

Topic: Plant Analysis Tool using Gemini AI and Express.js Part 2

Speaker: Masyncntech / Notebook: Node.js (JavaScript) Projects



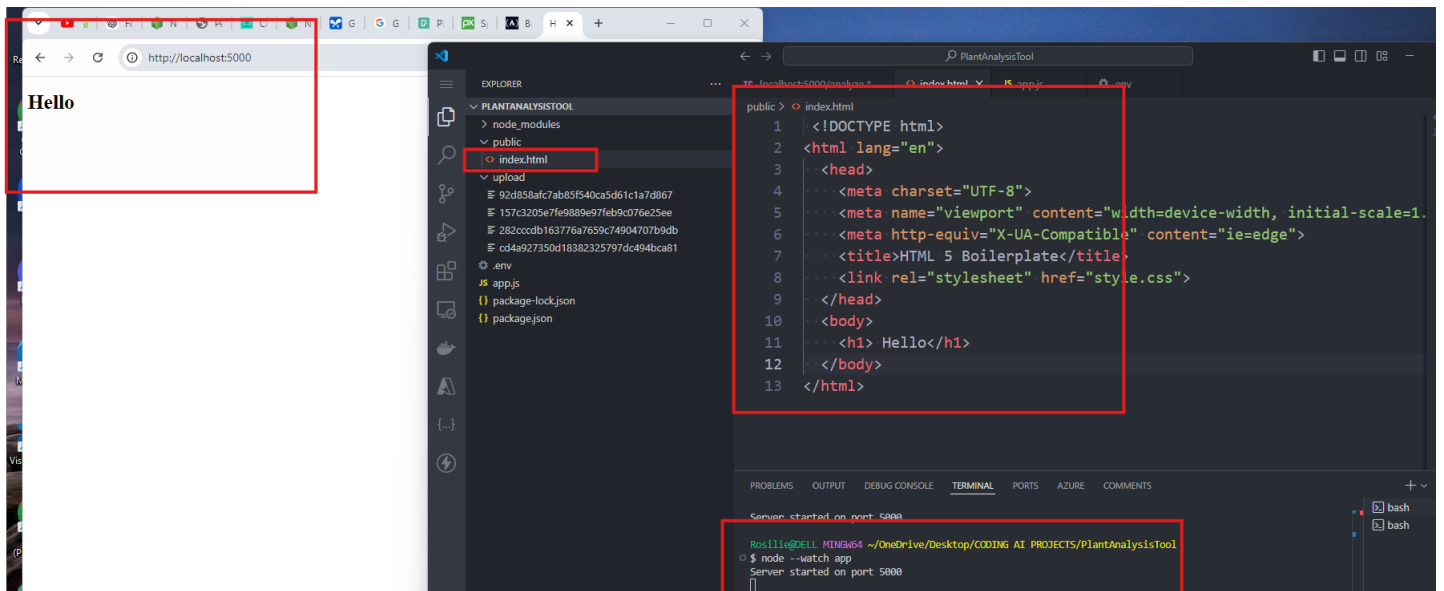
Previously, Gemini and Node.js have created the plant analysis for an uploaded image of a plant.

[GITHUB REPO](#)

