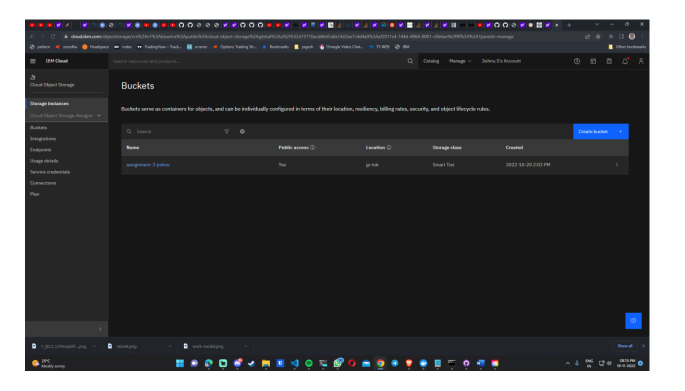
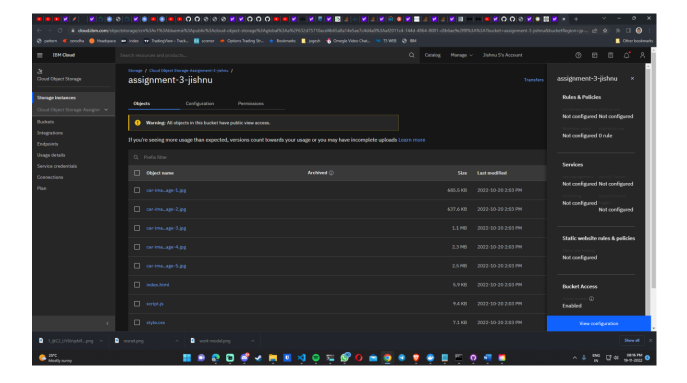
Sprint-3

Team ID	PNT2022TMID22126
Project Name	Smart Fashoin Recommender Application
Team Membes	konda mahendhra babu
	Thaneeru sasikanth
	S Nagarjuna
	G sainath

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.



Assignment3.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>Assignment - 3</title>
  <link rel="stylesheet" type="text/css"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.8.1/css/all.min.css">
  <link rel="stylesheet" type="text/css"</pre>
href="https://fonts.googleapis.com/css?family=Montserrat&display=swap"rel="st
  <link rel="stylesheet" href="style.css" />
</head>
<body>
<div class="app">
  <div class="cardList">
    <button class="cardList__btn btn btn--left">
      <div class="icon">
        <svg>
          <use xlink:href="#arrow-left"></use>
      </div>
    </button>
    <div class="cards__wrapper">
      <div class="card current--card">
        <div class="card image">
```

```
<img src="./car-images/image-1.jpg" alt="" />
     </div>
   </div>
   <div class="card next--card">
     <div class="card image">
       <img src="./car-images/image-2.jpg" alt="" />
     </div>
   </div>
   <div class="card next--card--1">
     <div class="card__image">
       <img src="./car-images/image-4.jpg" alt="" />
     </div>
   </div>
   <div class="card previous--card">
     <div class="card image">
       <img src="./car-images/image-3.jpg" alt="" />
     </div>
   </div>
   <div class="card previous--card--1">
     <div class="card_image">
       <img src="./car-images/image-5.jpg" alt="" />
     </div>
   </div>
 </div>
 <button class="cardList btn btn--right">
   <div class="icon">
     <svg>
       <use xlink:href="#arrow-right"></use>
     </svg>
   </div>
 </button>
</div>
<div class="infoList">
 <div class="info wrapper">
   <div class="info current--info">
     <h1 class="text name">ROLLS ROYCE</h1>
     <h4 class="text location">PHANTHOM</h4>
     INSPIRING GREATNESS
   </div>
   <div class="info next--info">
     <h1 class="text name">REVEAL YOUR VISION</h1>
     <h4 class="text location">BESPOKE</h4>
     BE SHAPED BY FORM
   </div>
```

