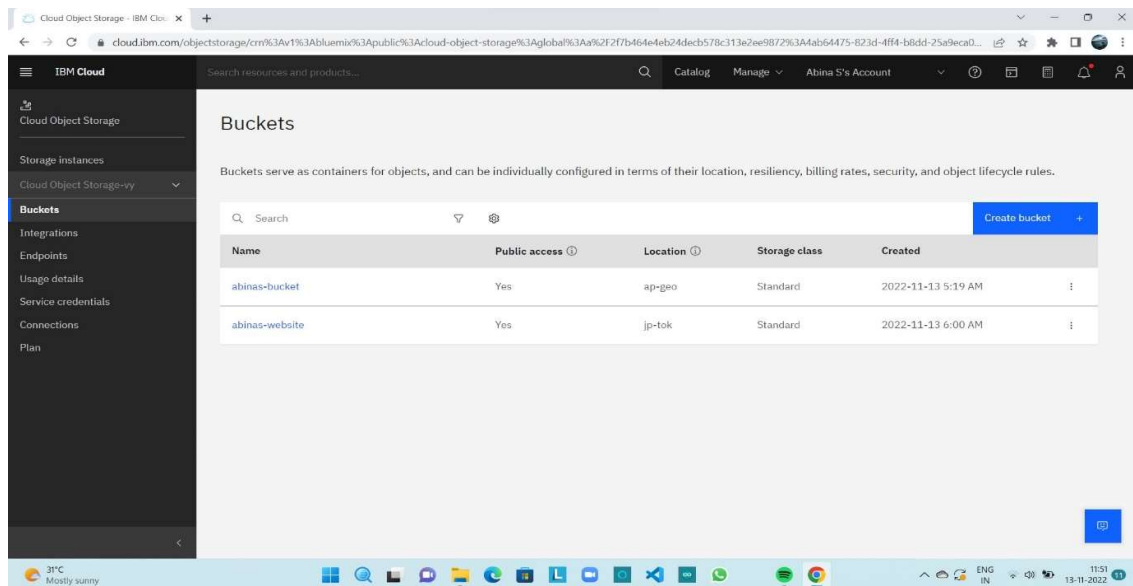
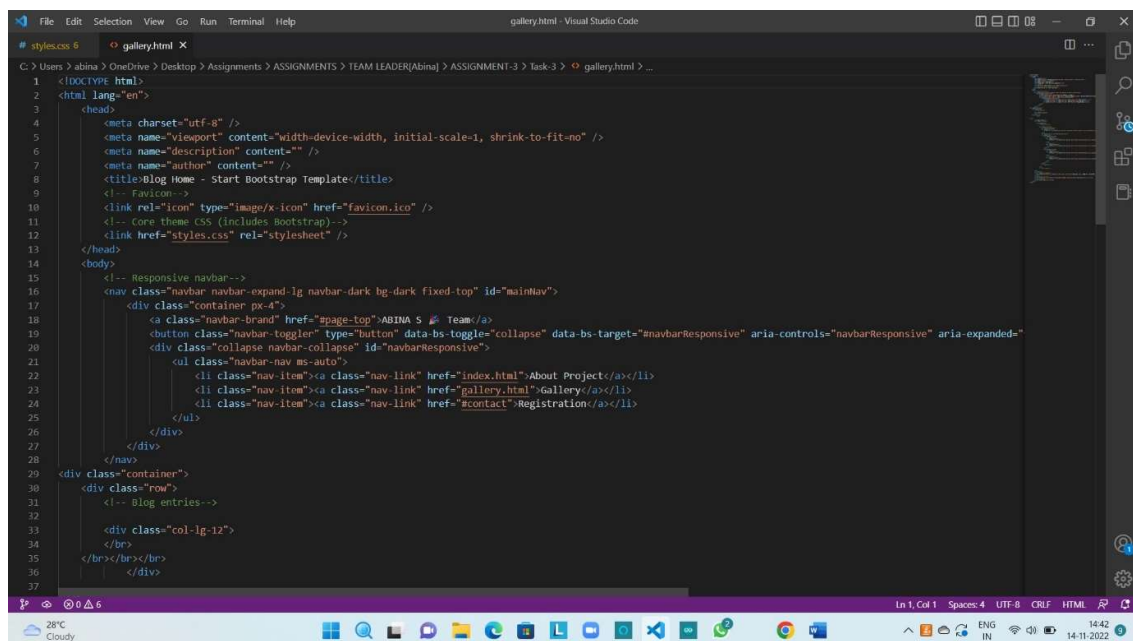


