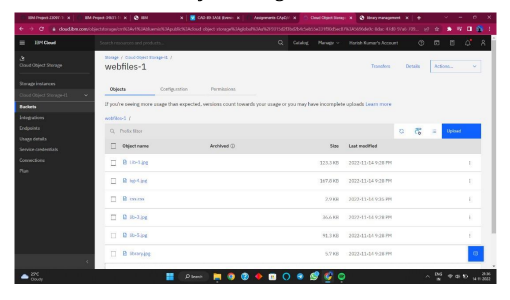
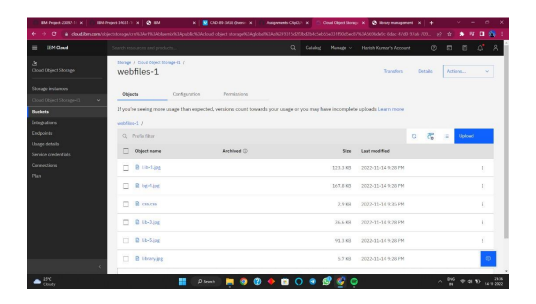
Assignment-3

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.



Index.html

<!DOCTYPE html>

<html lang="en">

```
<head>
 <title>library management</title>
 link
             rel="stylesheet"
                                   type="text/css"
                                                       href="https://s3.us-east.cloud-object-
storage.appdomain.cloud/webfiles-1/css.css">
</head>
<body>
  <div class="container">
  <h1>LIBRARY MANAGEMENT</h1>
  <nav class="navbar">
    <a href="library management.htm" target="_self">HOME</a>
    <a href="images/books.html">BOOKS</a>
    <a href="images/comments.html">COMMENTS</a>
  </nav>
</div><br><br>>
  <div class="container-1">
   <h1 class="subcon">E-LIBRARY</h1><br><br>
   \langle ul \rangle
    It's
             an
                  electronic
                             or
                                  online
                                          library
                                                  where
                                                                      have
                                                           one
                                                                 can
                                                                              access
                                                                                      to
books, journals, novels, articles, or any other information over net. 
    Either general reader or a research scholar may have access to a number of e-libraries sitting
at home itself.
    The Electronic Library System provides the latest functions as well as allowing books to be
displayed on screen as if they were printed books.
    The system makes advances in retrieving books and papers.
   </div>
  <div class="container-2">
   <h1 class="subcon-1">ADVANTAGES</h1>
   ul class="ul-1">
     Simple and easy to operate.
     Increase librarian's efficiencies.
     Mobile access, anytime, anywhere
     Search, add, update, and view library materials online.
     Helps to manage library functions constructively.
     Saves time and reduces overheads.
     Reduce library's operating cost.
```

```
Customized reports for better management.</or>Remove manual processes to issue books and maintain records.</or>

</div>
<div class="container-3">
<h1 class="subcon-2">DISADVANTAGES</h1>

Online stored data is predisposed to cyber hacks. Opting for a reliable online...)
```

Online stored data is predisposed to cyber hacks. Opting for a reliable online system reduces the risk

sometimes it is complicated to operate for first-time users

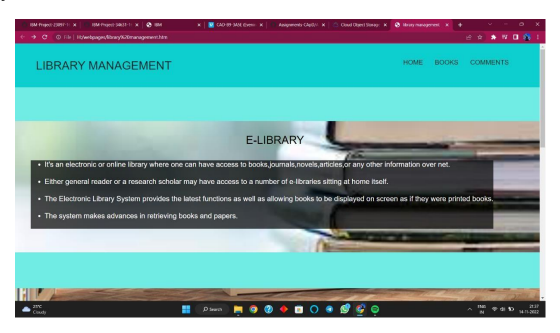
Requires high-speed internet connectivity for a web-based system

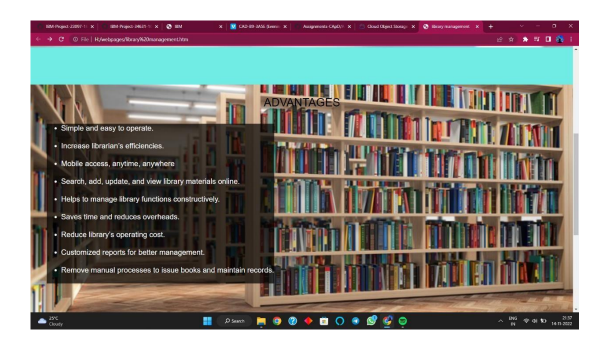
Risk of computer virus

Unlike online systems that use cloud computing, Open source system stocks data on the computer's hard drive. This raises the risk of data loss.