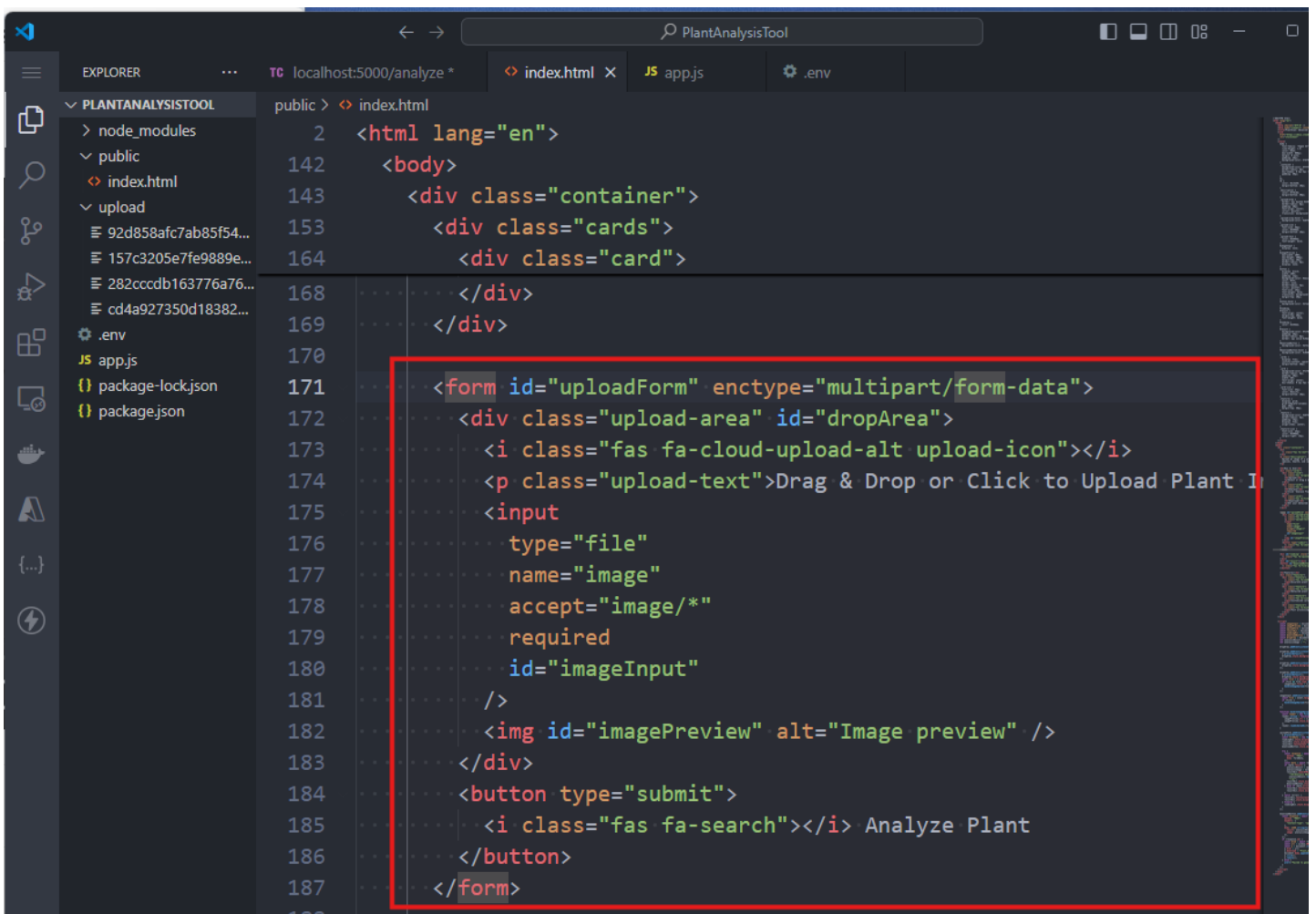
REFERENCE: <https://github.com/tweneboah/Full-Stack-Web-Development-Bootcamp-Course/tree/main/PROJECTS/AI-PROJECTS/PLANT-ANALYSIS-TOOL/public>

The screenshot shows a web application interface. On the left, there's a sidebar with 'New Request' and 'Activity' sections. The main area displays a POST request to 'http://localhost:5000/analyze'. The 'Body' tab is selected, showing a 'Files' section with an 'image' field. A file named 'philodendron-7960228\_640.jpg' is selected. Below this, a file explorer window is open, showing the 'Downloads' folder with several image files. The 'philodendron-7960228\_640.jpg' file is highlighted. On the right, the 'Response' tab shows a detailed JSON response from the API, including a 'results' field with a long text description of the plant and an 'image' field with a base64 encoded image data.

1. Now, create the front end for our project. Update our INDEX.HTML



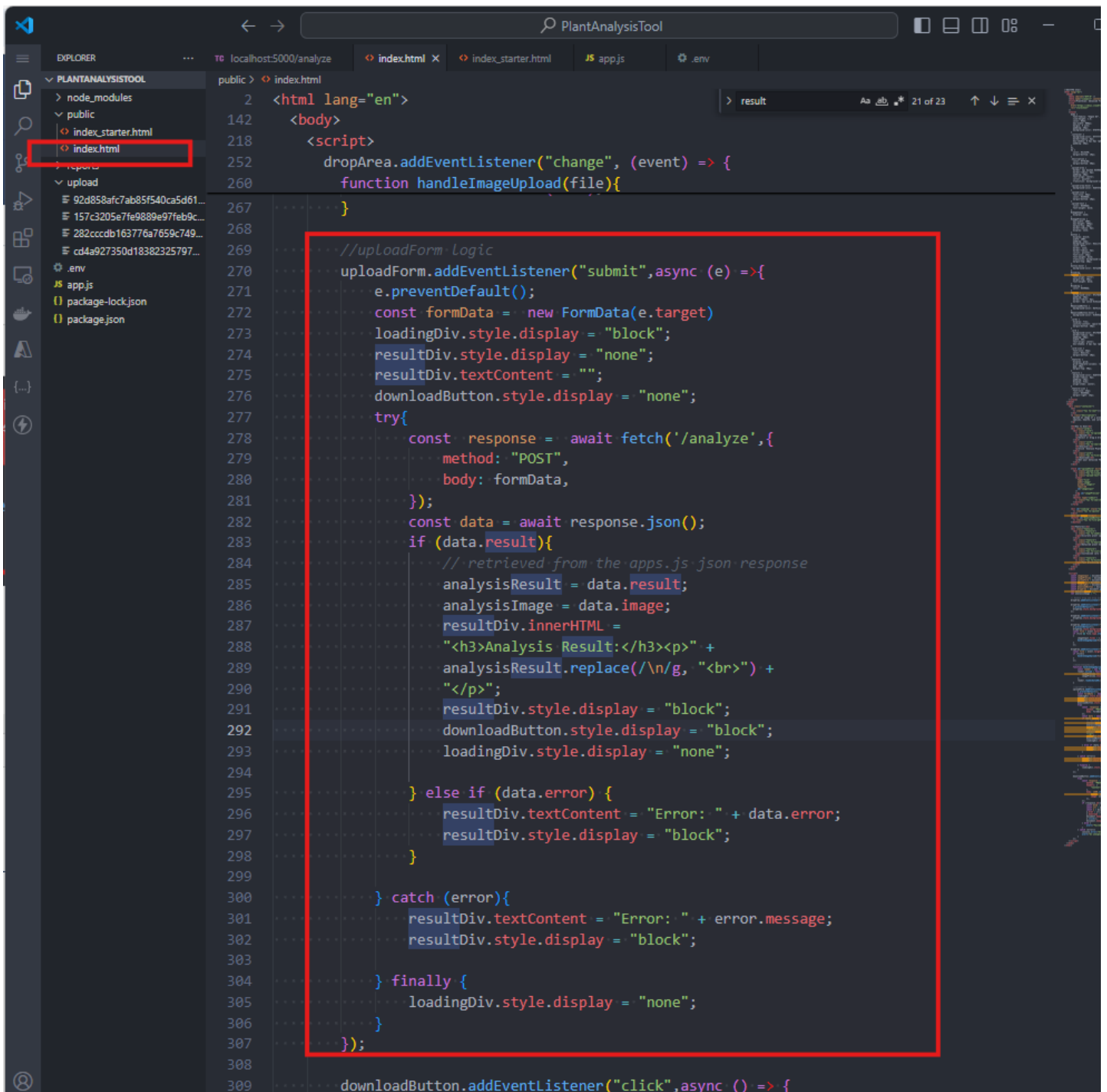
2. The focus of INDEX.HTML shall be the form for UPLOADFORM



