

ASSIGNMENT3

CLOUDOBJECT&IBMWATSON

DATE	26.10.2022
TEAM ID	PNT2022TMID45905
PROJECT NAME	PERSONAL EXPENSES TRACER APPLICATION
MAXIMUM MARKS	10 MARKS

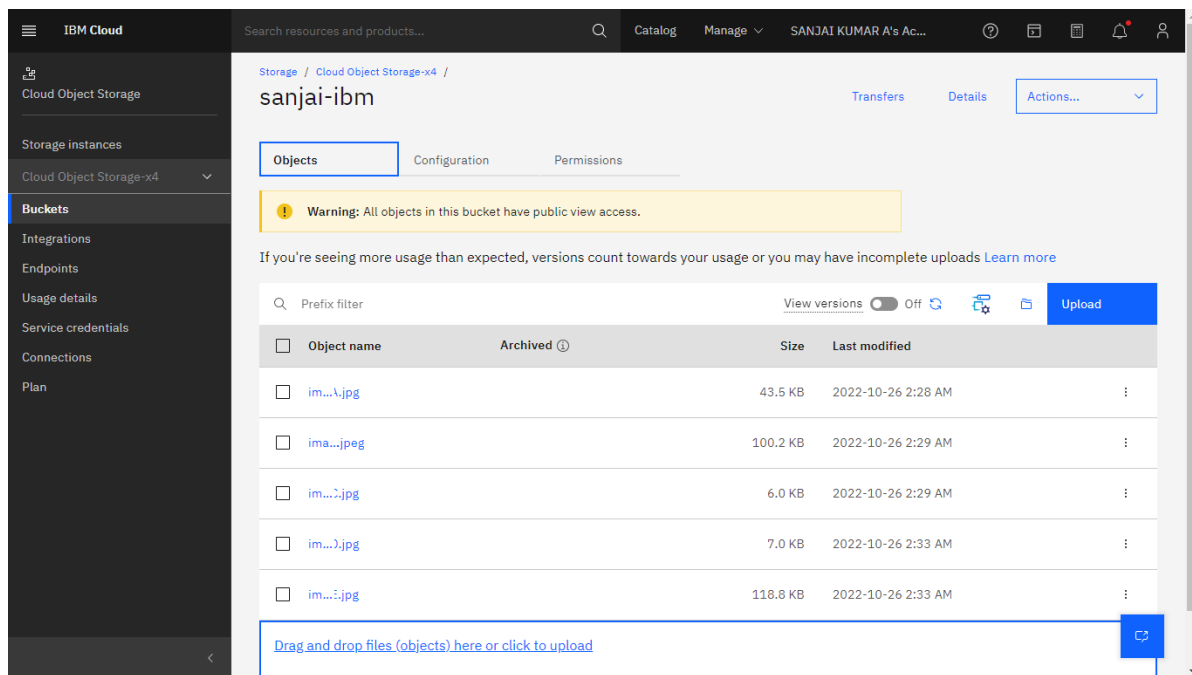
QUESTION1:Create a Bucket in IBM object storage

The screenshot displays the IBM Cloud console interface. On the left, a sidebar menu shows navigation options: Cloud Object Storage, Storage instances, Cloud Object Storage-x4, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Bucket details' and shows the following information:

- Bucket name:** sanjai-ibm
- Service instance:** cloud-object-storage
- Total objects:** 5
- Storage class:** Smart Tier
- Cloud Functions trigger:** Disabled
- Total bytes:** 275.3 KB
- Resiliency:** Regional
- Location:** jp-tok
- Date created:** 2022-10-26 2:02 AM

Below the details, the 'Bucket instance CRN' is shown as: `crn:v1:bluemix:public:cloud-object-storage:global:a/3e02b0368c914c8a8e8e1668bcd5e43:3fcc5a0e-38e4-48c5-a719-548dfd76c8e1:bucket:sanjai-ibm`. The 'Endpoints' section is also visible. The 'Object versioning' section shows 'Versioning status' as 'Enabled', with 'Non current versions' at 0 bytes and 'Current versions' at 275.3 KB. The 'Transfer preferences' section is at the bottom, with a note that preferences are browser-specific.