</div>
</body>
</html>

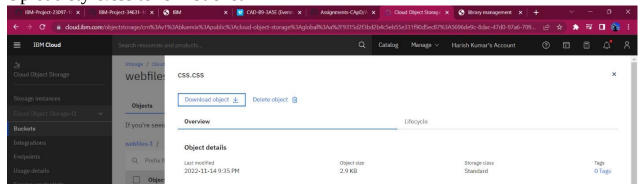
Output





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

Upload style.css to ibm bucket

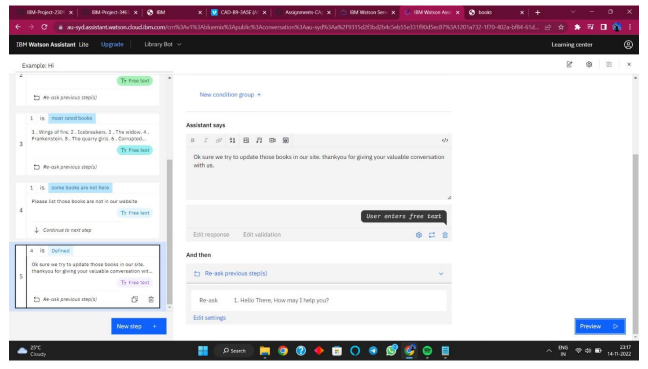


Link the stylesheet in head

k rel="stylesheet" type="text/css" href="https://s3.us-east.cloud-object-storage.appdomain.cloud/webfiles-1/css.css">

Output:

4.Design a chatbot using IBM Watson assistant for E-library. Ex: User comes with query to know the latest and most rated books. Submit the web URL of that chat bot as a assignment.



URL of chat bot : https://au-

syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3 Aconversation%3Aau-

syd%3Aa%2F9315d2f3bd2b4c5eb55e331f90d5ec87%3A1201a732-1f70-402a-bf84-61dd81786920%3A%3A/assistants/ab725431-a5d8-4953-a72d-3a7fedcc590b/environments/6f5300b6-f239-497a-9e86cab01214ee44/apidetails

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

library management.html <!DOCTYPE html> <html lang="en">

```
<head>
  <title>library management</title>
          rel="stylesheet"
                            type="text/css"
                                              href="https://s3.us-east.cloud-object-
storage.appdomain.cloud/webfiles-1/css.css">
</head>
<body>
  <div class="container">
  <h1>LIBRARY MANAGEMENT</h1>
  <nav class="navbar">
    <a href="library management.htm" target="_self">HOME</a>
    <a href="images/books.html">BOOKS</a>
    <a href="images/comments.html">COMMENTS</a>
  </nav>
</div><br><br>
  <div class="container-1">
   <h1 class="subcon">E-LIBRARY</h1><br><br>
   ul>
    It's an electronic or online library where one can have access to
books, journals, novels, articles, or any other information over net. 
    Either general reader or a research scholar may have access to a number of e-
libraries sitting at home itself.
    The Electronic Library System provides the latest functions as well as allowing
books to be displayed on screen as if they were printed books.
    The system makes advances in retrieving books and papers.
   </div>
  <div class="container-2">
   <h1 class="subcon-1">ADVANTAGES</h1>
   ul class="ul-1">
     Simple and easy to operate.
```

```
Increase librarian's efficiencies.
     Mobile access, anytime, anywhere
     Search, add, update, and view library materials online.
     Helps to manage library functions constructively.
     Saves time and reduces overheads.
     Reduce library's operating cost.
     Customized reports for better management.
     Remove manual processes to issue books and maintain records.
   </div>
  <div class="container-3">
   <h1 class="subcon-2">DISADVANTAGES</h1>
   ul class="ul-2">
    Online stored data is predisposed to cyber hacks. Opting for a reliable online
system reduces the risk<br>
    sometimes it is complicated to operate for first-time users
    Requires high-speed internet connectivity for a web-based system
    Risk of computer virus
    Unlike online systems that use cloud computing, Open source system stocks
data on the computer's hard drive. This raises the risk of data loss.
   </div>
  <script>
    window.watsonAssistantChatOptions = {
     integrationID: "f0775cf3-3958-40eb-b2f5-485eb35448c6", // The ID of this
integration.
     region: "au-syd", // The region your integration is hosted in.
     serviceInstanceID: "1201a732-1f70-402a-bf84-61dd81786920", // 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>
</body>
</html>
```

Output:

