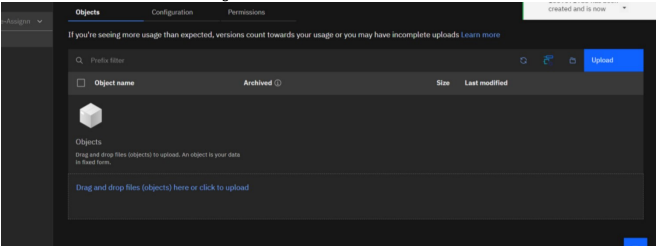
Assignment - 3

Cloud Application Development

Date	4 NOVEMBER 2022
Team ID	PNT2022TMID12975
Project Name	Plasma Donar Application
Maximum Marks	2 Marks

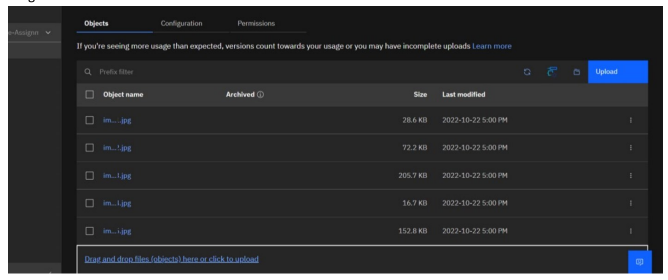
Question 1:

Create a bucket in IBM Cloud storage



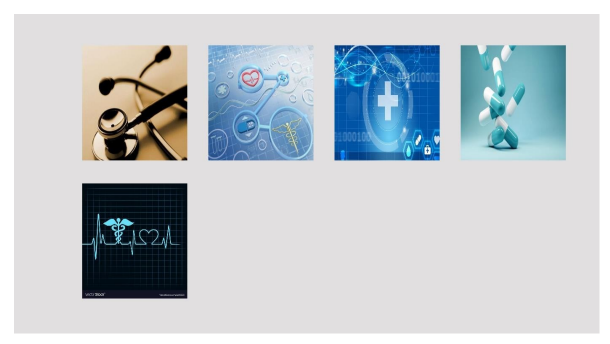
Question 2:

Upload 5 images to IBM cloud storage and make it public .write a html code to all the display the 5 images



Display.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>View Images</title>
</head>
<body>
    <div class="container">
        <img class="item" src="https://ibm-project-20234-1659715199.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/image1.jpg" height="200" width="200">
        <img class="item" src="https://ibm-project-20234-1659715199.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/image2.jpg" height="200" width="200">
        <img class="item" src="https://ibm-project-20234-1659715199.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/image3.jpg" height="200" width="200">
        <img class="item" src="https://ibm-project-20234-1659715199.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/image4.jpg" height="200" width="200">
        <img class="item" src="https://ibm-project-20234-1659715199.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/image5.jpg" height="200" width="200">
    </div>
</body>
</html>
```



Question 3: Upload a CSS page to cloud storage and use the same page in your html code



Question 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 Web URL:

https://web-

chat. global. assistant. watson. appdomain. cloud/preview. html? background Image URL=https % 3A % 2F % 2F eu-gb. assistant. watson. cloud. ibm. com % 2F public % 2F images % 2F upx-387 eacf 0-e230-4e67-a35e-285f 6df 8cbfd % 3A % 3A d588 adbd-24b1-4ca2-a86b-623 ad 270f 668 & integration ID=eed 147f 3-5818-4489-ab71-9e2b4c9cf 712 & region=eu-gb & service Instance ID=387 eacf 0-e230-4e67-a35e-285f 6df 8cbfd

Question 5:

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

