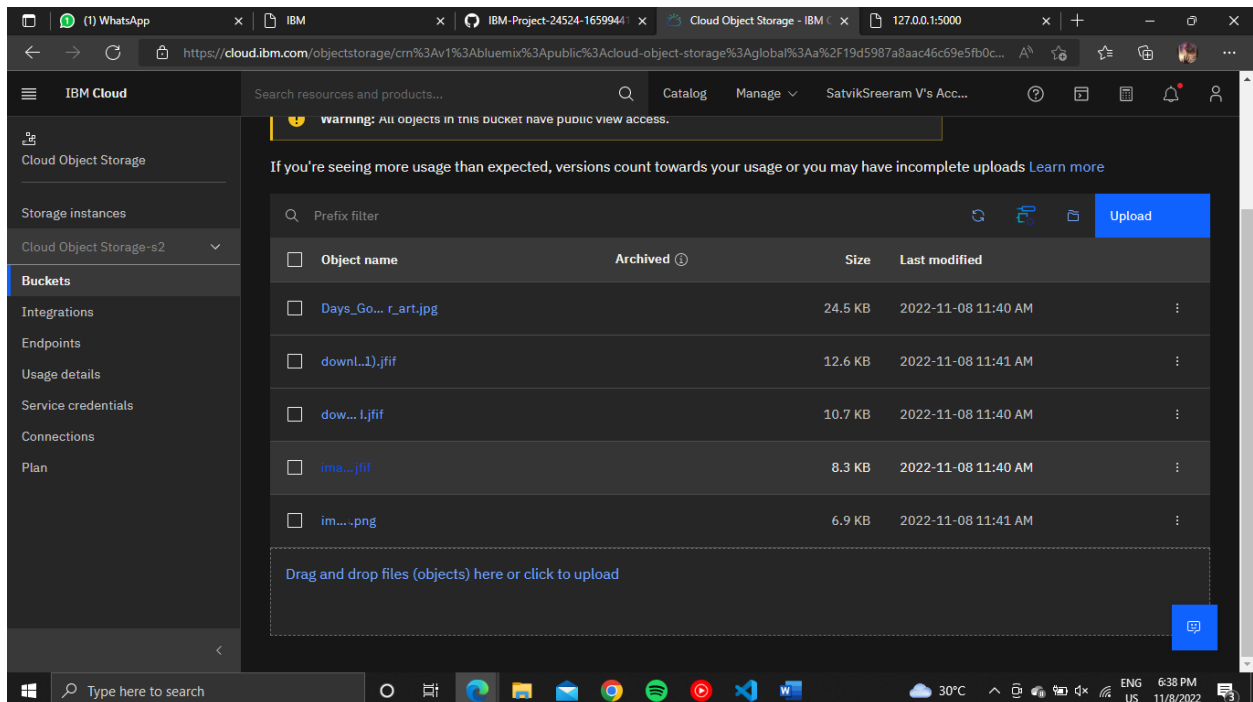
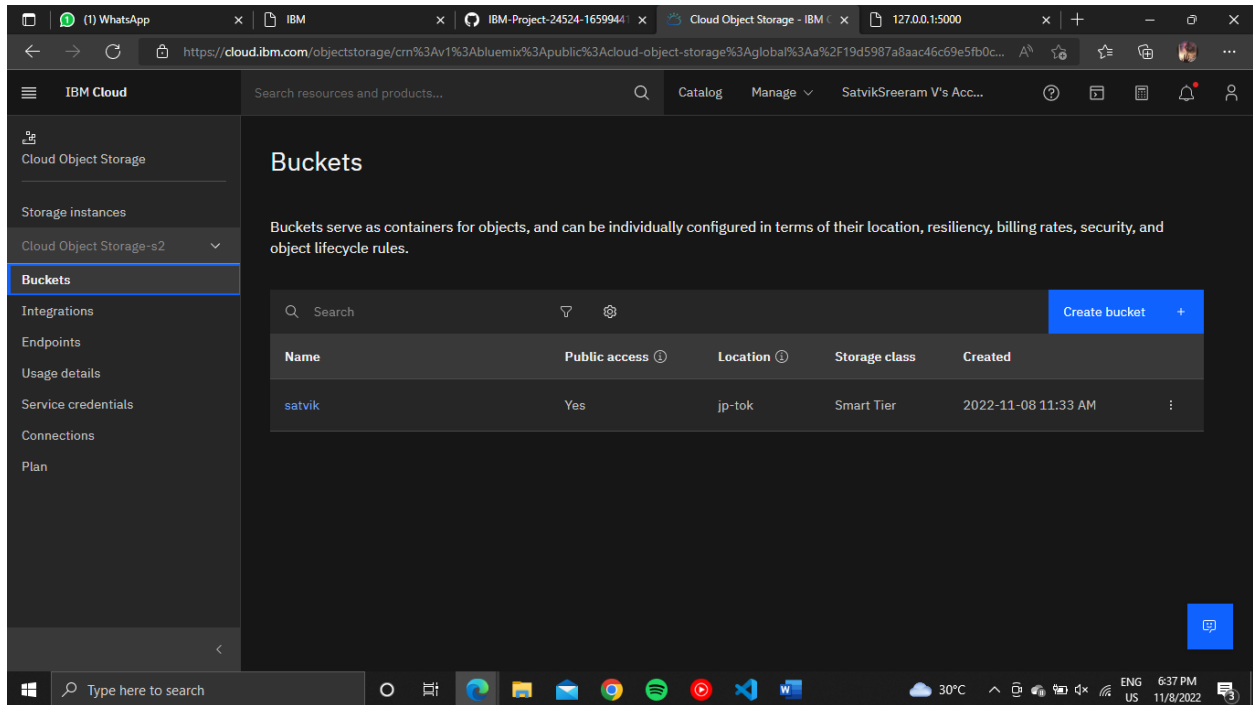