3. This is the code for UPLOAD using DRAG AND DROP OF IMAGE. INDEX.HTML is written as:

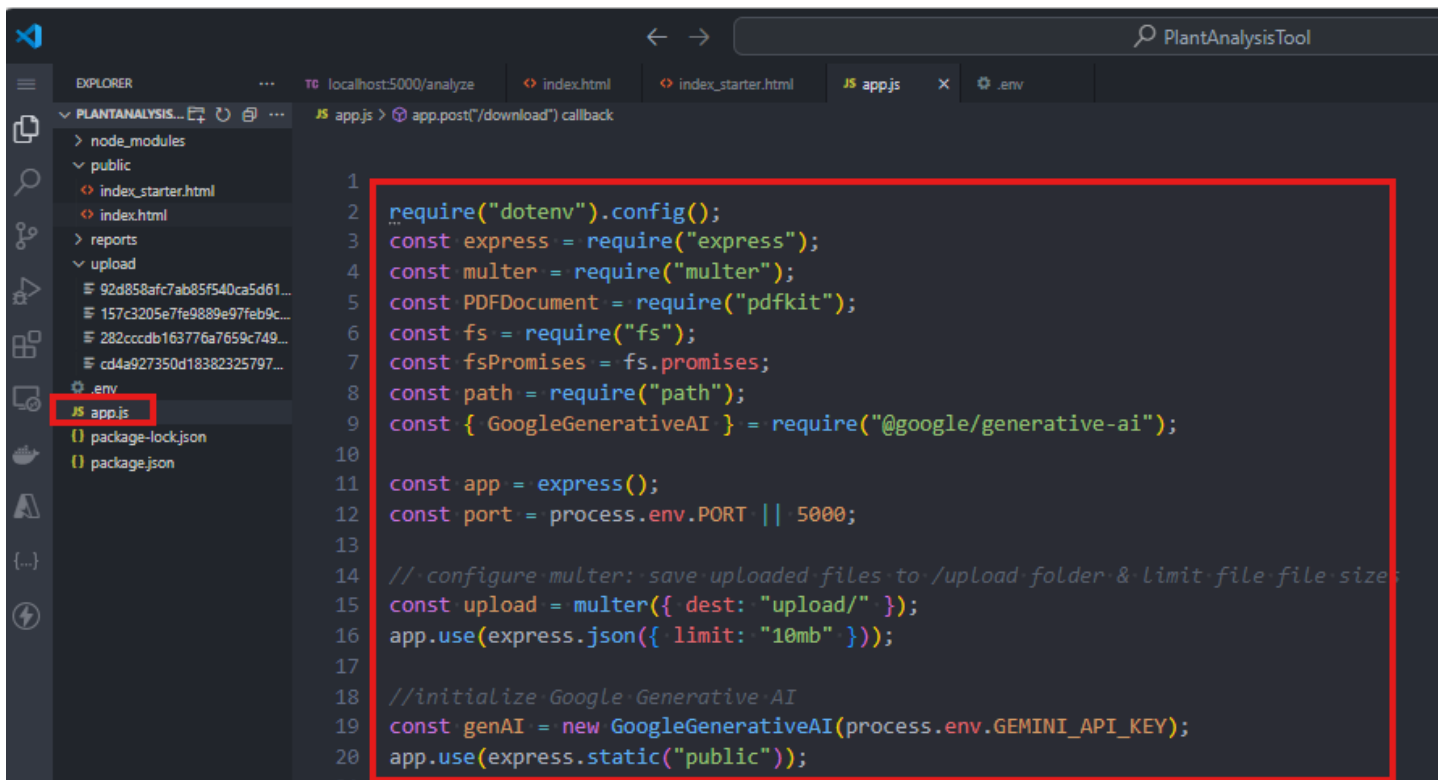
```
2 <html lang="en">
142 <body>
143 <div class="container">
216 </div>
217
218 <script>
219 <const imageInput = document.getElementById("imageInput");
220 <const imagePreview = document.getElementById("imagePreview");
221 <const uploadForm = document.getElementById("uploadForm");
222 <const resultDiv = document.getElementById("result");
223 <const loadingDiv = document.getElementById("loading");
224 <const downloadButton = document.getElementById("downloadButton");
225 <const dropArea = document.getElementById("dropArea");
226 <let analysisResult = "";
227 <let analysisImage = "";
228
229 <!-- Handle drag and drop events
230 <dropArea.addEventListener("click", () => imageInput.click());
231
232 <dropArea.addEventListener("dragover", (e) => {
233 <e.preventDefault();
234 <dropArea.style.backgroundColor = "#e8f4fd";
235 <});
236
237 <dropArea.addEventListener("dragleave", () => {
238 <dropArea.style.backgroundColor = "";
239 <});
240
241 <dropArea.addEventListener("drop", (e) => {
242 <e.preventDefault();
243 <dropArea.style.backgroundColor = "";
244 <const file = event.dataTransfer.files[0];
245 <if (file && file.type.startsWith("image/"))
246 <{
247 <imageInput.files = e.dataTransfer.files;
248 <handleImageUpload(file);
249 <}
250 <});
251
252 <dropArea.addEventListener("change", (event) => {
253 <const file = event.target.files[0];
254 <if (file){
255 <handleImageUpload(file);
256 <}
257 <});
258
```

