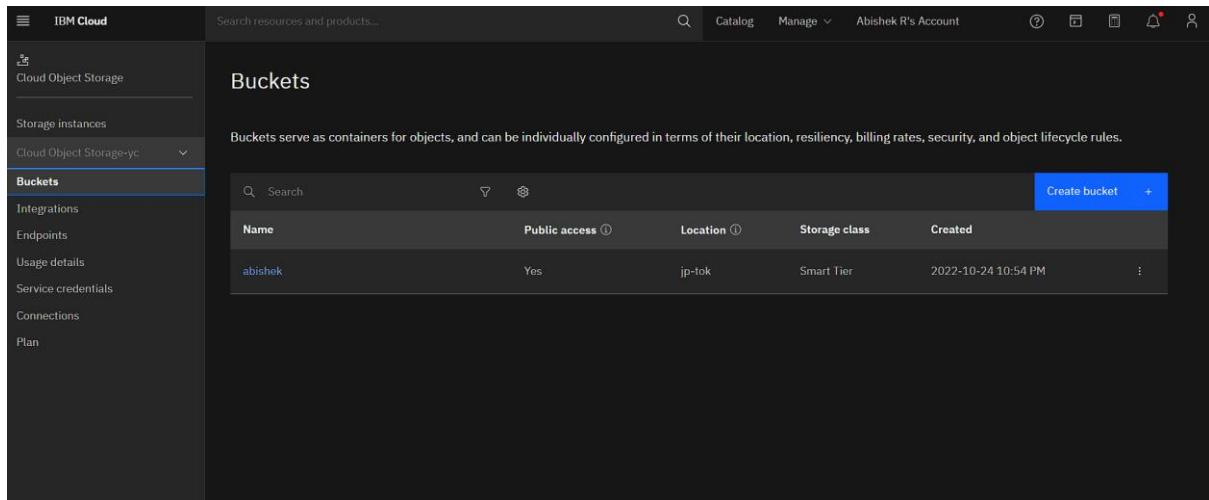


Assignment – 3

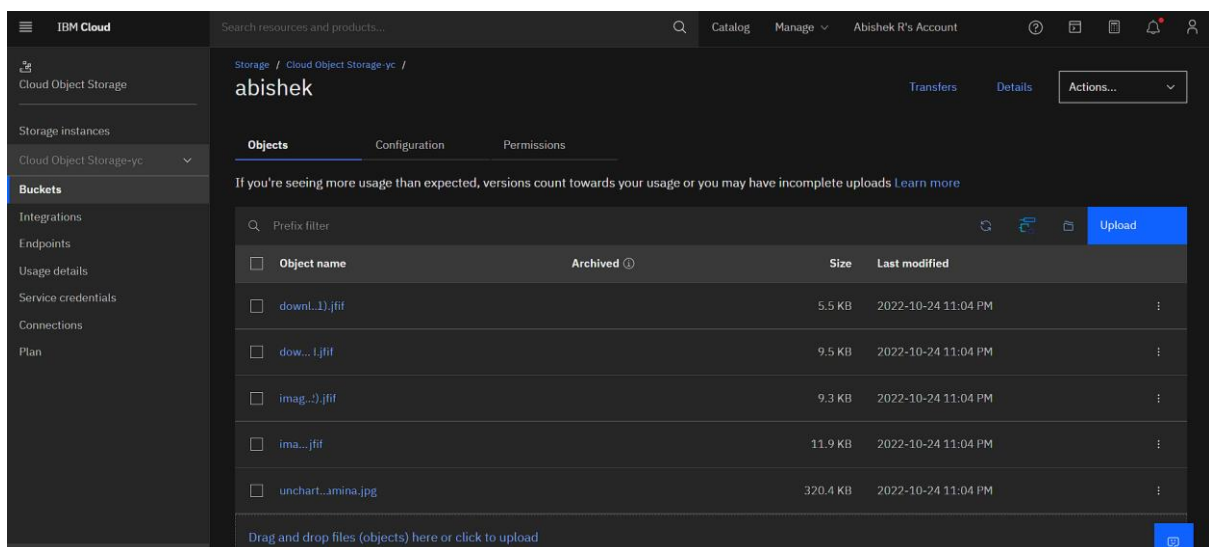
| | |
|-----------------|-----------------|
| Assignment Date | 01 October 2022 |
| Student Name | Abishek R |
| Team ID | PNT2022TMID0034 |
| Maximum Marks | 2 Marks |