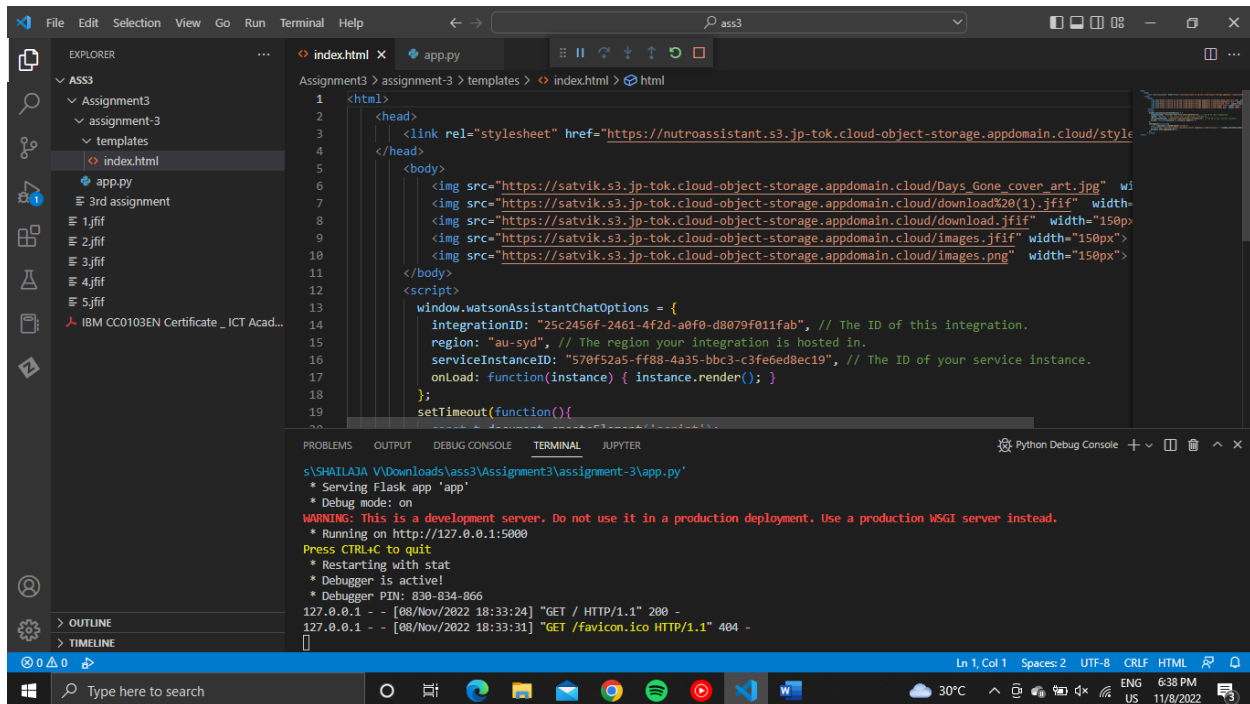
NUTRITION ASSISTANT APPLICATION

CREATING BUCKET AND