

Assignment -3

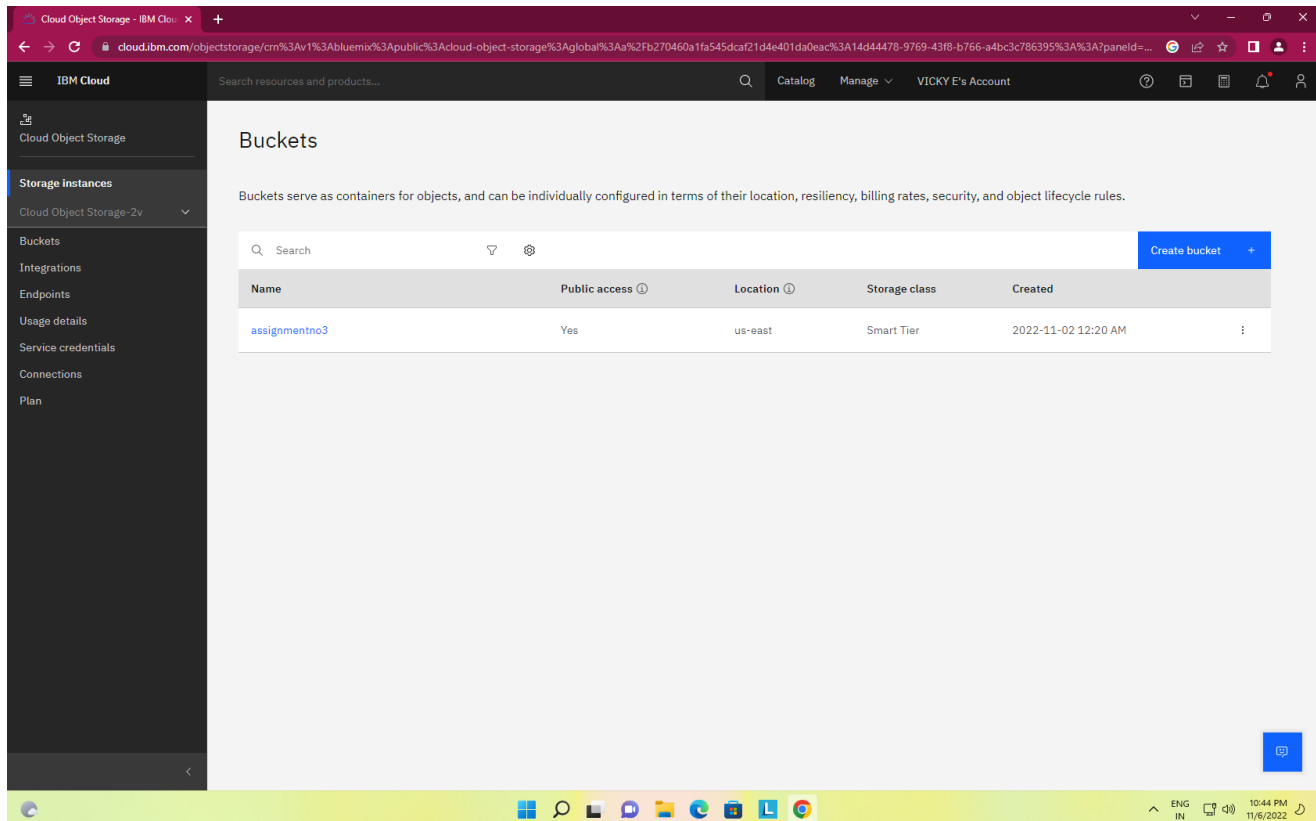
Cloud object storage and Watson assistant

Assignment Date	6 November 2022
Student Name	VIGNESH E
Student Roll Number	211219104015
Maximum Marks	2 Marks

Question-1:

Create a Bucket in IBM object storage

Solution:



Question-2:

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

Solution:

Html code:

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" href="https://assignmentno3.s3.us-east.cloud-object-storage.appdomain.cloud/new.css">

</head>

<body>

<h1>This images are from the cloud object storage</h1>

<div class="grid-container">

<div class="item1"></div>

<div class="item2"></div>

<div class="item3"></div>

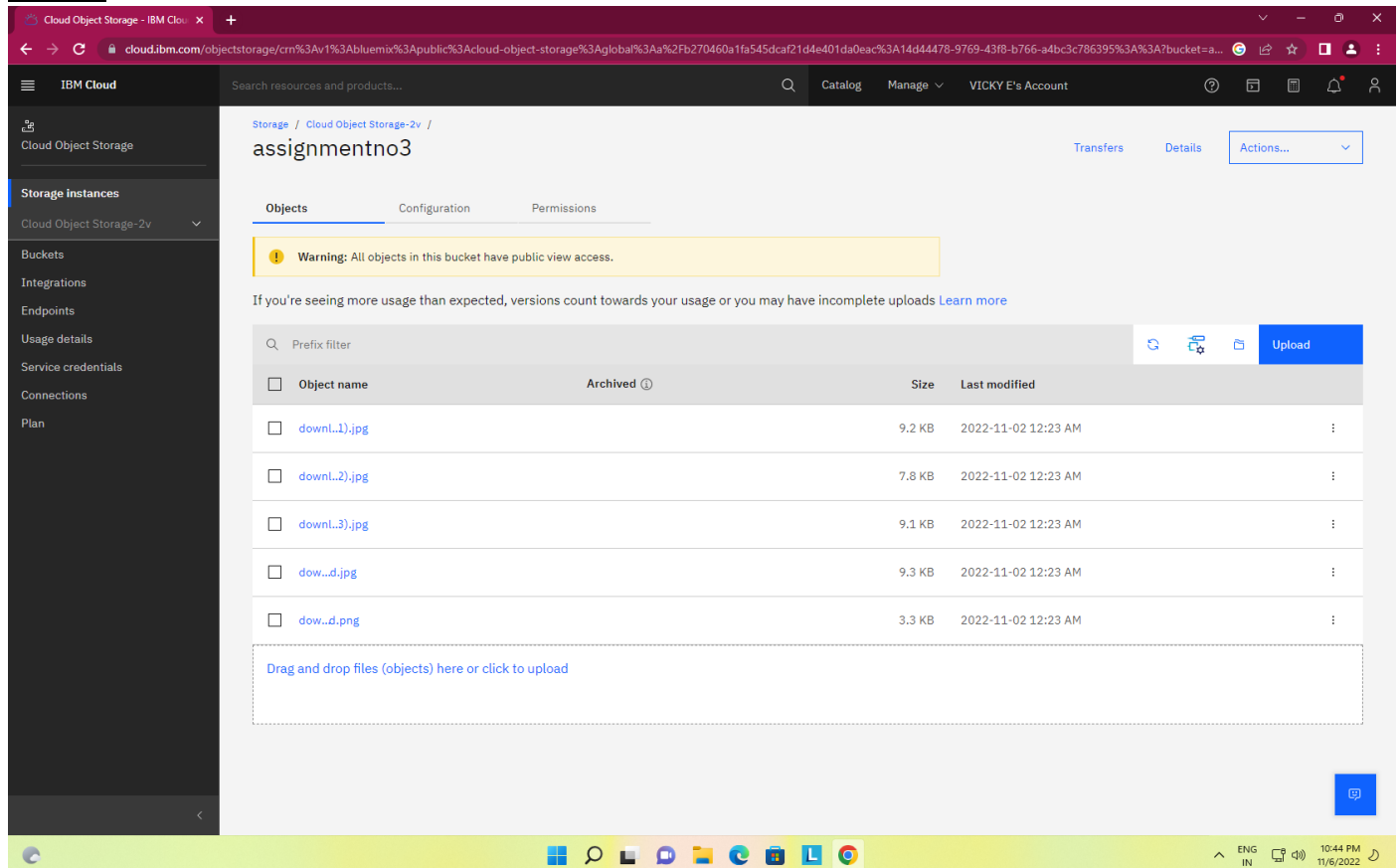
<div class="item4"></div>

<div class="item5"></div>

</div>

</body>

</html>



This images are from the cloud object storage



Question-3:

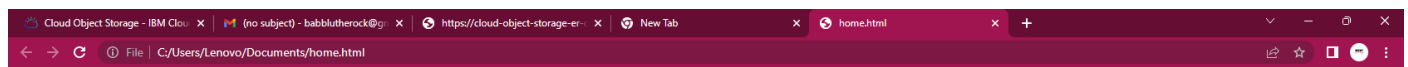
Upload a css page to the object storage and use the same page in your html code.

Solution:

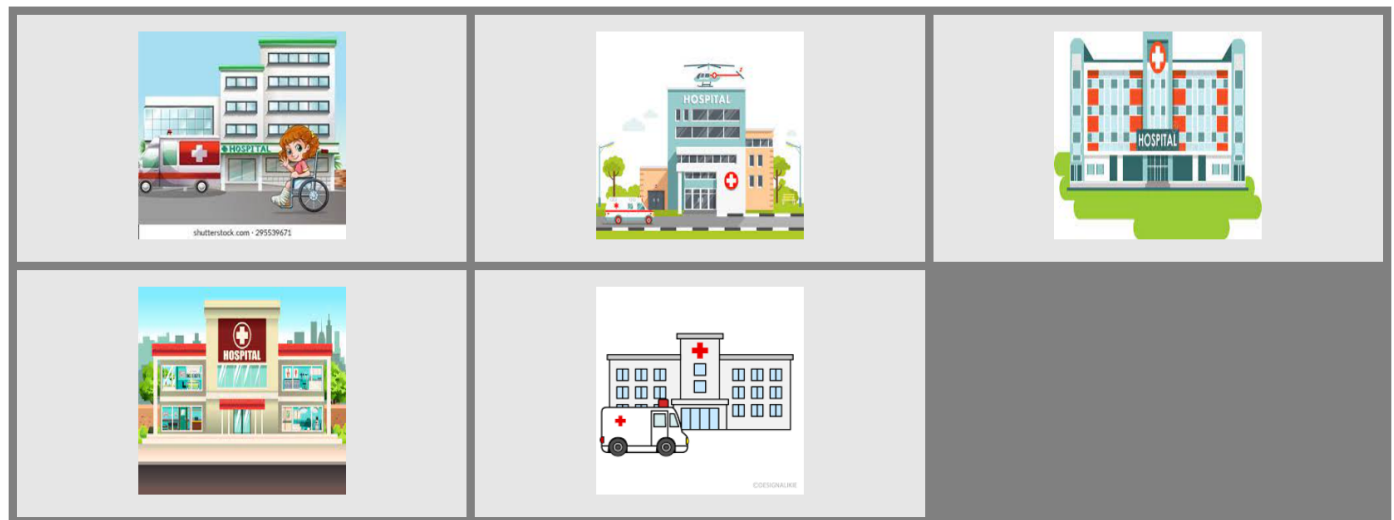
New.css uploaded to the object storage and used the same page in html code

cloud.ibm.com/objectstorage/cn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2Fb270460a1fa545dca21d4e401da0eac%3A14d44478-9769-43f8-b766-a4bc3c786395%3A%3A7bucket=a...
IBM Cloud Search resources and products... Catalog Manage VICKY E's Account
Cloud Object Storage
Storage instances
Cloud Object Storage-2v
Buckets
Integrations
Endpoints
Usage details
Service credentials
Connections
Plan
Storage / Cloud Object Storage-2v / assignmentno3
Objects Configuration Permissions
Warning: All objects in this bucket have public view access.
If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads Learn more
Prefix filter Upload
Object name Archived ① Size Last modified
download..1.jpg 9.2 KB 2022-11-02 12:23 AM
download..2.jpg 7.8 KB 2022-11-02 12:23 AM
download..3.jpg 9.1 KB 2022-11-02 12:23 AM
dow...d.jpg 9.3 KB 2022-11-02 12:23 AM
dow...d.png 3.3 KB 2022-11-02 12:23 AM
n...css 532 bytes 2022-11-06 11:14 PM
Drag and drop files (objects) here or click to upload
Upload success new.css 2022-11-06 11:14 PM
Assignment 3.docx Show all x
85°F Cloudy ENG IN 11:14 PM 11/6/2022