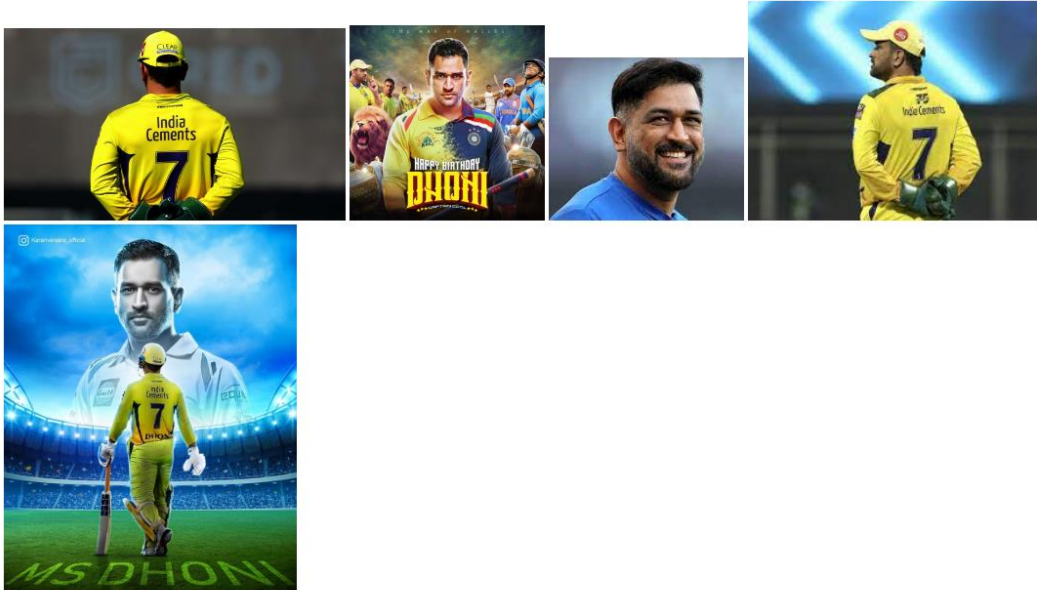
QUESTION2 :Upload an 5images toIBM object storage and use the same pagein your html code



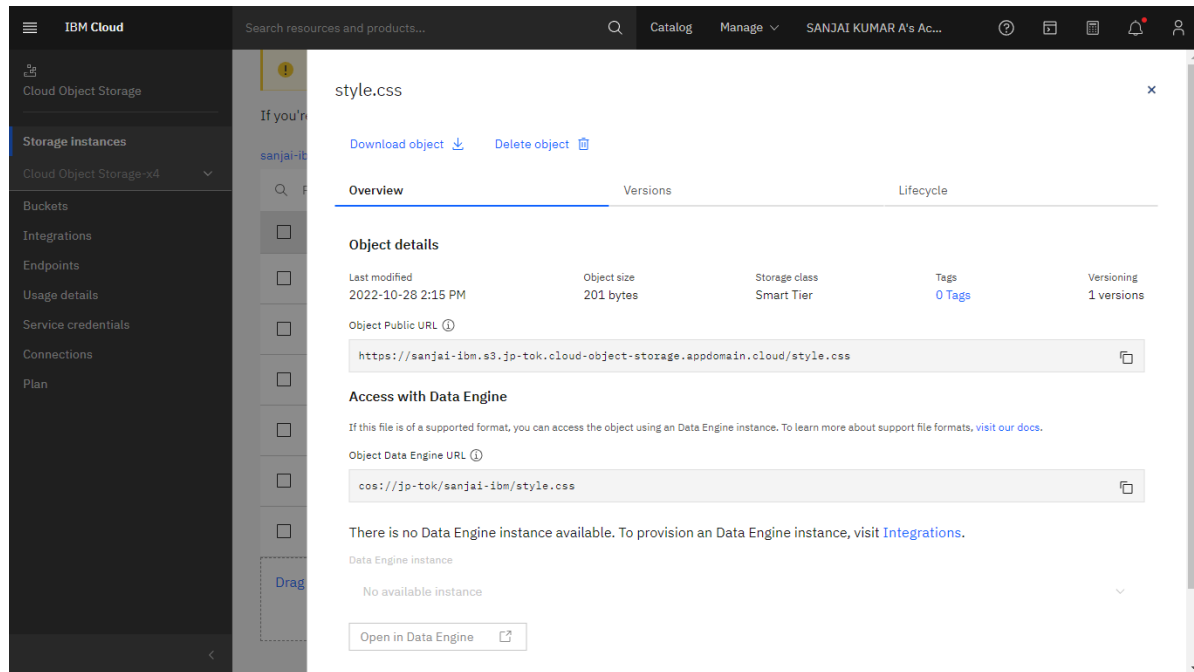
index.html

```
<html>
  <head><title>Jack Sparrow</title>
    <linkrel="stylesheet"href=" ">
  </head>
  <body>
    <div>
      <imgsrc="https://sanjai-ibm.s3.jp-tok.cloud-object-
storage.appdomain.cloud/image%20A.jpg"srcset="width="350">
      <imgsrc="https://sanjai-ibm.s3.jp-tok.cloud-object-
storage.appdomain.cloud/image%20B.jpeg"srcset="width="200">
      <imgsrc="https://sanjai-ibm.s3.jp-tok.cloud-object-
storage.appdomain.cloud/image%20C.jpg"srcset="width="200">
      <imgsrc="https://sanjai-ibm.s3.jp-tok.cloud-object-
storage.appdomain.cloud/image%20D.jpg"srcset="width="300">
      <imgsrc="https://sanjai-ibm.s3.jp-tok.cloud-object-
storage.appdomain.cloud/image%20E.jpg"srcset="width="300">
    </div>
  </body>
</html>
```