WATSON ASSISTANT

NAME : SatvikSreeram V

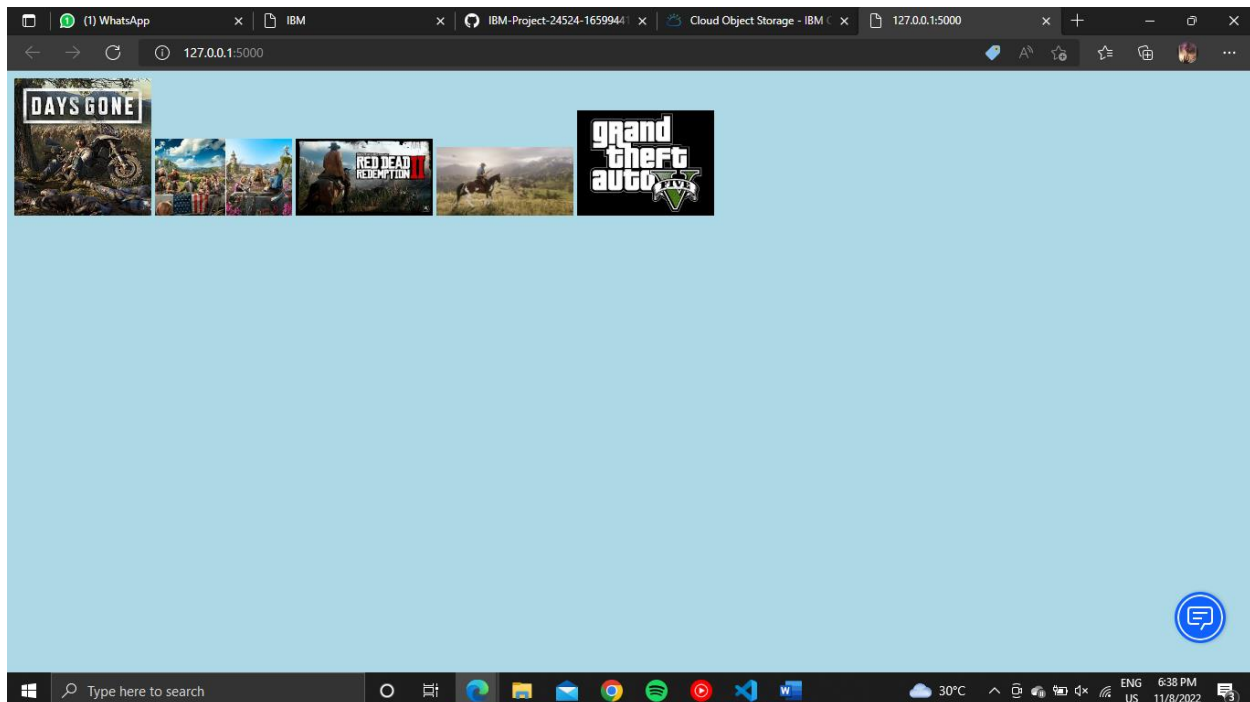
CREATING BUCKET