4. This is the EVENT for UPLOAD BUTTON in INDEX.HTML:

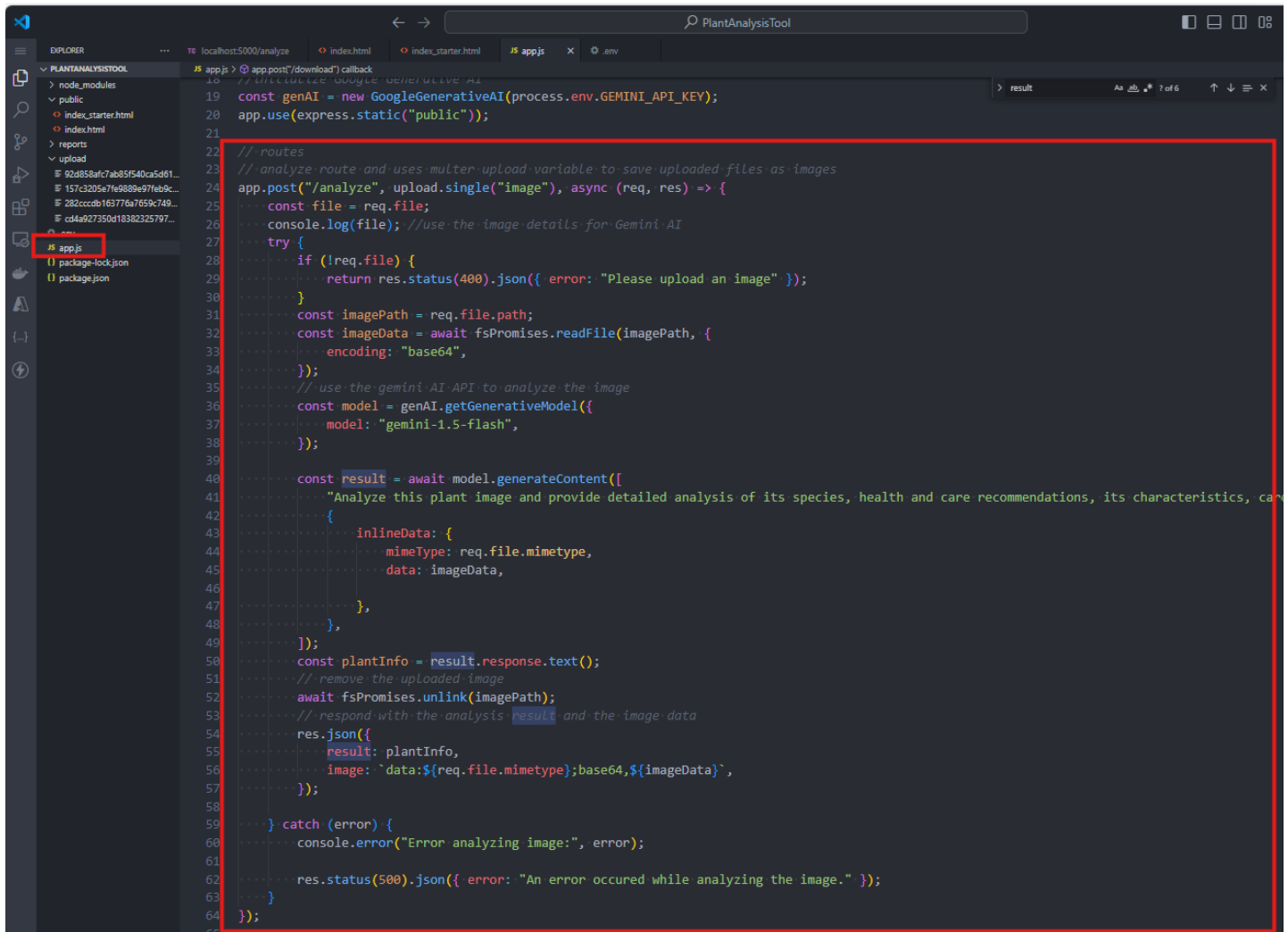


```
2 <html lang="en">
142 <body>
218 <script>
252   dropArea.addEventListener("change", (event) => {
260     function handleImageUpload(file){
267       .....
268     }
269     ..... //uploadForm Logic
270     uploadForm.addEventListener("submit", async (e) =>{
271       e.preventDefault();
272       const formData = new FormData(e.target)
273       loadingDiv.style.display = "block";
274       resultDiv.style.display = "none";
275       resultDiv.textContent = "";
276       downloadButton.style.display = "none";
277       try{
278         const response = await fetch('/analyze',{
279           method: "POST",
280           body: formData,
281         });
282         const data = await response.json();
283         if (data.result){
284           ..... //retrieved from the apps.js json response
285           analysisResult = data.result;
286           analysisImage = data.image;
287           resultDiv.innerHTML =
288             "<h3>Analysis Result:</h3><p>" +
289             analysisResult.replace(/\n/g, "<br>") +
290             "</p>";
291           resultDiv.style.display = "block";
292           downloadButton.style.display = "block";
293           loadingDiv.style.display = "none";
294         } else if (data.error) {
295           resultDiv.textContent = "Error: " + data.error;
296           resultDiv.style.display = "block";
297         }
298       }
299     } catch (error){
300       resultDiv.textContent = "Error: " + error.message;
301       resultDiv.style.display = "block";
302     } finally {
303       loadingDiv.style.display = "none";
304     }
305   });
306   .....
307   .....
308   .....
309   downloadButton.addEventListener("click", async () => {
```

