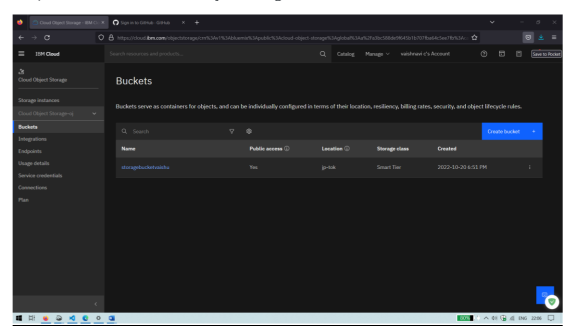
## Assignment-3

Assignment Date	20 october 2022
Student Name	VAISHNAVI.C
Student Roll Number	913119104116
Maximum Marks	2 Marks

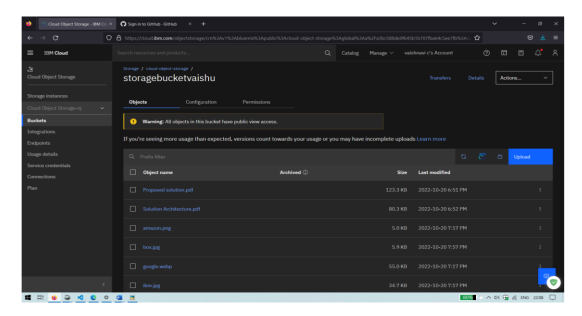
### Question-1:

1)Create a Bucket in IBM object storage.



### Question-2:

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

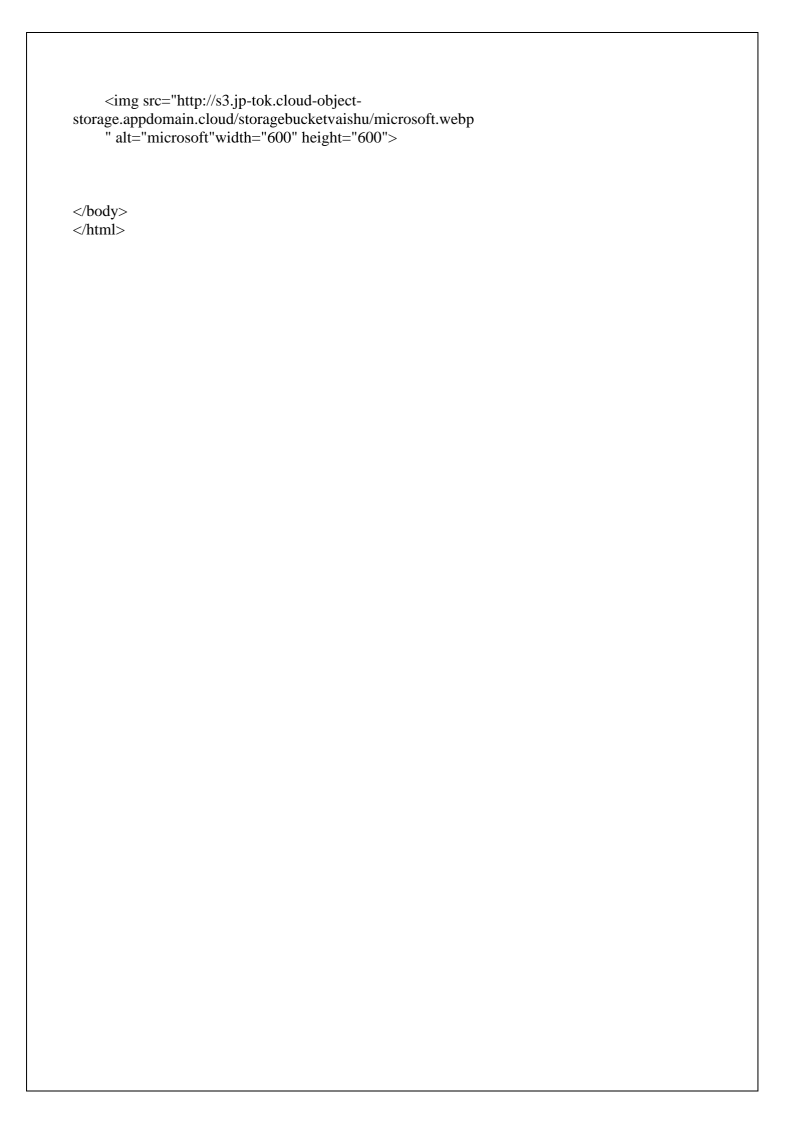




# Company.html <!DOCTYPE html> <title>company logo's</title> <head> <style> img{ display: block; margin-left: auto; margin-right: auto; border: aqua; width: 50%; </style> </head> <body style="background-color: aqua;"> <h1>CLOUD COMPUTING COMAPANIES</h1> <img src=" http://s3.jp-tok.cloud-objectstorage.appdomain.cloud/storagebucketvaishu/amazon.png" alt="amazon" style="width:50%" > <br> <img src="http://s3.jp-tok.cloud-object-</pre> storage.appdomain.cloud/storagebucketvaishu/google.webp" alt=" google"width="600" height="600"> <br>> <img src=" http://s3.jp-tok.cloud-objectstorage.appdomain.cloud/storagebucketvaishu/ibm.jpg" alt="ibm"width="600" height="600"> <br> <img src="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/storagebucketvaishu/box.jpg</pre>