```
<div class="info next--info--1">
       <h1 class="text name">UNEARTH</h1>
       <h4 class="text location">FLUIDS</h4>
       BE MOVED BY MOTION
     </div>
     <div class="info previous--info">
       <h1 class="text name">SPIRIT OF ESTACY</h1>
       <h4 class="text location">PRIDE</h4>
       THE ULTIMATE EXPIRIENCE
     </div>
     <div class="info previous--info--1">
       <h1 class="text name">ENVISAGE CONCEPT</h1>
       <h4 class="text location">LUXURY</h4>
       HARNESS MATERIALS
     </div>
   </div>
 </div>
 <div class="app__bg">
   <div class="app_bg_image current--image">
     <img src="https://source.unsplash.com/Z8dtTatMVMw" alt="" />
   </div>
   <div class="app_bg_image next--image">
     <img src="https://source.unsplash.com/9dmycbFE7mQ" alt="" />
   </div>
   <div class="app_bg_image next--image--1">
     <img src="https://source.unsplash.com/9wg5jCEPBsw" alt="" />
   </div>
   <div class="app_bg_image previous--image">
     <img src="https://source.unsplash.com/m7K4KzL5aQ8" alt="" />
   <div class="app_bg_image previous--image--1">
     <img src="https://source.unsplash.com/2Hzmz15wGik" alt="" />
   </div>
 </div>
<div class="loading_wrapper">
 <div class="loader--text">Loading...</div>
 <div class="loader">
   <span></span>
 </div>
</div>
<svg class="icons" style="display: none;">
 <symbol id="arrow-left" xmlns='http://www.w3.org/2000/svg' viewBox='0 0 512</pre>
512'>
   <polyline points='328 112 184 256 328 400'</pre>
```

```
style='fill:none;stroke:#fff;stroke-linecap:round;stroke-
linejoin:round;stroke-width:48px' />
  </symbol>
  <symbol id="arrow-right" xmlns='http://www.w3.org/2000/svg' viewBox='0 0 512</pre>
512'>
    <polyline points='184 112 328 256 184 400'</pre>
           style='fill:none;stroke:#fff;stroke-linecap:round;stroke-
linejoin:round;stroke-width:48px' />
  </symbol>
</svg>
<link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/normalize/5.0.0/normalize.min.css">
<link rel='stylesheet prefetch'</pre>
href='https://cdnjs.cloudflare.com/ajax/libs/malihu-custom-scrollbar-
plugin/3.1.3/jquery.mCustomScrollbar.min.css'>
      <link rel="stylesheet" href="css/style.css">
<div class="bg"></div>
  <script
src='http://cdnjs.cloudflare.com/ajax/libs/jquery/2.1.3/jquery.min.js'></script>
<script src='https://cdnjs.cloudflare.com/ajax/libs/malihu-custom-scrollbar-</pre>
plugin/3.1.3/jquery.mCustomScrollbar.concat.min.js'></script>
<script>
  window.watsonAssistantChatOptions = {
    integrationID: "d764d9e0-d63e-4d5b-9226-d5de099f6974", // The ID of this
integration.
    region: "au-syd", // The region your integration is hosted in.
    serviceInstanceID: "7ed43b48-f61c-4695-9de8-972d443ab961", // 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 | 'latest') +
'/WatsonAssistantChatEntry.js";
    document.head.appendChild(t);
  });
</script>
<!-- <div class="Credits">
    <h2 class="Firm">Designed by: Qbit Desings</h2>
```

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

Style.css

```
@import
url("https://fonts.googleapis.com/css2?family=Montserrat:wght@500;600;700;800&dis
play=swap");
:root {
   --card-width: 600;
   --card-height: 800px;
   --card-transition-duration: 800ms;
   --card-transition-easing: ease;
   box-sizing: border-box;
   margin: 0;
   padding: 0;
 body {
  width: 100%;
   height: 100vh;
   display: flex;
   justify-content: center;
   align-items: center;
   background: rgba(0, 0, 0, 0.787);
   overflow: hidden;
 button {
   border: none;
   background: none;
   cursor: pointer;
 button:focus {
   outline: none;
   border: none;
 .app {
   position: relative;
```

