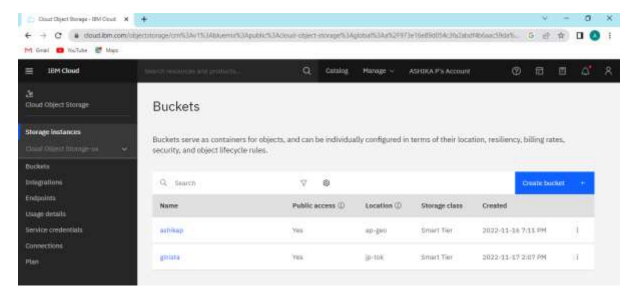
### Assignment-3

Assignment Date	22-NOV-2022
Student Name	ASHIKA P
Student Roll No	962219104024
Maximum Marks	2 marks

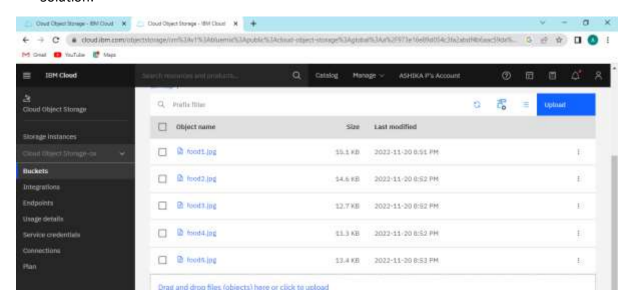
1) Create a Bucket in IBM object storage.

#### Solution:



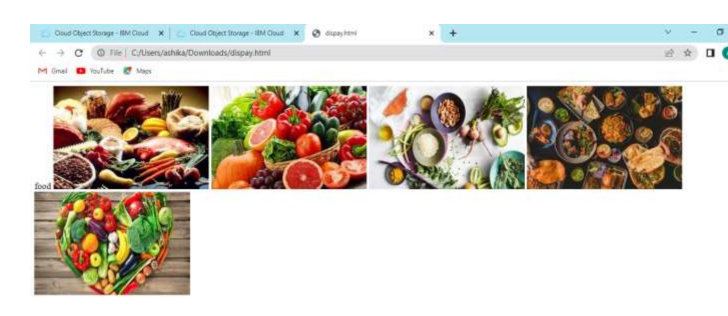
2) Upload 5 images to IBM object storage and make it public. Write html code to display all the 5 images.

## Solution:

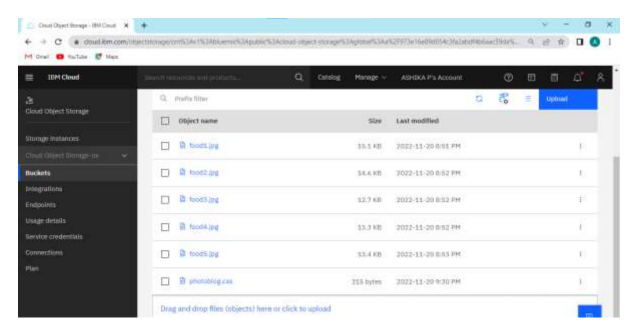


### display.html

```
<html>
<title>food</title>
</head>
<body>
<img width='275' height='182' src="https://ashikap.s3.ap.cloud-object-</pre>
storage.appdomain.cloud/food1.jpg" alt="img loading !">
<img width='275' height='182' src="https://ashikap.s3.ap.cloud-object-</pre>
storage.appdomain.cloud/food2.jpg" alt="img loading !">
<img width='275' height='182' src="https://ashikap.s3.ap.cloud-object-</pre>
storage.appdomain.cloud/food3.jpg" alt="img loading !">
<img width='275' height='182' src="https://ashikap.s3.ap.cloud-object-</pre>
storage.appdomain.cloud/food4.jpg" alt="img loading !">
<img width='275' height='182' src="https://ashikap.s3.ap.cloud-object-</pre>
storage.appdomain.cloud/food5.jpg" alt="img loading !">
</body>
</html>
```



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



#### display1.html

```
<html>
        <title>PhotoBlog</title>
        <link rel="stylesheet" type="text/css"</pre>
href="https://ashikap.s3.ap.cloud-object-
storage.appdomain.cloud/photoblog.css">
                 <h1> food</h1>
    </head>
    <body>
        <hr>>
        <img src="https://ashikap.s3.ap.cloud-object-</pre>
storage.appdomain.cloud/food1.jpg"><img</pre>
        src="https://ashikap.s3.ap.cloud-object-
storage.appdomain.cloud/food2.jpg"><img</pre>
        src="https://ashikap.s3.ap.cloud-object-
storage.appdomain.cloud/food3.jpg"><img</pre>
        src="https://ashikap.s3.ap.cloud-object-
storage.appdomain.cloud/food4.jpg"><img</pre>
          src="https://ashikap.s3.ap.cloud-object-
storage.appdomain.cloud/food5.jpg" alt="img loading !">
    </body>
</html>
```

# photoblog.css

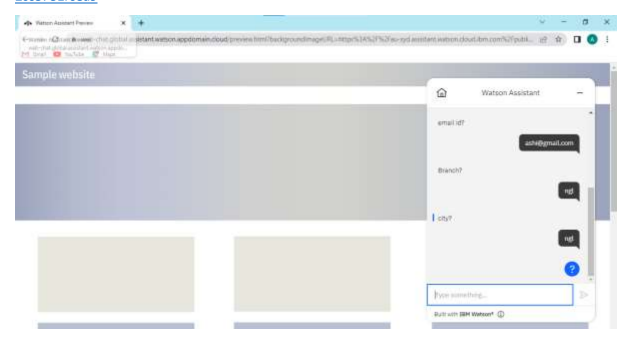
```
img{ width: 40%;
height:40%;
margin:calc(20%/4); }
h1{ margin:0 calc(20%/4);
margin-top:1.5%;
padding:1.5% 0; }
hr { margin:0 calc(20%/4);
width:40% }
body{
border:rgb(15,15,15);
border-width:5px;
border-style:double;
font-family:Arial,Helvetica,sans-serif;
background-color:rgb(239,231,231);
}
```



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.

#### https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F% 2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-feda7582-396c-499d-8c2b-2c657e1f08a9%3A%3Aa48a3a8c-4a0b-437d-a26f-e3fcc58611d0&integrationID=f65ca051-0c28-4acd-a600-89a3aea857b2&region=au-syd&serviceInstanceID=feda7582-396c-499d-8c2b-2c657e1f08a9



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

```
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>
```

