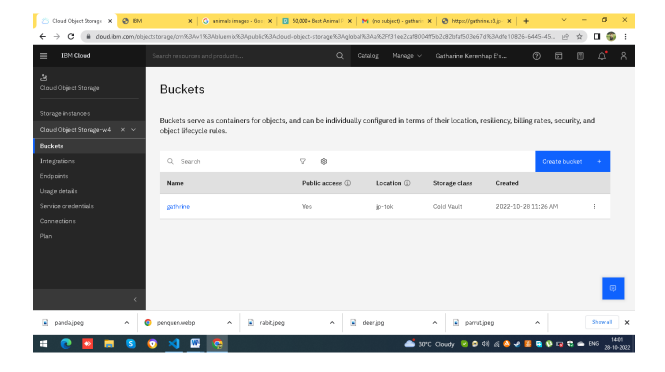
ASSIGMENT - 4

DATE	31 October 2022
Team ID	PNT2022TMID49592
Project Name	Project-Personal Expense Tracker
	Application
Team Member Name	Gatharine Kerenhap E

1.Create a Bucket in IBM object storage.



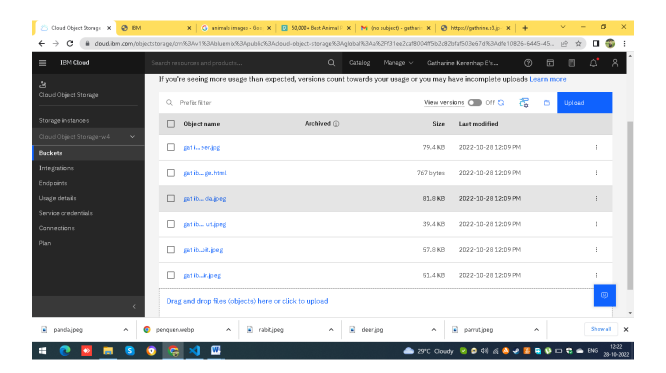
2.Upload 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

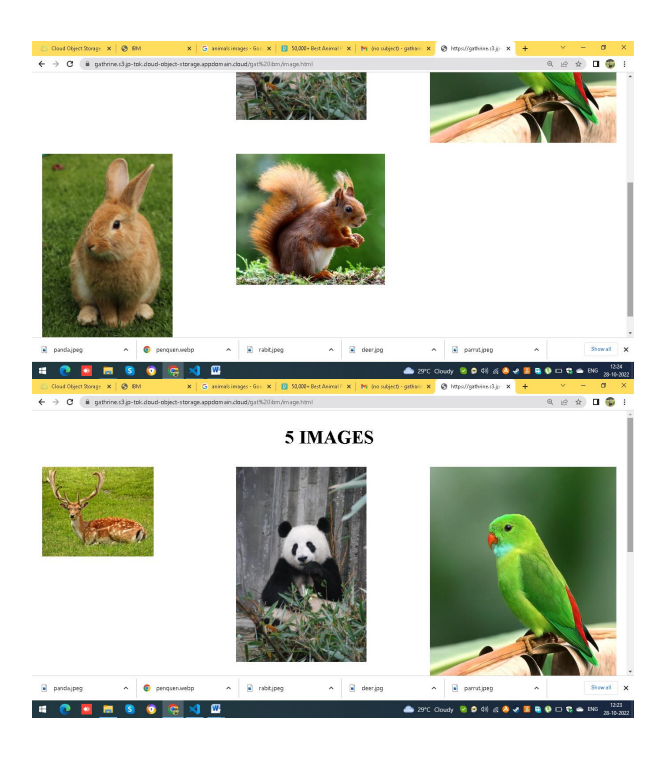
image.html
html
<html></html>

<head>

```
<style>
* {
box-sizing: border-box;
}
.column {
float: left;
width: 33.33%;
padding: 5px;
}
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
}
</style>
</head>
<body>
<h2><CENTER>5 IMAGES</CENTER></h2>
<div class="row">
<div class="column">
<img src="image1.jpg" alt="Snow" style="width:60%">
</div>
<div class="column">
<img src="image2.jpg" alt="Forest" style="width:70%">
</div>
<div class="column">
```

```
<img src="image3.jpg" alt="Mountains" style="width:100%">
</div>
<div class="column">
<img src="image4.jpg" alt="Mountains" style="width:70%">
</div>
<div class="column">
<img src="image5.jpg" alt="Mountains" style="width:80%">
</div>
</div>
</div>
</div>
</div>
</body>
</html>
```