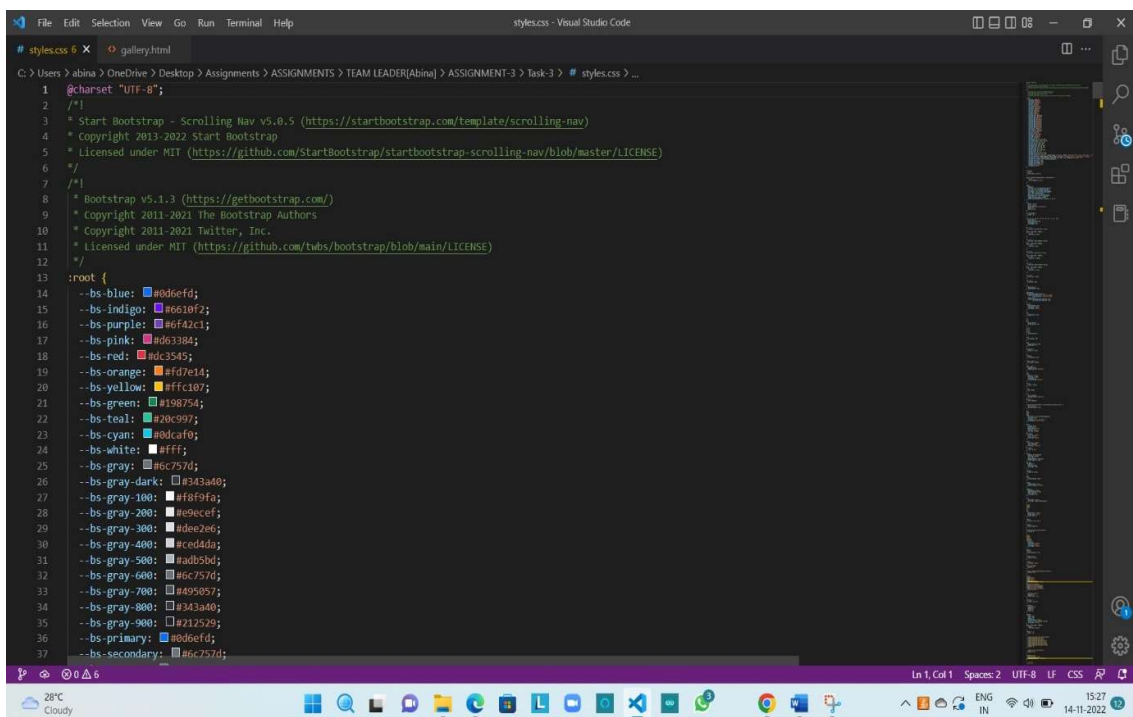
1. Create bucket in IBM object storage:



2. Upload 5 images to IBM object storage and make it public. Write HTML code to displaying all 5 images:

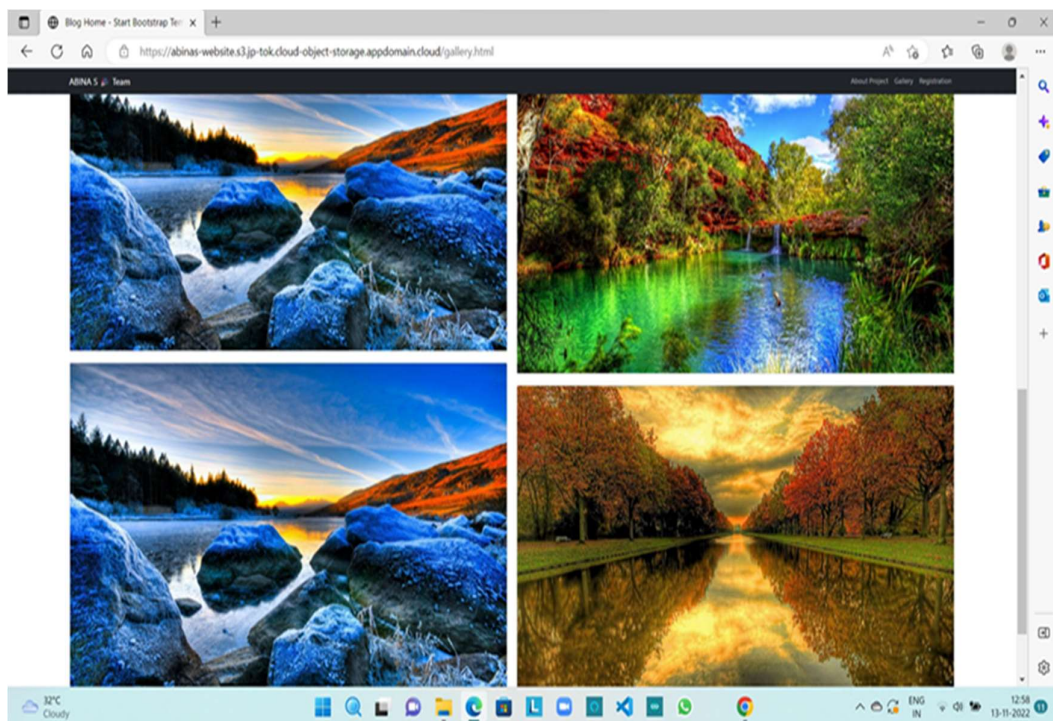


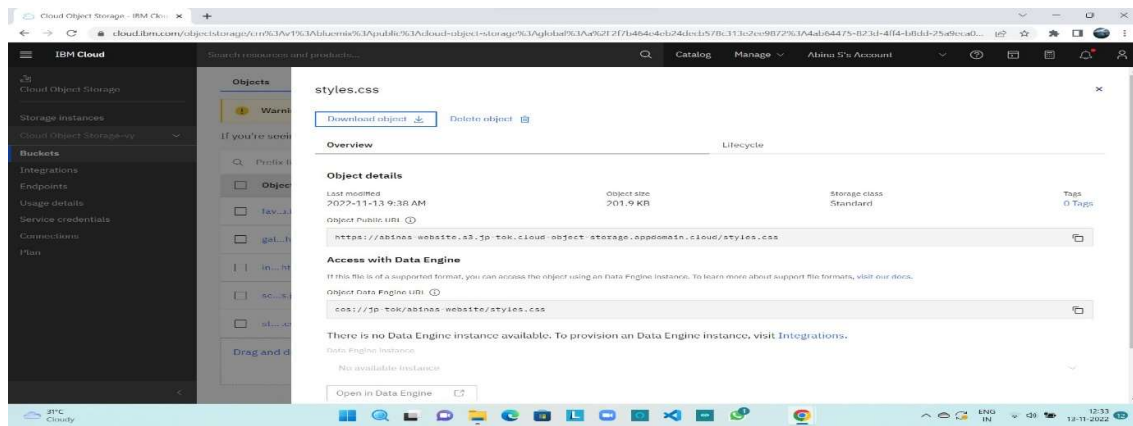
3. Upload a CSS page to the object storage and use the same page in your HTML code