The LOGIC is performed in APPS.JS:

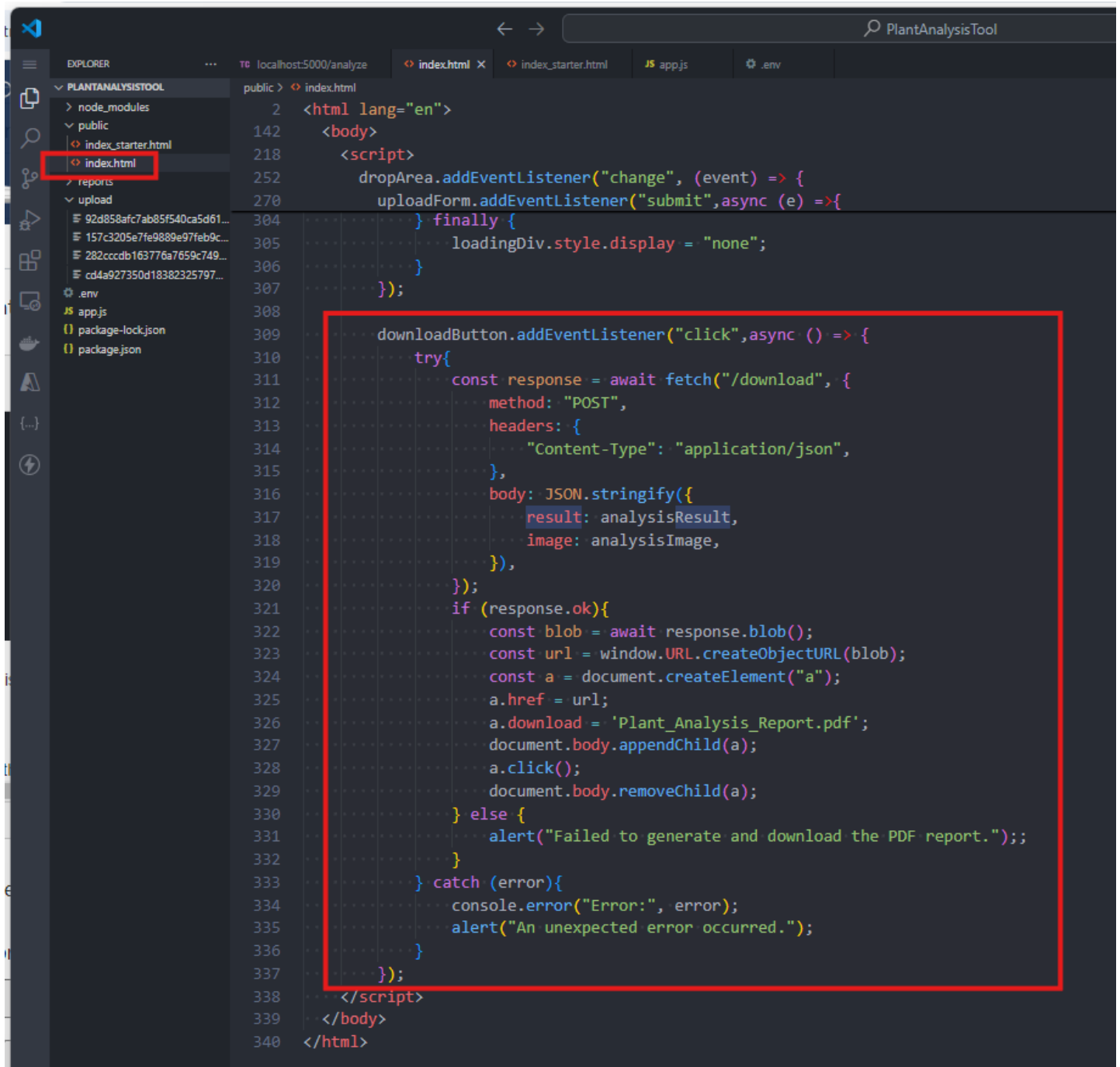


```
1 require("dotenv").config();
2 const express = require("express");
3 const multer = require("multer");
4 const PDFDocument = require("pdfkit");
5 const fs = require("fs");
6 const fsPromises = fs.promises;
7 const path = require("path");
8 const { GoogleGenerativeAI } = require("@google/generative-ai");
9
10 const app = express();
11 const port = process.env.PORT || 5000;
12
13 // configure multer: save uploaded files to /upload folder & limit file size
14 const upload = multer({ dest: "upload/" });
15 app.use(express.json({ limit: "10mb" }));
16
17 // initialize Google Generative AI
18 const genAI = new GoogleGenerativeAI(process.env.GEMINI_API_KEY);
19 app.use(express.static("public"));
```