Output:



QUESTION3:Upload a css page to object storage and use the same page in your HTML code



style.css

body{

background-

color:aqua;display:flex;

align-items:

center;justify-content:

center;flex-

direction:column;

}

img {

height:

240px;border-

radius:10px;

margin:10px;

}

Output:

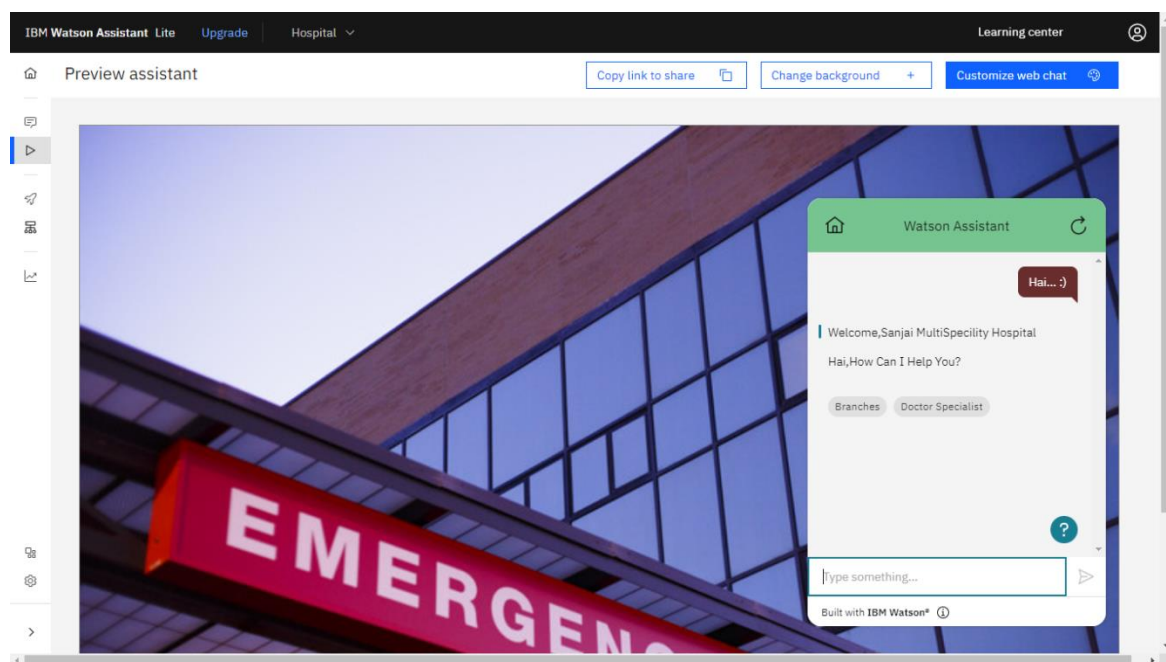


Question4:Design a chatbot using IBM Watson assistant for hospital(Ex user come with query to know the branches for that hospital in your city. Submit web url of that chat bot as a assignment

WEBURL:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-f0357ae6-f19d-435a-9d7e-039456a318c5%3A%3A1d800d95-d05f-4ae6-80dc-e292e5ad0096&integrationID=f2ae487a-41b1-4853-a045-37e387864af7®ion=jp-tok&serviceInstanceID=f0357ae6-f19d-435a-9d7e-039456a318c5>

