

## ASSIGNMENT 3

Date	15 November 2022
Name	B.Vasanth
Roll Number	821319104036
Maximum Marks	2 Marks

1. Create a bucket in IBM object storage.
2. Upload 5 images to object storage and make it public. Write html code to displaying all the 5 images.
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 job availability application.

The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: IBM Cloud, Cloud Object Storage, Storage instances, Cloud Object Storage-l4, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area shows the bucket 'vasanth10' with tabs for Objects, Configuration, and Permissions. The Objects tab is active, displaying a table of uploaded files. The table has columns for Object name, Archived, Size, and Last modified. There are 5 objects listed: Sample-j...-500kb.jpg (500.0 KB), download (... (10.6 KB), download (... (6.1 KB), ocean-3...\_\_340.jpg (24.7 KB), and photo-1606115...8fea23ec7.jfif (324.0 KB). All objects were last modified on 2022-11-14 at 11:12 PM. Below the table is a dashed box with the text 'Drag and drop files (objects) here or click to upload' and an 'Upload' button.

Object name	Archived	Size	Last modified
Sample-j...-500kb.jpg		500.0 KB	2022-11-14 11:12 PM
download (...		10.6 KB	2022-11-14 11:12 PM
download (...		6.1 KB	2022-11-14 11:12 PM
ocean-3...__340.jpg		24.7 KB	2022-11-14 11:12 PM
photo-1606115...8fea23ec7.jfif		324.0 KB	2022-11-14 11:12 PM

Actions

Actions ^

Created by you

Set by assistant

Variables ^

Created by you

Set by assistant

Set by integration

Saved responses

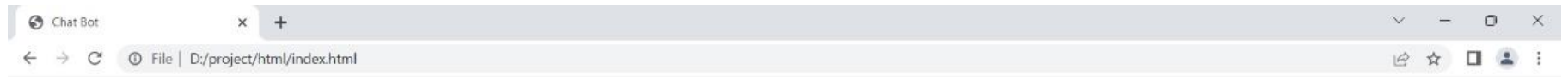
Name	Last edited	Examples Count	Status	
package according to my qualification	5 minutes ago	1	✓	:
whether the shown job availability are safe to work	a few seconds ago	1	✓	:
I want to know about job availability	6 minutes ago	1	✓	:

Items per page: 50 v Showing 1–3 of 3 actions 1 v 1 of 1 pages v v

Preview ▶

5. Create Watson assistant service with 10 steps and 3 conditions. Load that script in HTML page.

```
<!DOCTYPE html>
<html>
  <head>
    <title>Chat Bot</title>
  </head>
  <body>
    <script>
      window.watsonAssistantChatOptions = {
        integrationID: "4558a7aa-1ebe-4fdd-a93b-715c095df639", // The ID of this integration.
        region: "au-syd", // The region your integration is hosted in.
        serviceInstanceID: "c098a5c3-198f-4101-a452-1b11a381a2f5", // 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>
</html>
```



Close

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



