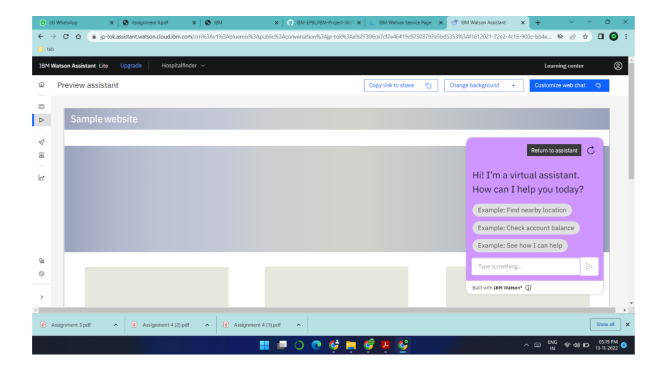




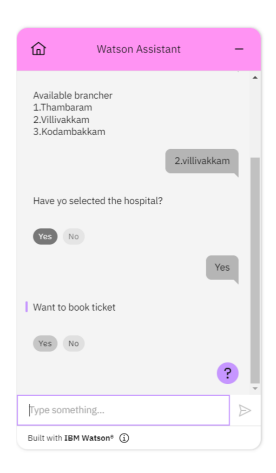


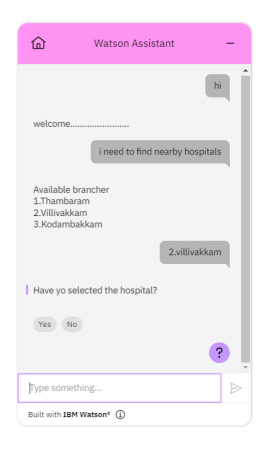


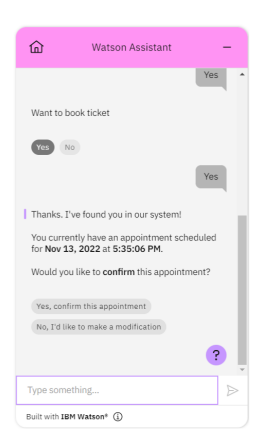
4.Design a chat bot using IBM Watson assistant for a hospital. Example the user comes with a query to know the branches of that hospital in your city. Submit the web URL of that chat bot as an assignment.

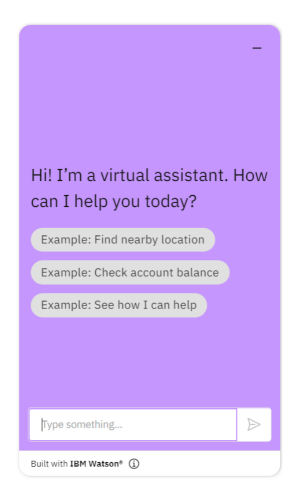








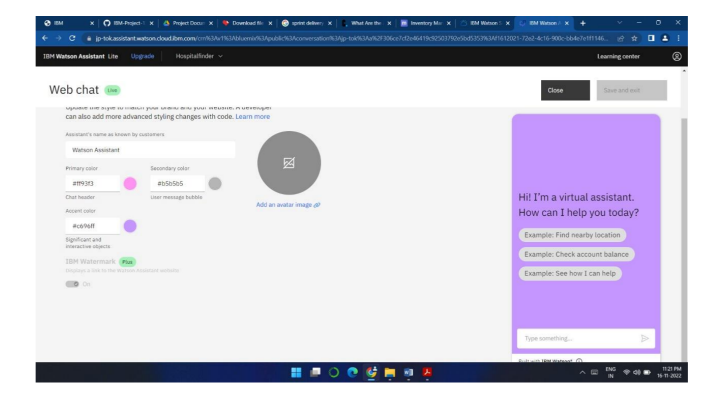


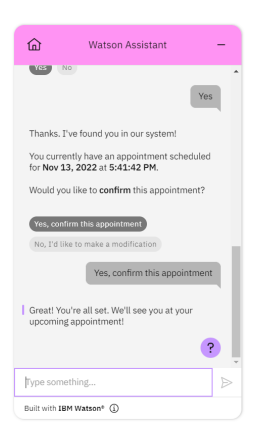


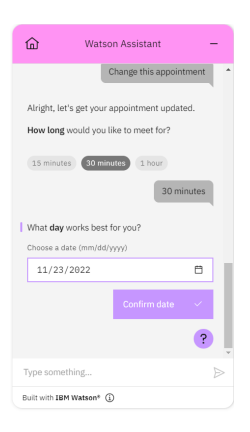
Chatbot Access URL

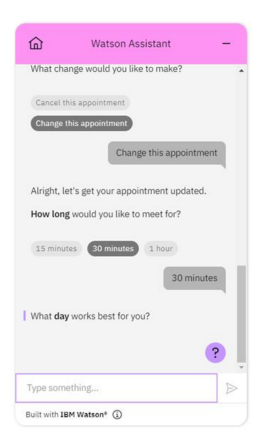
https://ausyd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aausyd%3Aa%2Ff67929fe864a4f2ba7a451ea9e3682af%3A447d213c-8eb2-4474-9488-0ecd2cb7f838%3A%3A/assistants/f4eb4029-7352-4ae0-956f-ac0956536d19/preview

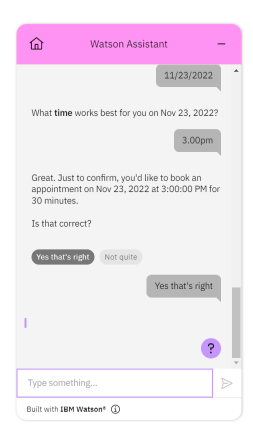
4. Create a Watson assistant service with ten steps and use three conditions in it. Load that script in the html page.











Watsonassistantchatbot.html

Chatbot access URL

https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fausyd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx447d21c8eb2447494880ecd2cb7f838%3A%3Af0bd4d16ced04007ae11bcf7ca00f776&integrationID=fa60c753d0f04e039170ee3eb053b8d3®ion=au-syd&serviceInstanceID=447d213c-8eb24474-9488-0ecd2cb7f838