

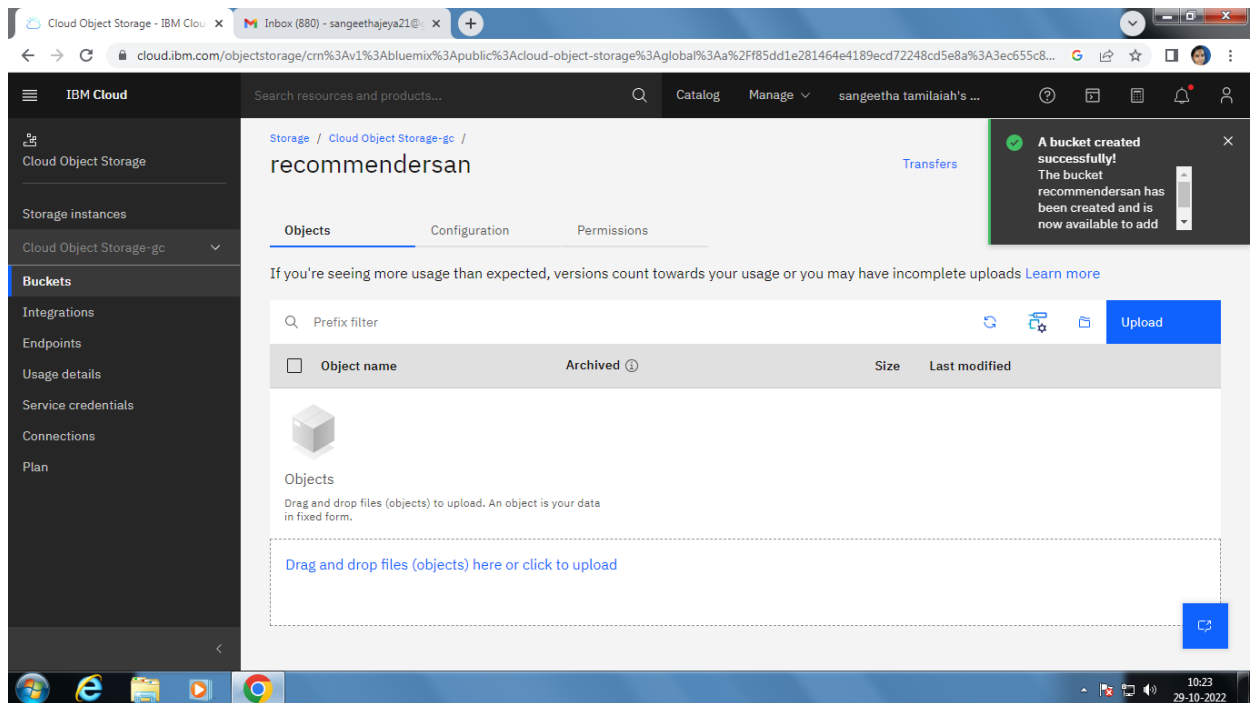
Assignment-3

Bucket And Watson assistant

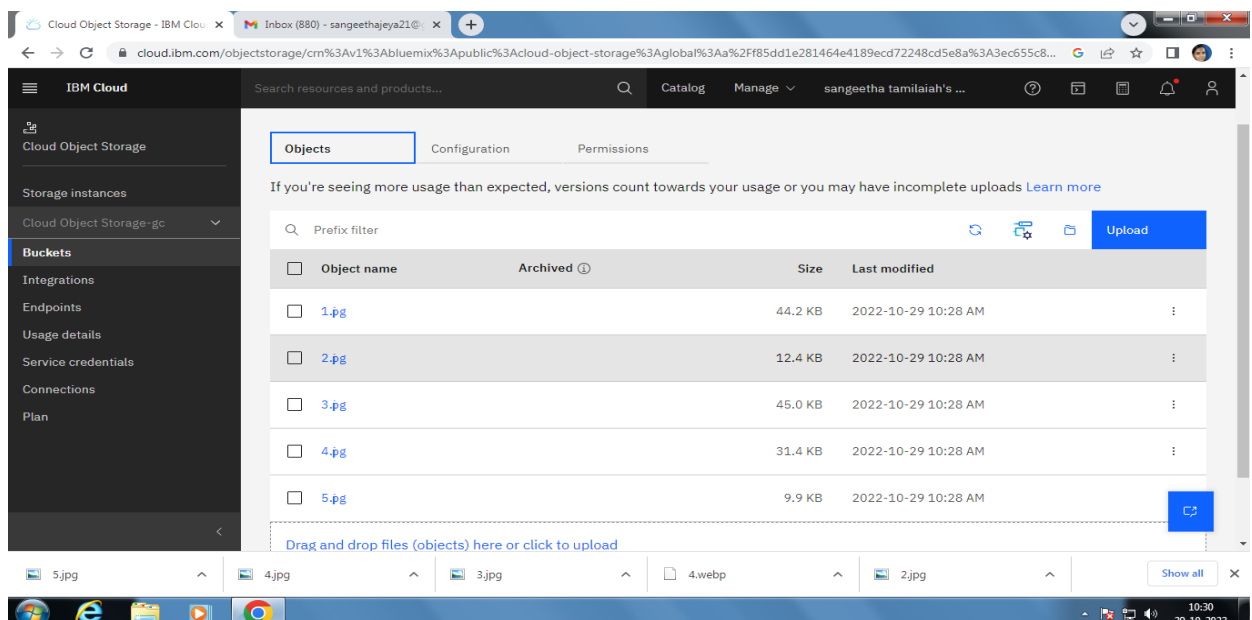
Assignment Date	7 October 2022
Student Name	SANGEETHA T
Student Roll Number	913119104084
Maximum Marks	2 Marks

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 the5 images.



Cloud Object Storage - IBM Cloud

Inbox (880) - sangeethajeya21@

+

cloud.ibm.com/objectstorage/crm%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2Ff85dd1e281464e4189ecd72248cd5e8a%3A3ec655c8...

IBM Cloud

Search resources and products...

Catalog

Manage

sangeetha tamilaiah's ...

Cloud Object Storage

Storage instances

Cloud Object Storage-gc

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Buckets

Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.

Search

Filter

Settings

Create bucket +

Name	Public access ⓘ	Location ⓘ	Storage class	Created
recommendersan	Yes	jp-tok	Smart Tier	2022-10-29 10:25 AM