```
width: 100%;
 height: 100%;
 display: flex;
 justify-content: center;
 align-items: center;
.app bg {
 position: absolute;
 width: 100%;
 height: 100%;
 z-index: -5;
 filter: blur(8px);
 pointer-events: none;
 user-select: none;
 overflow: hidden;
.app bg::before {
 content: "";
 position: absolute;
 left: 0;
 top: 0;
 width: 100%;
 height: 100%;
 background: #000;
 z-index: 1;
 opacity: 0.8;
.app__bg__image {
 position: absolute;
 left: 50%;
 top: 50%;
 transform: translate(-50%, -50%) translateX(var(--image-translate-offset, 0));
 width: 180%;
 height: 180%;
 transition: transform 1000ms ease, opacity 1000ms ease;
 overflow: hidden;
.app_bg_image img {
 width: 100%;
 height: 100%;
 object-fit: cover;
.app__bg__image.current--image {
 opacity: 1;
 --image-translate-offset: 0;
.app_bg_image.previous--image, .app_bg_image.next--image {
 opacity: 0;
.app_bg_image.previous--image {
  --image-translate-offset: -25%;
```

```
.app bg image.next--image {
   --image-translate-offset: 25%;
 .cardList {
   position: absolute;
   width: calc(3 * var(--card-width));
   height: auto;
 .cardList btn {
  --btn-size: 35px;
  width: var(--btn-size);
  height: var(--btn-size);
  position: absolute;
  top: 50%;
   transform: translateY(-50%);
   z-index: 100;
 .cardList btn.btn--left {
   left: -5%;
 .cardList__btn.btn--right {
   right: -5%;
 .cardList btn .icon {
  width: 100%;
   height: 100%;
 .cardList__btn .icon svg {
  width: 100%;
   height: 100%;
 .cardList .cards__wrapper {
  position: relative;
  width: 100%;
  height: 100%;
  perspective: 1000px;
 .card {
  --card-translateY-offset: 100vh;
  position: absolute;
  left: 50%;
  top: 50%;
   transform: translate(-50%, -50%) translateX(var(--card-translateX-offset))
translateY(var(--card-translateY-offset)) rotateY(var(--card-rotation-offset))
scale(var(--card-scale-offset));
   display: inline-block;
   width: var(--card-width);
   height: var(--card-height);
   transition: transform var(--card-transition-duration) var(--card-transition-
easing);
   user-select: none;
```

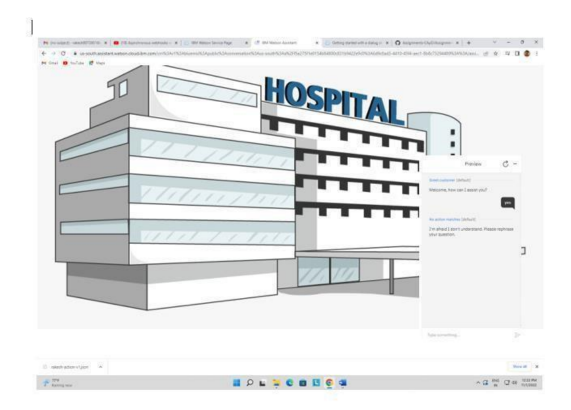
```
.card::before {
   content: "";
   position: absolute;
  left: 0;
  top: 0;
  width: 100%;
  height: 100%;
  background: #000;
   z-index: 1;
   transition: opacity var(--card-transition-duration) var(--card-transition-
easing);
   opacity: calc(1 - var(--opacity));
 .card__image {
   position: relative;
  width: 100%;
  height: 100%;
 .card__image img {
  position: absolute;
  left: 0;
  top: 0;
  width: 100%;
  height: 100%;
  object-fit: cover;
 .card.current--card {
   --current-card-rotation-offset: 0;
  --card-translateX-offset: 0;
   --card-rotation-offset: var(--current-card-rotation-offset);
  --card-scale-offset: 1.2;
   --opacity: 0.8;
.card.previous--card {
  --card-translateX-offset: calc(-1 * var(--card-width) * 1.1);
  --card-rotation-offset: 25deg;
.card.previous--card--1 {
  --card-translateX-offset: calc(-1 * var(--card-width) * 1.1);
  --card-rotation-offset: 25deg;
 .card.next--card {
   --card-translateX-offset: calc(var(--card-width) * 1.1);
   --card-rotation-offset: -25deg;
.card.next--card--1 {
  --card-translateX-offset: calc(var(--card-width) * 1.1);
  --card-rotation-offset: -25deg;
 .card.previous--card, .card.next--card {
  --card-scale-offset: 0.9;
```