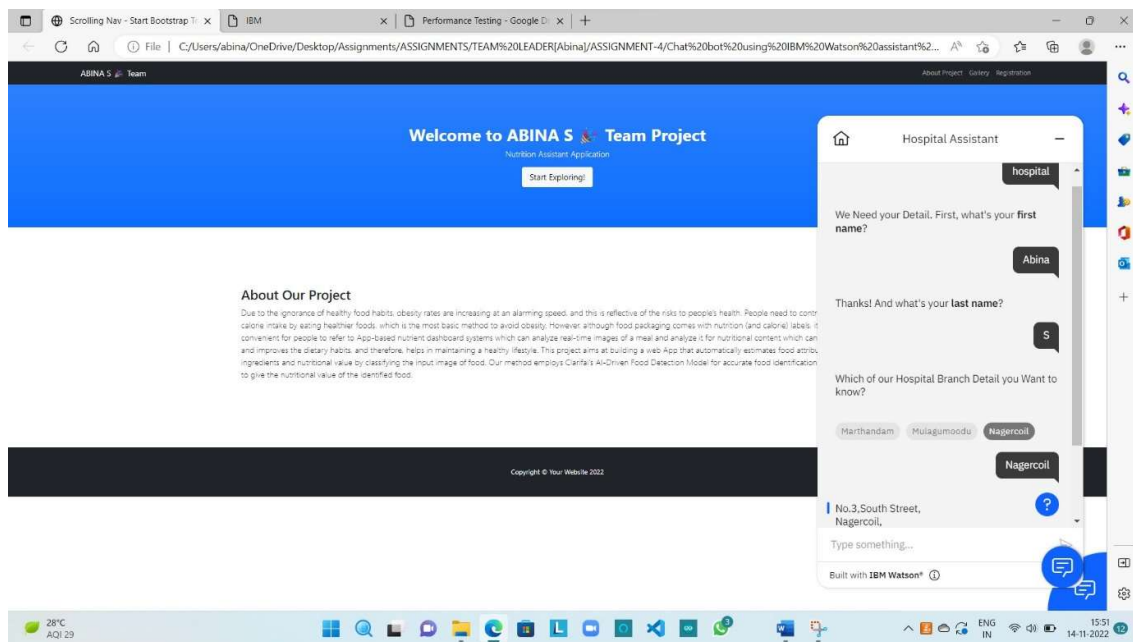
The screenshot shows the Visual Studio Code editor with the `styles.css` file open. The file contains Bootstrap 5.1.3 CSS variables and a `:root` selector. The code is as follows:

```
1 @charset "UTF-8";
2 /*
3  * Start Bootstrap - Scrolling Nav v5.0.5 (https://startbootstrap.com/template/scrolling-nav)
4  * Copyright 2013-2022 Start Bootstrap
5  * Licensed under MIT (https://github.com/StartBootstrap/startbootstrap-scrolling-nav/blob/master/LICENSE)
6  */
7 /*
8  * Bootstrap v5.1.3 (https://getbootstrap.com/)
9  * Copyright 2011-2021 The Bootstrap Authors
10  * Copyright 2011-2021 Twitter, Inc.
11  * Licensed under MIT (https://github.com/twbs/bootstrap/blob/main/LICENSE)
12  */
13 :root {
14   --bs-blue: #0d6eef;
15   --bs-indigo: #6610f2;
16   --bs-purple: #6f42c1;
17   --bs-pink: #d63384;
18   --bs-red: #dc3545;
19   --bs-orange: #fd7e14;
20   --bs-yellow: #ffc107;
21   --bs-green: #198754;
22   --bs-teal: #20c997;
23   --bs-cyan: #17a2b8;
24   --bs-white: #fff;
25   --bs-gray: #6c757d;
26   --bs-gray-dark: #343a40;
27   --bs-gray-100: #f8f9fa;
28   --bs-gray-200: #e9ecef;
29   --bs-gray-300: #dee2e6;
30   --bs-gray-400: #c6c8ca;
31   --bs-gray-500: #adb5bd;
32   --bs-gray-600: #8c9eab;
33   --bs-gray-700: #717c8b;
34   --bs-gray-800: #5a6a7a;
35   --bs-gray-900: #414754;
36   --bs-primary: #0d6eef;
37   --bs-secondary: #6c757d;
```





4. Design a chat bot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city.



<https://abinas-website.s3.jp-tok.cloud-object-storage.appdomain.cloud/index.html>