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

style.html

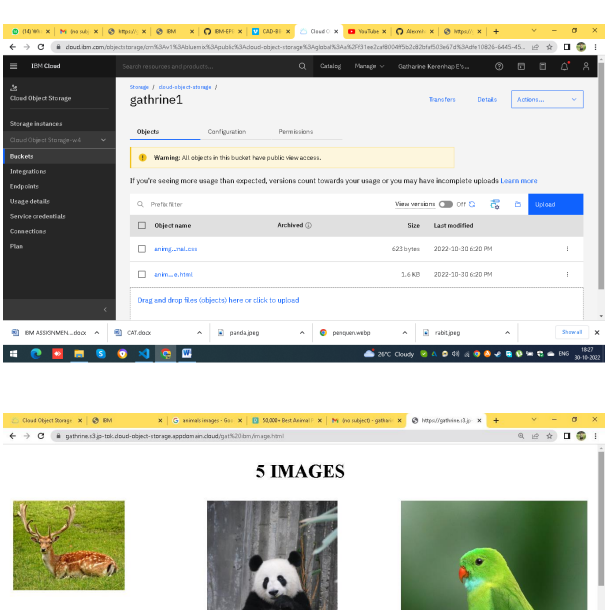
<html>

```
<head>
<link rel="stylesheet" href="external.css">
</head>
<body>
<h1><center>ANIMALS</center></h1>
<HR><BR>
<h2>Animals both large and small are a critical component to our
environment. Domesticated animals, such as livestock, provide us
food, fiber and leather. Wild animals, including birds, fish, insects and
pollinators, are important to support the web of activity in a functioning ecosystem. </h2>
<h5>Types of animals</h5>
<u1>
Carnivores
Omnivores
Herbivores
<hr><br>>
<p2>Carnivores</p2><BR>Carnivores are animals that eat
only meat. Sometimes carnivores are called predators. Organisms that
carnivores hunt are called prey. Carnivores are a major part
of the food web, a description of which organisms eat which
other organisms in the wild.<br/>
<br/>
Many carnivores
get their energy and nutrients by eating herbivores, omnivores, and other carnivores. <br/> 
<hr>< br>>
<p1>Omnivores</p1>
Omnivores are a diverse group of animals. Examples of omnivores include
bears, birds, dogs, raccoons, foxes, certain insects, and even humans. Animals
```

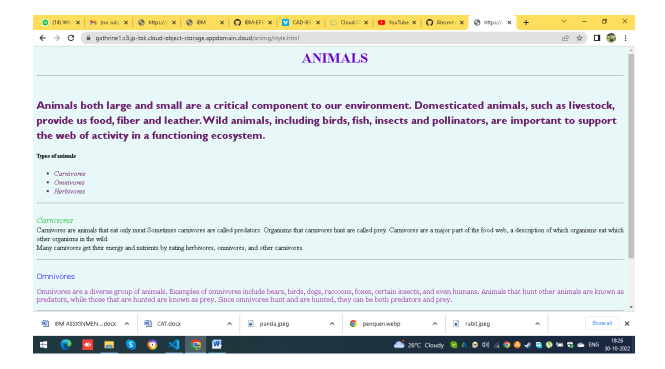
that hunt other animals are known as predators, while those that are hunted are known as prey. Since omnivores hunt and are hunted, they can be both predators and prey.

```
<hr><br>>
<dl>
<p3>Herbivores</p3>
Herbivorous animals are the animals that feed on plants and
fruits. Cows, buffaloes, goats, deer are some of the
herbivorous animals. Herbivorous animals that feed on fruits
are called frugivores, that feed on leaves are folivores while that
feed on nectar are called nectivores.
</body>
</html>
</h2>
External.css:
body {
background-color: rgba(220, 244, 245, 0.647);
}
h1 {
color: rgb(108, 2, 208);
margin-left: 20px;
}
h2 {
color:rgb(105, 28, 105);
font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
}
ul {
```

```
color:rgb(105, 28, 105);
font-style: italic;
}
p {
color: rgb(150, 25, 152);
font-family: Georgia, 'Times New Roman', Times, serif;
font-size: medium;
}
p1 {
color: blue;
font-family: Verdana, Geneva, Tahoma, sans-serif;
}
p2 {
color: rgb(25, 186, 44);
font-size: larger;
font-style: oblique;
}
p3 {
color: rgb(25, 186, 44);
font-size: larger;
font-style: oblique;
}
```