OUTPUT

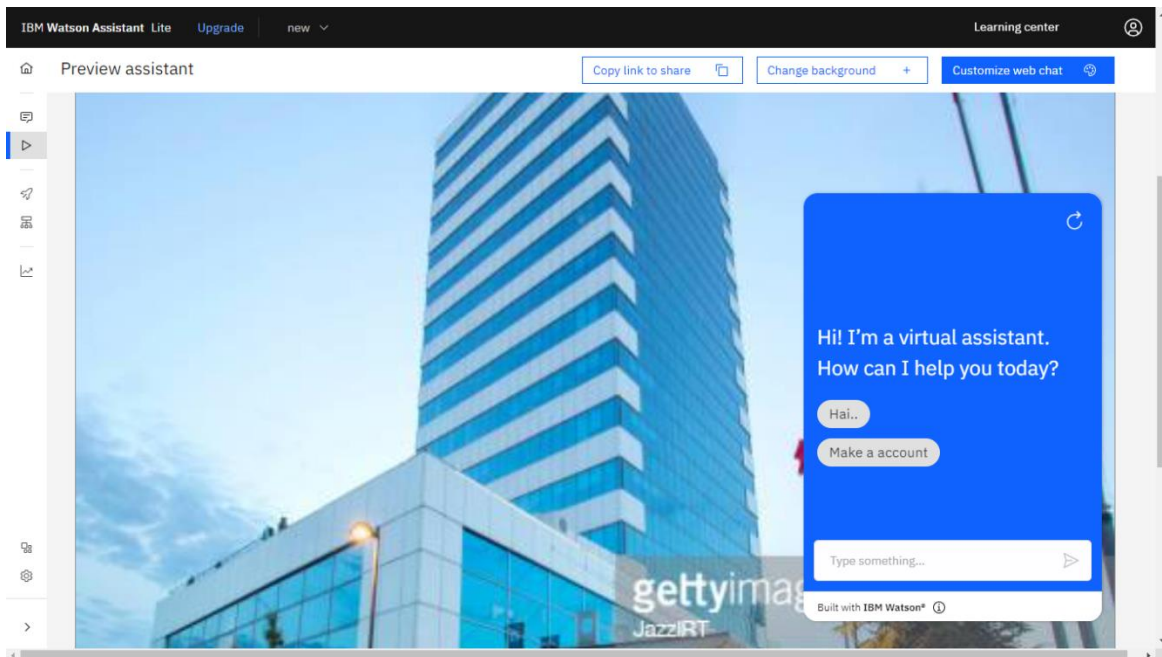


QUESTION5:Create Watson Assistant Service with 10 steps and use 3 condition in it.Load the script in HTML page

WEBURL:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-f0357ae6-f19d-435a-9d7e-039456a318c5%3A%3Acaffd8d6-3153-4c4e-a40a-6a51de3e6238&integrationID=a457e8c2-c5f9-4918-b778-4a3de175366a®ion=jp-tok&serviceInstanceID=f0357ae6-f19d-435a-9d7e-039456a318c5>

OUTPUT:



Script:

```
<script>
window.watsonAssistantChatOptions = {
integrationID: "a457e8c2-c5f9-4918-b778-4a3de175366a", // The ID of this integration.
region: "jp-tok", // The region your integration is hosted in.
serviceInstanceID: "f0357ae6-f19d-435a-9d7e-039456a318c5", // The ID of your service instance.
onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
```

OUTPUT:

Account Application Form.

Basic Details

Title*

Select Title ▾

First Name*

First name...

Middle Names (If Applicable)

Middle names...

Last Name*

Last name...

Phone Number*

Example: 01925999111

Email*

Your email address...

Date of Birth*

mm / dd / yyyy

What type of account are you applying for?*

Choose Account ▾

Submit Application

Close

Hi! I'm a virtual assistant.
How can I help you today?

Account Application Form.

Basic Details

Title*
Select Title ▾

First Name* First name...

Middle Names (If Applicable) Middle names...

Last Name* Last name...



Phone Number* Example: 01925999111

Email* Your email address... Date of Birth* mm / dd / yyyy

What type of account are you applying for?*

Choose Account ▾

Submit Application

 Watson Assistant 

Make a account

I can help you with that! To create an account, we will need a few pieces of information. Let me guide you through this process!

First, please provide your **first name**.

sanjai

Thanks! Now, enter your **last name**.

kumar

Awesome. I'll also need an email address associated with your new account. We will need to send you an email to confirm it's really you!

Which **email address** would you like to use?

?

Built with IBM Watson* ⓘ