" alt="box" width="600" height="600">

<br>



#### Question-3:

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



# company styling.html: <!DOCTYPE html> <title>CLOUD COMPUTING COMPANIES</title> <head> <style> img{ display: block; margin-left: auto; margin-right: auto; border: aqua; width: 50%; } </style> </head> <body style="background-color: aqua;"> CLOUD COMPUTING COMPANIES click on picture to know more details <a href="amazon.html"> <img src=" http://s3.jp-tok.cloud-objectstorage.appdomain.cloud/storagebucketvaishu/amazon.png" alt="amazon" style="width:50%"> </a> <br>

```
<a href="google.html">
    <img src="http://s3.jp-tok.cloud-object-
storage.appdomain.cloud/storagebucketvaishu/google.webp" alt=" google"width="600"
height="600">
  </a>
  <br>
  <a href="ibm.html">
    <img src=" http://s3.jp-tok.cloud-object-
storage.appdomain.cloud/storagebucketvaishu/ibm.jpg" alt="ibm"width="600" height="600">
  </a>
  <br>>
  <a href="box.html">
    <img src="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/storagebucketvaishu/box.jpg
" alt="box" width="600" height="600">
  </a>
    <br>
<a href=microsoft.html>
    <img src="http://s3.jp-tok.cloud-object-
storage.appdomain.cloud/storagebucketvaishu/microsoft.webp
    " alt="microsoft"width="600" height="600">
    </a>
</body>
</html>
Style.css
Body{
style="border:rgb(15, 15, 15);
border-width:5px;
border-style:double;text-align: center;font-family: Arial, Helvetica, sans-serif;
background-color:powderblue"
Ibm.html
<html>
  <head>
    <title>ibm</title>
  </head>
  <body style="border:rgb(15, 15, 15); border-width:5px; border-style:double;text-align:
center;font-family: Arial, Helvetica, sans-serif;background-color:powderblue">
    <h1 style="border:rgb(15, 15, 15); border-width:5px; border-style:solid;text-align: center;font-
family: Arial, Helvetica, sans-serif;"> IBM</h1>
 Arial, Helvetica, sans-serif;padding: 2px;">
  IBM offers three hardware platforms for cloud computing.[1] These platforms offer built-in
```

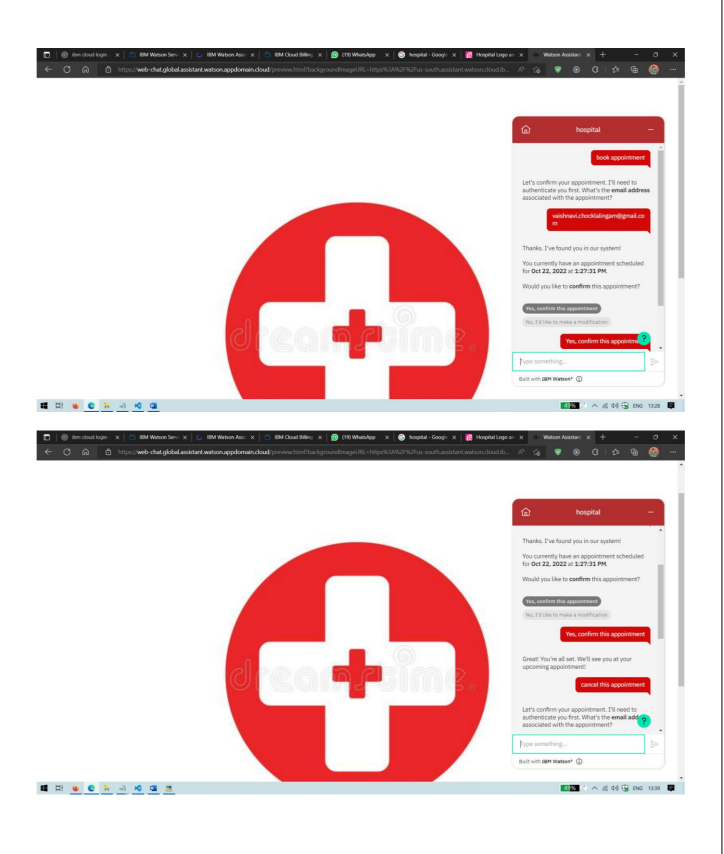
support for virtualization. IBM also offers a virtualization application infrastructure, Websphere, which supports programming models and open standards for virtualization.

The management layer of the IBM cloud framework includes IBM Tivoli middleware.[2] Management tools provide capabilities to regulate images with automated provisioning and deprovisioning, monitor operations and meter usage while tracking costs and allocating billing. The last layer of the framework provides integrated workload tools.[3] Workloads (in the context of cloud computing) are services or instances of code that can be executed to meet specific business needs.[4] IBM also offers tools for cloud based collaboration, development and testing, application development, analytics, business-to-business integration, and security.[5]

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.

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A% 2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-3ca7b843-00ec-42bb-aec4-9a506bb2ba9d%3A%3A12b68964-95d4-4c80-aa84-29986b643977&integrationID=35539d76-93bb-4dd0-be50-3fa546c6ed51&region=us-south&serviceInstanceID=3ca7b843-00ec-42bb-aec4-9a506bb2ba9d Watson Assistant Preview (appdomain.cloud)



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

```
<!DOCTYPE html>
<title>abc hospital</title>
<style>
  body {
    background: url(https://wallpaperaccess.com/full/1282794.jpg) no-repeat center center fixed;
 -webkit-background-size: cover;
 -moz-background-size: cover;
 -o-background-size: cover;
 background-size: cover
</style>
<body>
  <script>
    window.watsonAssistantChatOptions = {
     integrationID: "35539d76-93bb-4dd0-be50-3fa546c6ed51", // The ID of this integration.
      region: "us-south", // The region your integration is hosted in.
      serviceInstanceID: "3ca7b843-00ec-42bb-aec4-9a506bb2ba9d", // 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>
```