1) Create a Bucket in IBM Object Storage



The screenshot shows the IBM Cloud console interface. The left sidebar contains the navigation menu with 'Buckets' selected. The main area displays the 'Buckets' page, which includes a search bar, a 'Create bucket' button, and a table listing the buckets.

| Name | Public access | Location | Storage class | Created |
|---------|---------------|----------|---------------|---------------------|
| abishek | Yes | jp-tok | Smart Tier | 2022-10-24 10:54 PM |



The screenshot shows the IBM Cloud console interface for the 'abishek' bucket. The left sidebar contains the navigation menu with 'Buckets' selected. The main area displays the 'Objects' tab, which includes a search bar, an 'Upload' button, and a table listing the objects.

| Object name | Archived | Size | Last modified |
|--------------------|----------|----------|---------------------|
| downl...l.jfif | | 5.5 KB | 2022-10-24 11:04 PM |
| dow...l.jfif | | 9.5 KB | 2022-10-24 11:04 PM |
| imag...l.jfif | | 9.3 KB | 2022-10-24 11:04 PM |
| ima...jfif | | 11.9 KB | 2022-10-24 11:04 PM |
| unchart...mina.jpg | | 320.4 KB | 2022-10-24 11:04 PM |

2.Upload 5 images to IBM object storage and make it public. Also write HTML code to displaying all the 5 images

HTML Code

```
<html>

<head>

<link rel="stylesheet" href="stylesheet.css">

</head>

<body>

    <h1 align="center">Team Member Name: Allan Jacob P</h1>

    <h1 align="center">Team Member ID:PNT2022TMID0034</h1>

</body>

</html>
```

3.Upload a CSS style-sheet to the object storage and use the same page in your HTML

CSS Code

```
img {  
    display: block;  
    margin-left: auto;  
    margin-right: auto;  
    width: 50%;  
}
```

Output images

Team Member Name: Abishek R

Team Member ID:PNT2022TMID0034

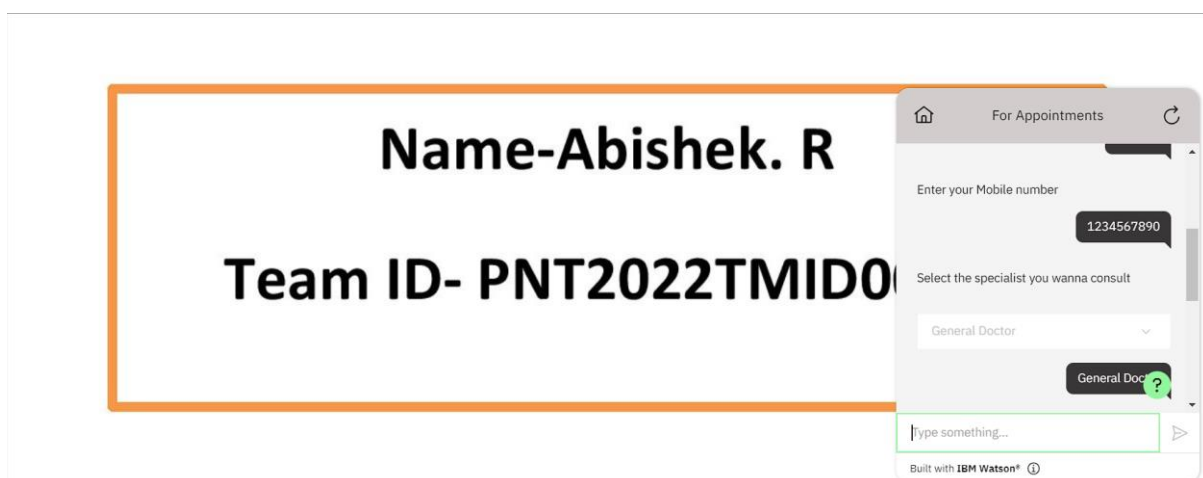
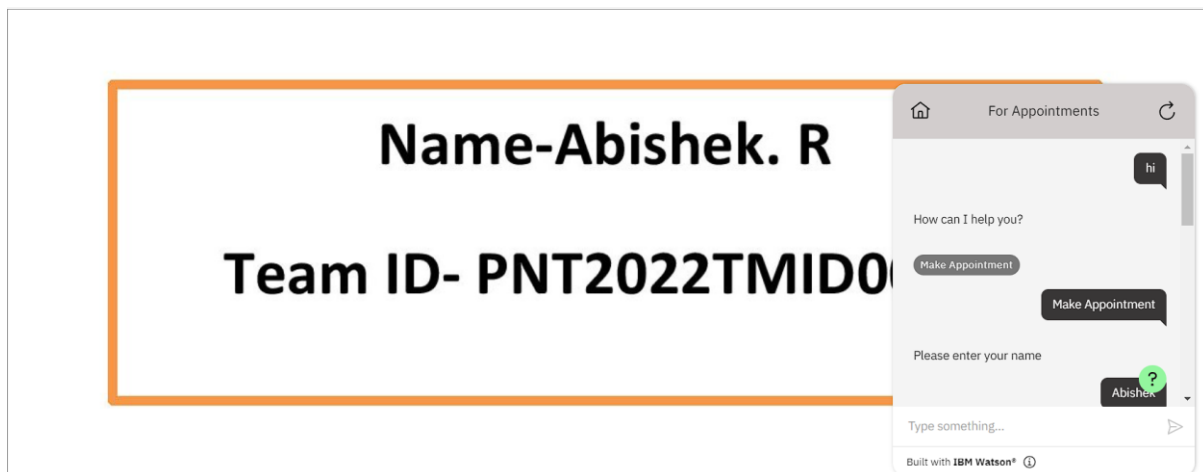