Css page used in html page



This images are from the cloud object storage

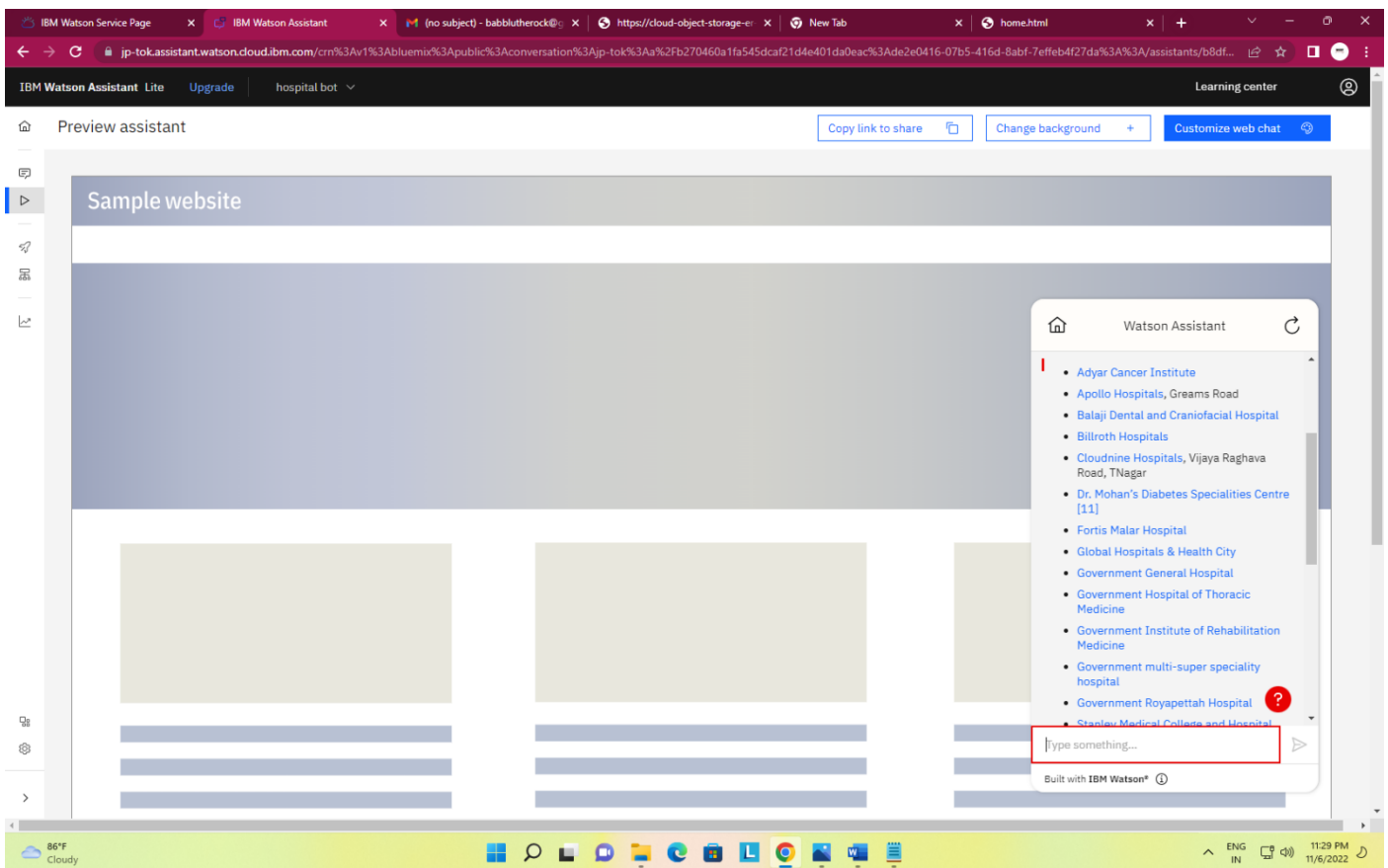
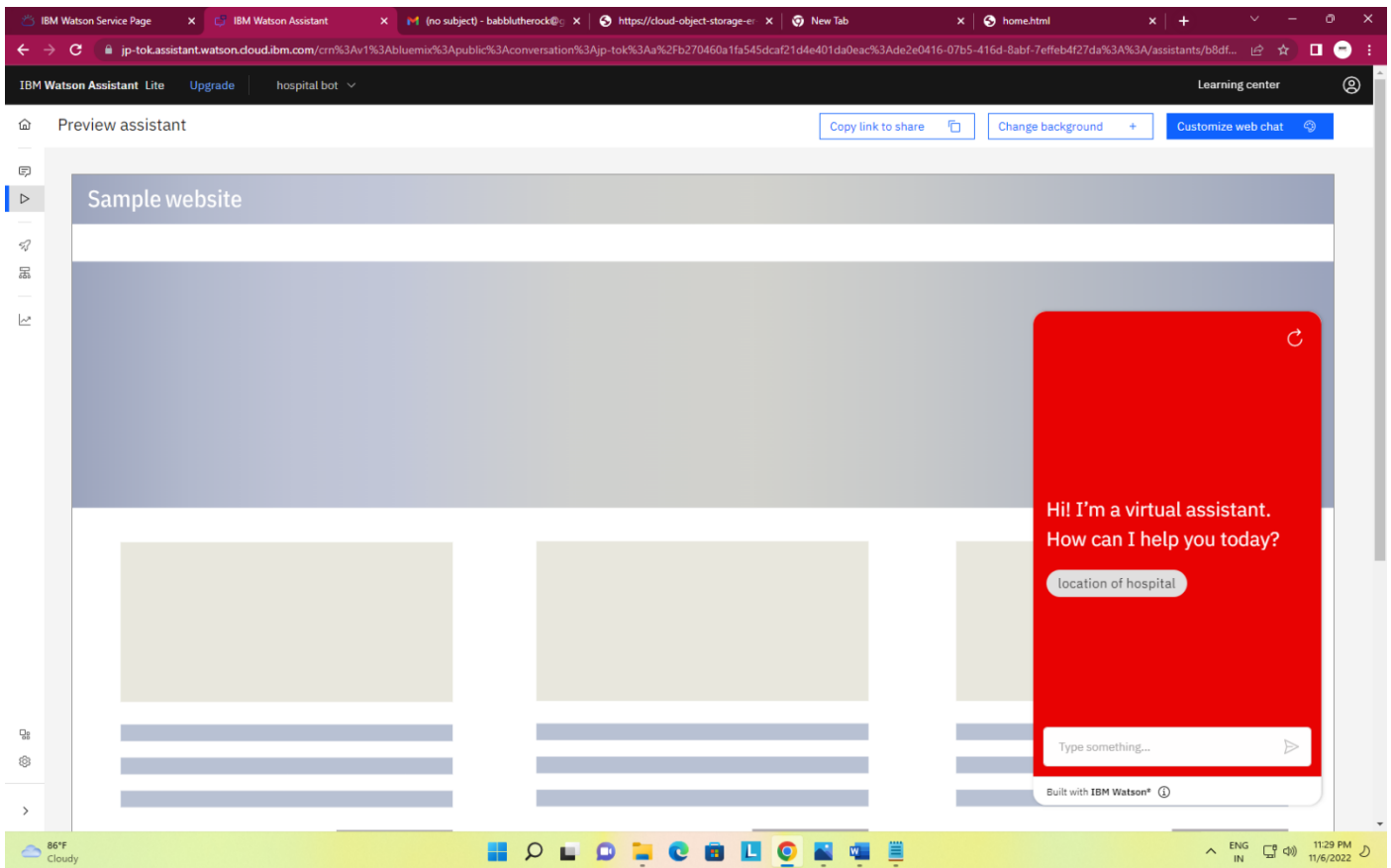