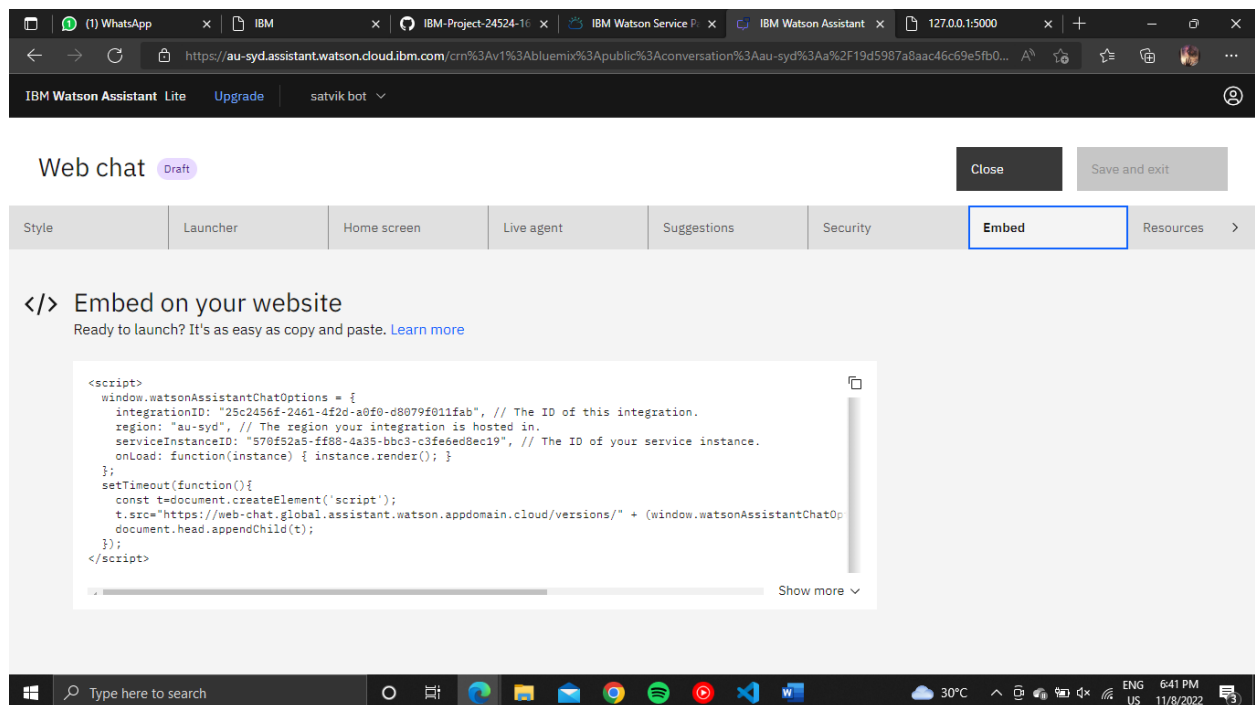
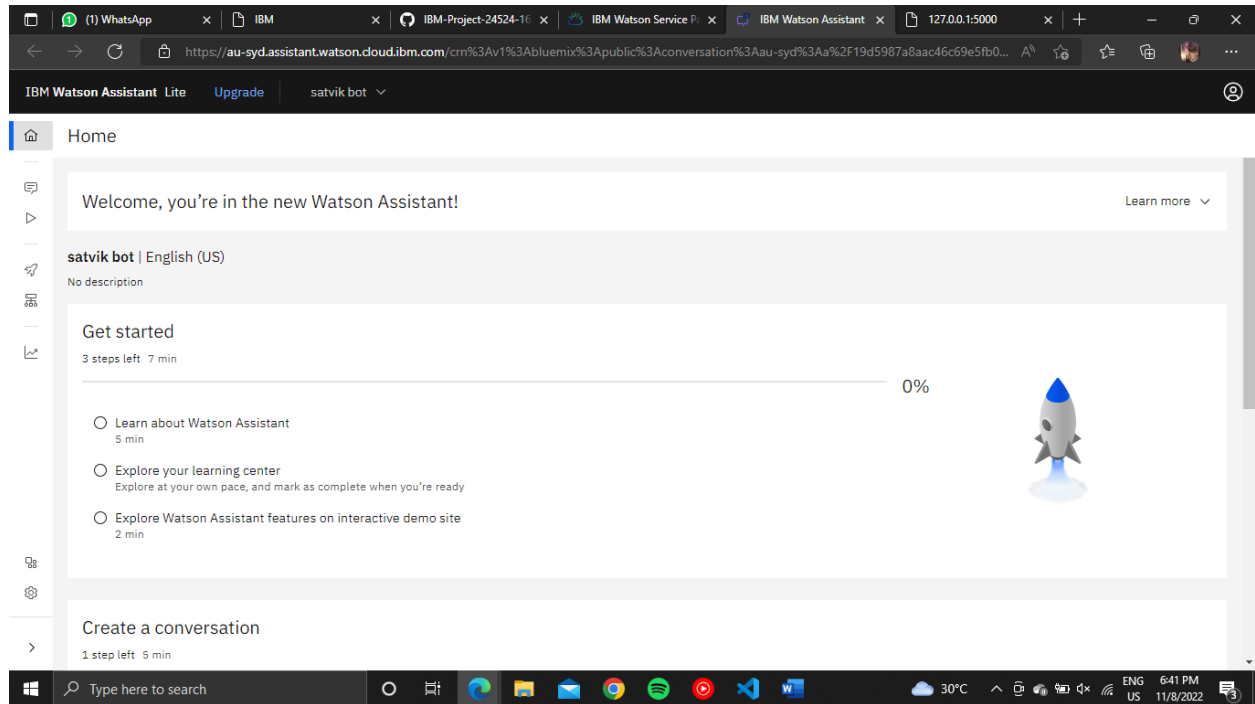