```
--opacity: 0.4;
.card.previous--card--1, .card.next--card--1 {
  --card-scale-offset: 0.8;
  --opacity: 0.5;
 .infoList {
   position: absolute;
  width: calc(3 * var(--card-width));
   height: var(--card-height);
   pointer-events: none;
 .infoList .info__wrapper {
  position: relative;
  width: 100%;
  height: 100%;
  display: flex;
  justify-content: flex-start;
   align-items: flex-end;
   perspective: 1000px;
  transform-style: preserve-3d;
 .info {
  margin-bottom: calc(var(--card-height) / 8);
   margin-left: calc(var(--card-width) / 1.5);
   transform: translateZ(2rem);
   transition: transform var(--card-transition-duration) var(--card-transition-
easing);
 .info .text {
   position: relative;
   font-family: "Montserrat";
   font-size: calc(var(--card-width) * var(--text-size-offset, 0.2));
  white-space: nowrap;
   color: #fff;
  width: fit-content;
 .info .name, .info .location {
  text-transform: uppercase;
 .info .location {
   font-weight: 800;
 .info .location {
   --mg-left: 40px;
   --text-size-offset: 0.12;
  font-weight: 600;
  margin-left: var(--mg-left);
  margin-bottom: calc(var(--mg-left) / 2);
   padding-bottom: 0.8rem;
 info .location::before, .info .location::after {
```

```
content: "";
  position: absolute;
  background: #fff;
  left: 0%;
  transform: translate(calc(-1 * var(--mg-left)), -50%);
.info .location::before {
  top: 50%;
  width: 20px;
  height: 5px;
 .info .location::after {
  bottom: 0;
  width: 60px;
  height: 2px;
 .info .description {
   --text-size-offset: 0.065;
  font-weight: 500;
.info.current--info {
  opacity: 1;
  display: block;
 .info.previous--info, .info.next--info {
  opacity: 0;
  display: none;
.info.previous--info--1, .info.next--info--1 {
 opacity: 0;
 display: none;
.loading__wrapper {
  position: fixed;
  left: 0;
  top: 0;
  width: 100%;
  height: 100%;
  display: flex;
  flex-direction: column;
  justify-content: center;
  align-items: center;
  background: #000;
  z-index: 200;
 .loading__wrapper .loader--text {
  color: #fff;
  font-family: "Montserrat";
  font-weight: 500;
  margin-bottom: 1.4rem;
 loading_wrapper .loader {
```

```
position: relative;
  width: 200px;
  height: 2px;
  background: rgba(255, 255, 255, 0.25);
.loading_wrapper .loader span {
  position: absolute;
 left: 0;
 top: 0;
 width: 100%;
 height: 100%;
 background: #f00;
 transform: scaleX(0);
 transform-origin: left;
@media only screen and (min-width: 800px) {
 :root {
   --card-width: 250px;
    --card-height: 400px;
.support {
 position: absolute;
 right: 10px;
 bottom: 10px;
 padding: 10px;
 display: flex;
.author {
 margin: 0 10px;
 color: #fff;
 font-size: 1.8rem;
 backface-visibility: hidden;
 transition: all 150ms ease;
.support a:hover {
 transform: scale(1.1);
```

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.



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