4.Design a chatbot using IBM Watson assistant for a Hospital

Project Link

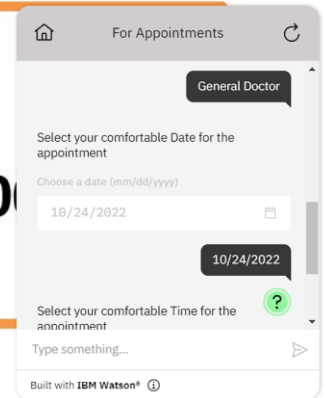
<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-c29c53c5-d80a-4735-926f-9d848c4a2c8a%3A%3A5d59779c-1ad1-4962-9b56-03378a534ea3&integrationID=0aa9661b-4981-45c5-8435-5a1ccca13e91®ion=au-syd&serviceInstanceID=c29c53c5-d80a-4735-926f-9d848c4a2c8a>

5.Create Watson assistant service with 10 steps and use 3 conditions in it.



Name-Abishek. R

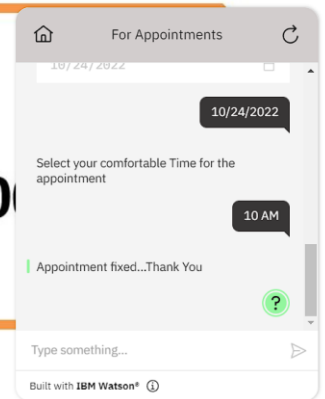
Team ID- PNT2022TMID0



A screenshot of a chat interface titled "For Appointments". The chat shows a conversation with a "General Doctor". The doctor asks the user to "Select your comfortable Date for the appointment" and provides a date picker. The user has entered "10/24/2022". The doctor then asks the user to "Select your comfortable Time for the appointment" and provides a time picker. The user has entered "10 AM". The chat ends with a confirmation message: "Appointment fixed...Thank You". The interface includes a home icon, a refresh icon, and a status bar at the bottom indicating it is "Built with IBM Watson®".

Name-Abishek. R

Team ID- PNT2022TMID0



A screenshot of a chat interface titled "For Appointments". The chat shows a conversation with a "General Doctor". The doctor asks the user to "Select your comfortable Date for the appointment" and provides a date picker. The user has entered "10/24/2022". The doctor then asks the user to "Select your comfortable Time for the appointment" and provides a time picker. The user has entered "10 AM". The chat ends with a confirmation message: "Appointment fixed...Thank You". The interface includes a home icon, a refresh icon, and a status bar at the bottom indicating it is "Built with IBM Watson®".