Connected Bucket to the Web page!..

OUTPUT:-



CREATING WATSON ASSISTANT



The top screenshot shows the VS Code editor with the `index.html` file open. The file contains the following code:

```
11 <body>
12
13 <script>
14   window.watsonAssistantChatOptions = {
15     integrationID: "25c2456f-2461-4f2d-a0f0-d8079f011fab", // The ID of this integration.
16     region: "au-syd", // The region your integration is hosted in.
17     serviceInstanceID: "570f52a5-ff88-4a35-bbc3-c3fe6ed8ec19", // The ID of your service instance.
18     onLoad: function(instance) { instance.render(); }
19   };
20   setTimeout(function(){
21     const t=document.createElement('script');
22     t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistant
23     document.head.appendChild(t);
24   });
25 </script>
26 </html>
```

The terminal window at the bottom shows the following output:

```
s\94\ILA3A V\Downloads\ass3\Assignment3\assignment-3\app.py
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 830-834-866
127.0.0.1 - - [08/Nov/2022 18:33:24] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [08/Nov/2022 18:33:31] "GET /favicon.ico HTTP/1.1" 404 -
```

The bottom screenshot shows the VS Code editor with the `app.py` file open. The file contains the following code:

```
1 from flask import Flask, render_template
2 app=Flask(__name__)
3 @app.route("/")
4 def get_bucket_content():
5     return render_template('index.html')
6 if __name__ == '__main__':
7     app.run(debug=True)
8
```

The terminal window at the bottom shows the following output:

```
assignment-3 > app.py > ...
```

Connected Watson Assistant to Web Page!...

OUTPUT:-