Question-4:

Design a Chabot using IBM Watson assistant for hospital. Ex: User come the query to know the braches for that hospital in your city.

Solution:

URL for: <http://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-de2e0416-07b5-416d-8abf-7effeb4f27da%3A%3Ab8dfe400-93bd-4eec-9f87-4498af869532&integrationID=29919d97-d96e-4a5d-b9a9-4c1389aacd4d®ion=jp-tok&serviceInstanceID=de2e0416-07b5-416d-8abf-7effeb4f27da>



Question-5:

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

Solution:

```
<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" href="https://assignmentno3.s3.us-east.cloud-object-storage.appdomain.cloud/new.css">

</head>

<script>

window.watsonAssistantChatOptions = {

  integrationID: "29919d97-d96e-4a5d-b9a9-4c1389aacd4d", // The ID of this integration.

  region: "jp-tok", // The region your integration is hosted in.

  serviceInstanceID: "de2e0416-07b5-416d-8abf-7effeb4f27da", // 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>

<body>


<h1>This images are from the cloud object storage</h1>


<div class="grid-container">

  <div class="item1"></div>

  <div class="item2"></div>

  <div class="item3"></div>

</div>
```

```
<div class="item4"></div>
```

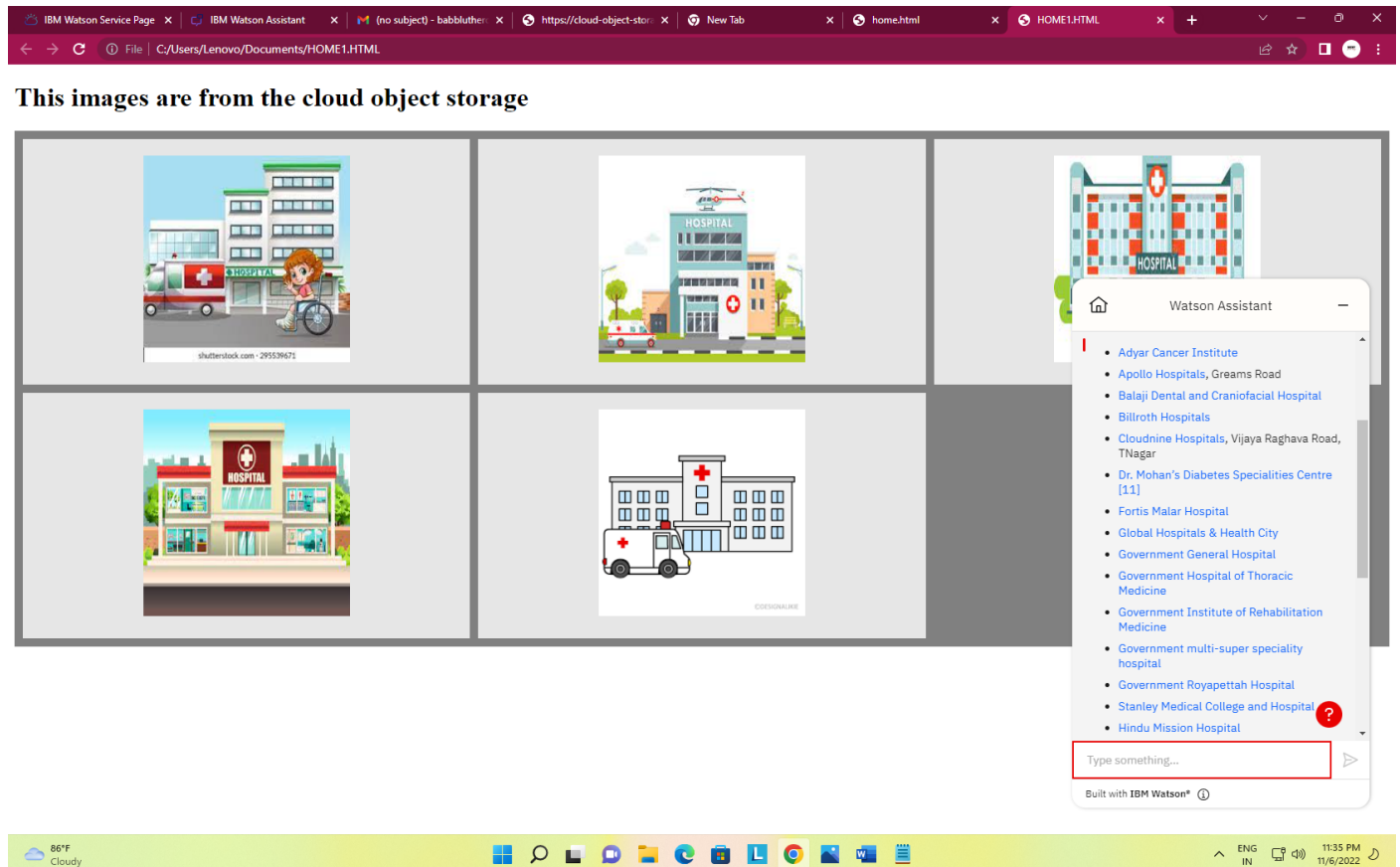
```
<div class="item5"></div>
```

```
</div>
```

```
</body>
```

```
</html>
```

Output:



URL for chatbot: <https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-de2e0416-07b5-416d-8abf-7effeb4f27da%3A%3Ab8dfe400-93bd-4eec-9f87-4498af869532&integrationID=29919d97-d96e-4a5d-b9a9-4c1389aacd4d®ion=jp-tok&serviceInstanceID=de2e0416-07b5-416d-8abf-7effeb4f27da>

URL for webpage: <https://assignmentno3.s3.us-east.cloud-object-storage.appdomain.cloud/HOME1.HTML>