Show all

5.jpg

4.jpg

3.jpg

4.webp

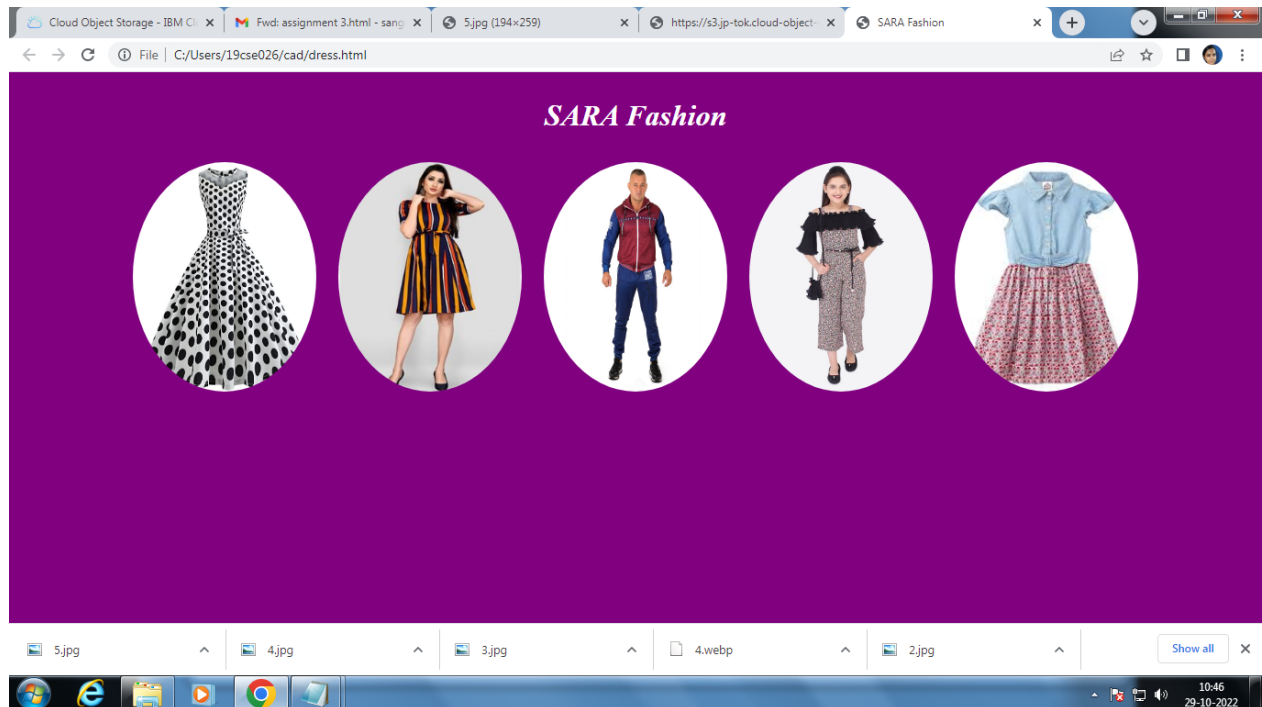
2.jpg

2.jpg

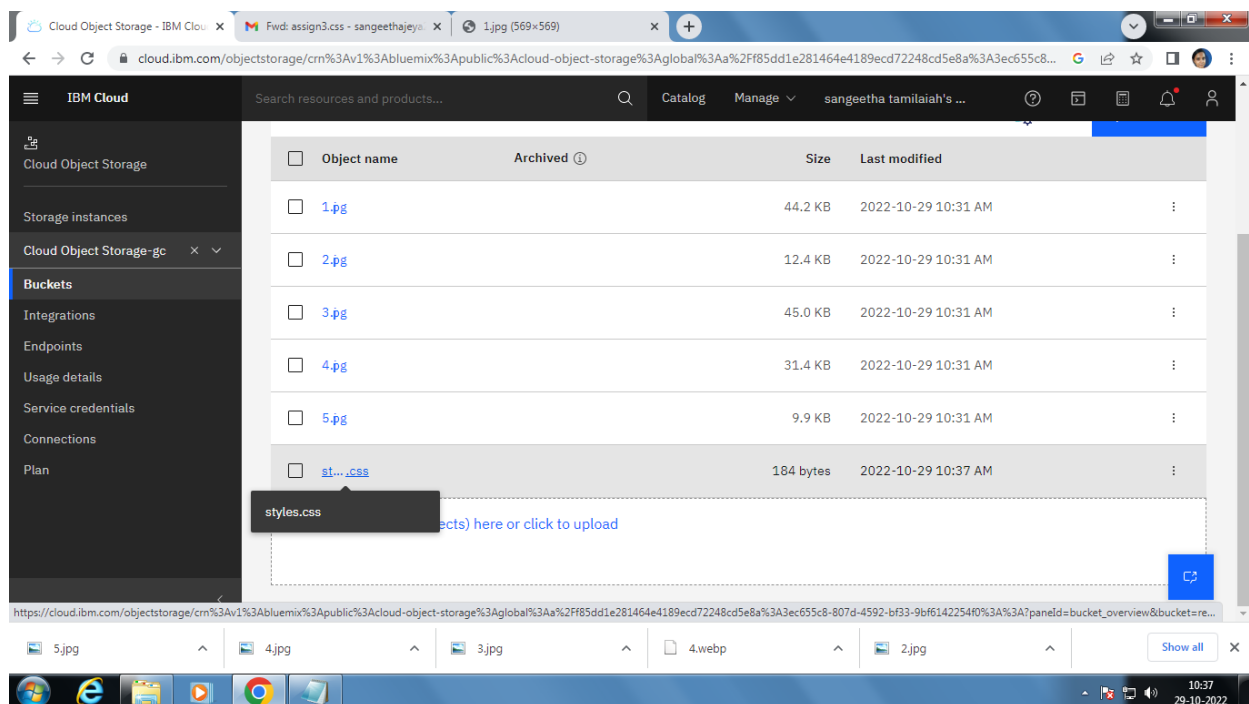
Show all

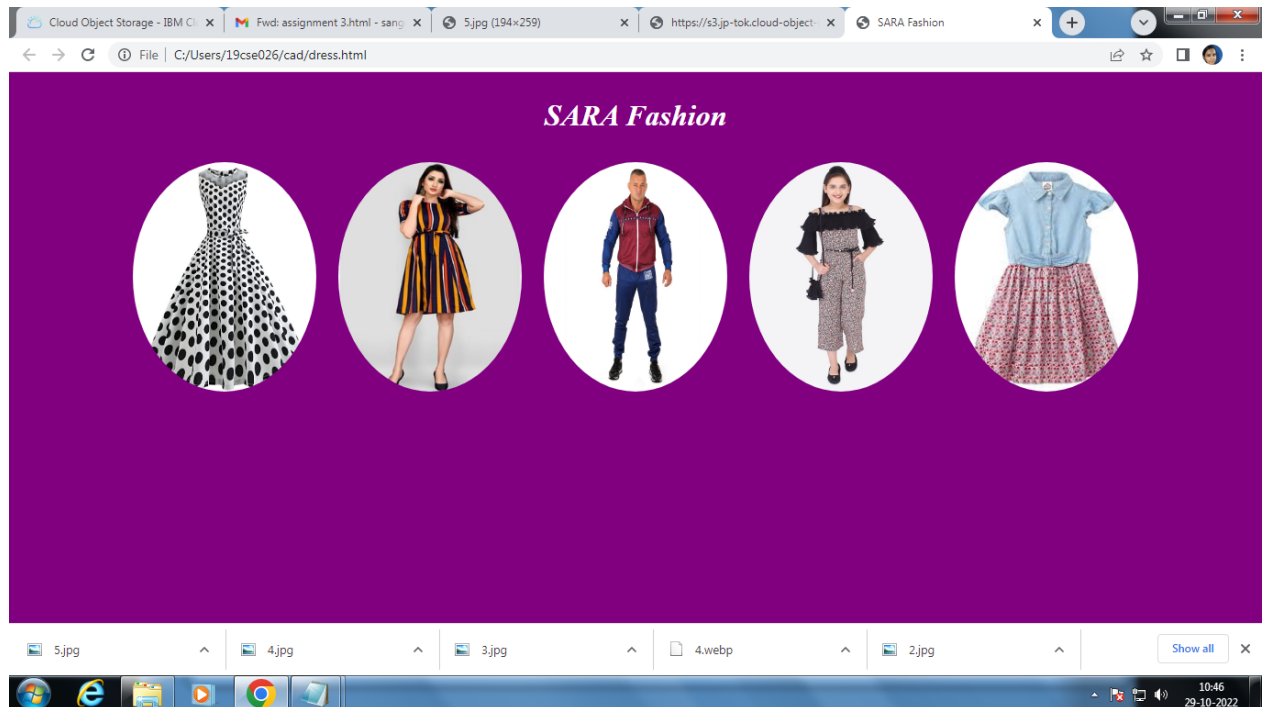
10:30

29-10-2022



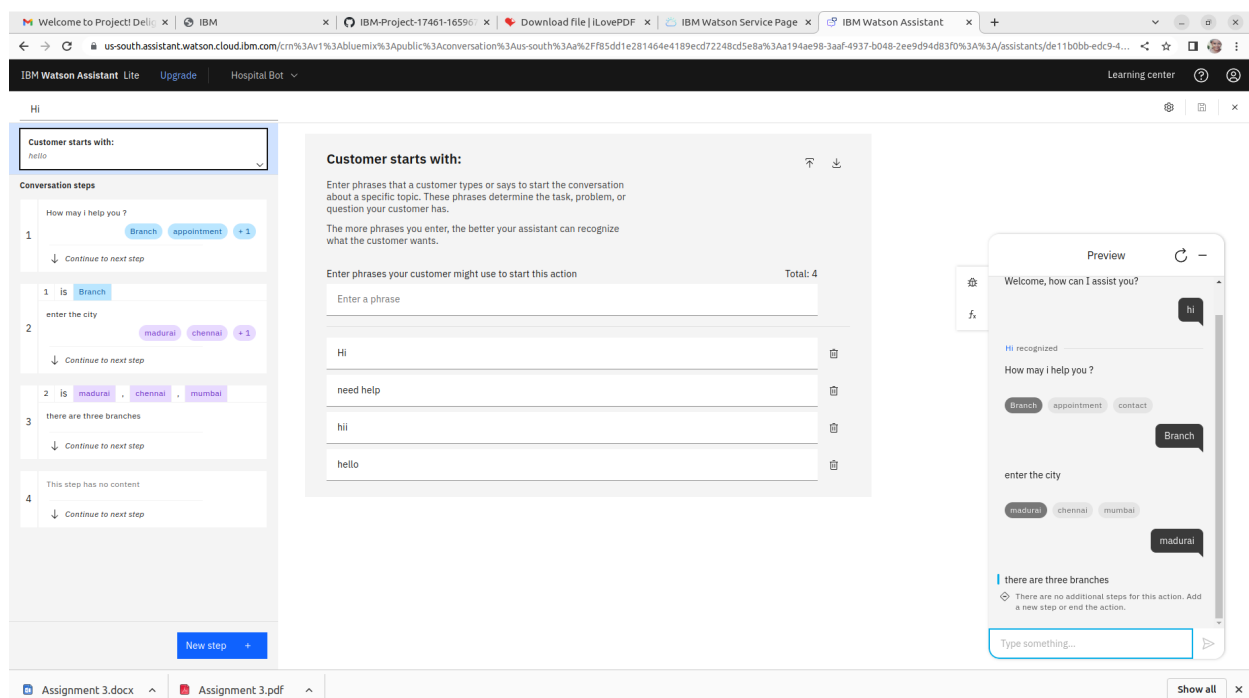
3. Upload a css page to the object storage and use the same page in your HTML code.





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.

Url :- [chatbot link](#) <-
click Image-



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

The screenshot shows the IBM Watson Assistant console interface. On the left, a conversation flow is defined with 10 steps:

- Step 4: "is jeans" (condition)
- Step 5: "choose brand" with options "Levi's", "Crocodile", and "+3".
- Step 6: "select the size" with options "32", "36", and "+1".
- Step 7: "select the price range" with options "below 500", "below 1000", and "+2".
- Step 8: "what type of quality?" with options "denim", "cotton", and "+1".
- Step 9: "pick the color" with options "blue", "black", and "+3".

On the right, the "Customer starts with:" section shows a list of phrases that trigger the assistant's response:

- hi
- Hai
- Hello
- hii
- help
- need help

A "Preview" button is visible at the bottom right of the console.

The screenshot shows the SARA Fashion website. The header displays the brand name "SARA Fashion". Below the header, there is a row of five circular images showing different clothing items: a black and white patterned dress, a yellow and black striped dress, a blue and red jacket, a black and white patterned dress, and a blue and white patterned dress.

On the right side of the website, there is a chat interface titled "FIND". The chat interface shows a conversation where the user has selected the price range "below 500". The chat interface also displays a list of clothing items, including a blue and red jacket, which is highlighted. The chat interface is built with IBM Watson Assistant.