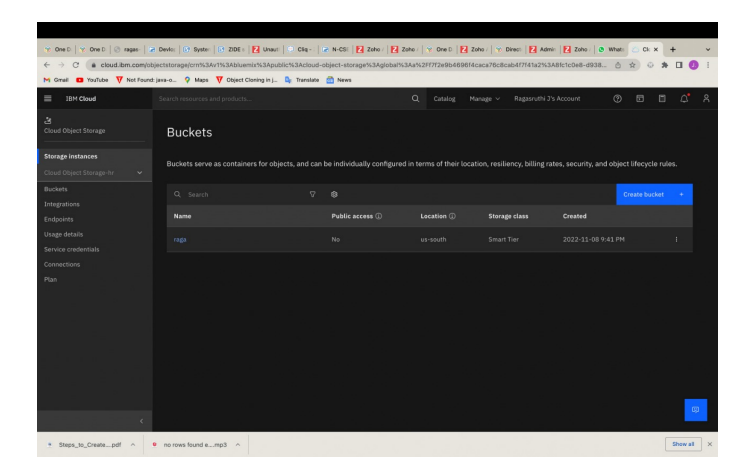
Assignment-

3

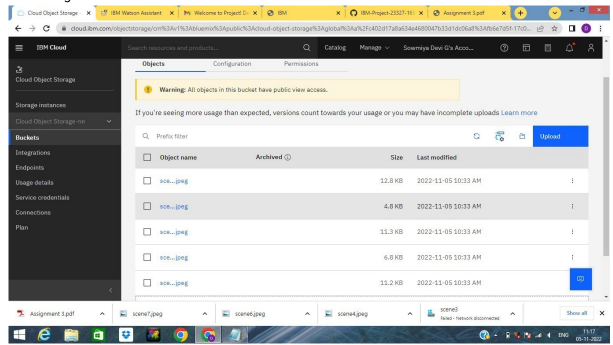
AssignmentDate	30 th October2022
StudentName	RagasruthiJ
TeamID	PNT2022TMID23145
MaximumMarks	2Marks

Question:

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 the 5 images



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



<!DOCTYPEhtml>

<title>CanadianScenario</title>

<head>

<style

>img{display:

block;margin-

left:auto;

```
margin-right:
auto;border:
aqua;width:50%;
}
</style>
</head>
<bodystyle="background-color:aqua;">
<h1>CANADIANSCENARIO</h1>
<imgsrc="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/scene1.jpeg"alt="amazon"style="width:50%">
<br>
<imgsrc="http://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/scene2.jpeg"alt="google"width="600"height="600">
<br>
<img src=" http://s3.jp-tok.cloud-object-storage.appdomain.cloud/scene4.jpeg"alt="ibm"width="600"height="600">
<br>
<imgsrc="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/scene6.jpeg"alt="box"width="600"height="600">
<br>
<imgsrc="http://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/scene7.jpeg"alt="microsoft"width="600"height="600">
</body>
</html>
```

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



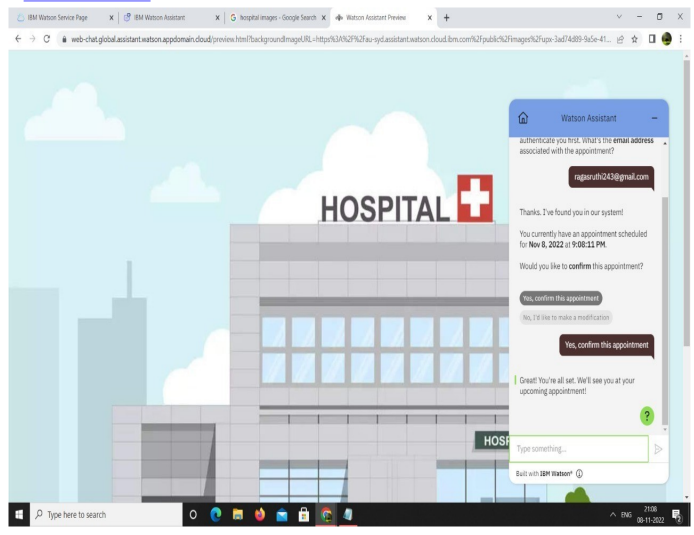


```
background-color:powderblue"
}
</style>
</head>
<bodystyle="background-color:aqua;">
<h1>CANADIANSCENARIO</h1>
<imgsrc="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/img1.jpg"alt="amazon"style="width:50%">
<br>
<imgsrc="http://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/img2.jpg"alt="google"width="600"height
="600">
<br>
<imgsrc="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/img3.jpg"alt="ibm"width="600"height="600"</pre>
>
<br>
<imgsrc="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/img4.jpg"alt="box"width="600"height="600">
<br>
<imgsrc="http://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/img5.jpg"alt="microsoft"width="600"height="600">
</body>
</html>
Style.cs
sBody{
style="border:rgb(15,15,15);b
order-width:5px;
```

```
border-style:double;text-align:center;font-family:Arial,Helvetica,sans-serif;
background-color:powderblue"
}
```

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundlmageURL=https%3A%2F%2
Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-f983893e-f570-488a-85bea88e5583f7de%3A%3A5ce2ca6a-dcae-478e-a90c-e6fa0ec864e9&integrationID=3b20919b747d-4417-b793-13e5240616e1®ion=au-syd&serviceInstanceID=f983893e-f570-488a85be-a88e5583f7de



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

```
<!DOCTYPEhtml>
<title>abchospital</title>
<style
>body
background:url(https://wallpaperaccess.com/full/1282794.jpg)no-repeatcentercenterfixed;
-webkit-background-size:cover;
-moz-background-size:cover;
-o-background-size:cover;background-size:cover
}
</style>
<body>
<script>
<script>window.watsonAssistantChatOptions={int
egrationID:"2f598fa3-d76d-4766-b86f-
92a28d85dae9",//TheIDofthisintegration.region:"au-
syd",//Theregionyourintegrationishostedin.servicel
nstanceID: "dd023609-f951-4da6-a246-
92943dc5e937",//TheIDofyourserviceinstance.onLoad:function(instance){instance.render();}
};
setTimeout(function(){constt=document.createElement('script');t.src="https:/
/web-chat.global.assistant.watson.appdomain.cloud/versions/"
+(window.watsonAssistantChatOptions.clientVersion||'latest')+"/WatsonAssistantChatEntry.js";document.head.appen
dChild(t);
});
```

</script></script>

</body>

</html>