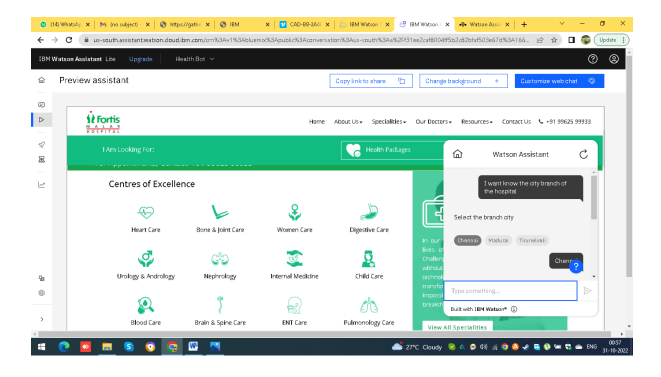


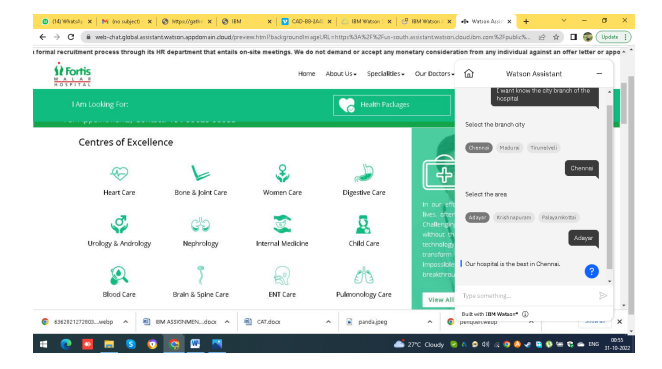
4.Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

Url:

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%}{2Fus-south.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages\%2Fupx-166cd5d5-06d4-491f-ac4b-60ee3823448d\%3A\%3A19850c41-63a3-4e30-b728-ce5906b2b713&integrationID=2b375a5c-4744-4915-8df5-1b004496b3dd®ion=us-south&serviceInstanceID=166cd5d5-06d4-491f-ac4b-60ee3823448d$





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

Image.html

```
<!DOCTYPE html>
<html>
<head>
<style>
* {
box-sizing: border-box;
}
.column \; \{
float: left;
width: 33.33%;
padding: 5px;
}
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
}
</style>
</head>
<body>
  <script>
     window.watsonAssistantChatOptions = {
      integrationID: "dc85bec5-51fa-402c-91cc-06aae2565478", // The ID of this integration.
      region: "us-south", // The region your integration is hosted in.
      serviceInstanceID: "166cd5d5-06d4-491f-ac4b-60ee3823448d", // 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 \parallel 'latest') + "/WatsonAssistantChatEntry.js";\\
     document.head.appendChild(t);
    });
   </script>
<h2><CENTER>5 IMAGES</CENTER></h2>
<div class="row">
<div class="column">
<img src="deer.jpg" alt="Snow" style="width:60%">
</div>
<div class="column">
<img src="panda.jpeg" alt="Forest" style="width:70%">
</div>
<div class="column">
<img src="parrut.jpeg" alt="Mountains" style="width:100%">
</div>
<div class="column">
<img src="rabit.jpeg" alt="Mountains" style="width:70%">
</div>
<div class="column">
<img src="sqir.jpeg" alt="Mountains" style="width:80%">
</div>
</div>
</body>
</html>
```