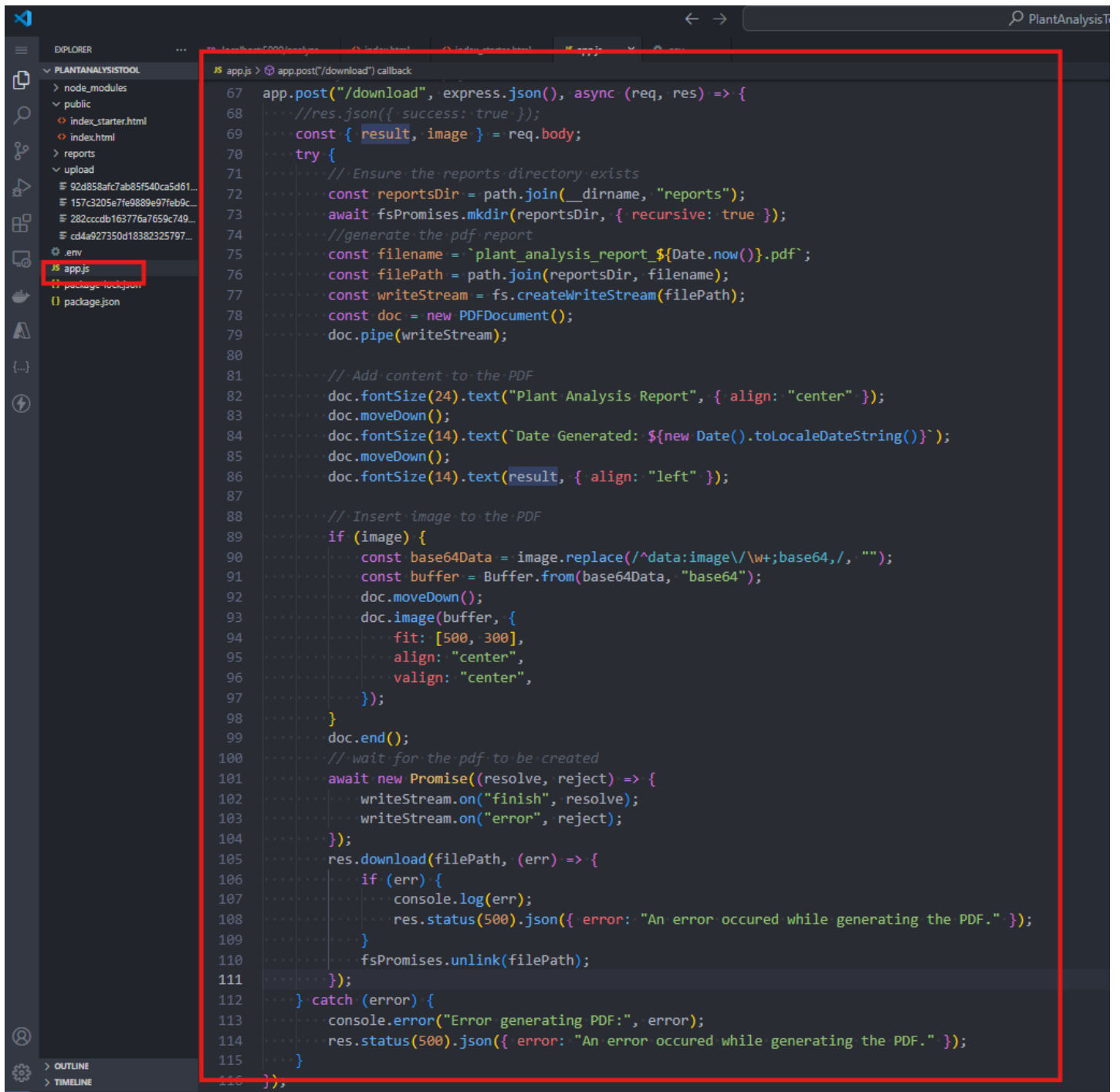
```
18 // initialize Google Generative AI
19 const genAI = new GoogleGenerativeAI(process.env.GEMINI_API_KEY);
20 app.use(express.static("public"));
21
22 // routes
23 // analyze route and uses multer upload variable to save uploaded files as images
24 app.post("/analyze", upload.single("image"), async (req, res) => {
25   const file = req.file;
26   console.log(file); // use the image details for Gemini AI
27   try {
28     if (!req.file) {
29       return res.status(400).json({ error: "Please upload an image" });
30     }
31     const imagePath = req.file.path;
32     const imageData = await fsPromises.readFile(imagePath, {
33       encoding: "base64",
34     });
35     // use the gemini AI API to analyze the image
36     const model = genAI.getGenerativeModel({
37       model: "gemini-1.5-flash",
38     });
39
40     const result = await model.generateContent([
41       "Analyze this plant image and provide detailed analysis of its species, health and care recommendations, its characteristics, care",
42     ]);
43     const { text } = result.response;
44     const plantInfo = result.response.text();
45     // remove the uploaded image
46     await fsPromises.unlink(imagePath);
47     // respond with the analysis result and the image data
48     res.json({
49       result: plantInfo,
50       image: `data:${req.file.mimetype};base64,${imageData}`,
51     });
52   } catch (error) {
53     console.error("Error analyzing image:", error);
54     res.status(500).json({ error: "An error occurred while analyzing the image." });
55   }
56 });
```

5. This is the code for DOWNLOAD REPORT in INDEX.HTML



```
2 <html lang="en">
142 <body>
218 <script>
252     dropArea.addEventListener("change", (event) => {
270         uploadForm.addEventListener("submit", async (e) => {
304             ... } finally {
305                 ... loadingDiv.style.display = "none";
306             ... }
307         ... });
308
309         downloadButton.addEventListener("click", async () => {
310             try {
311                 const response = await fetch("/download", {
312                     method: "POST",
313                     headers: {
314                         "Content-Type": "application/json",
315                     },
316                     body: JSON.stringify({
317                         result: analysisResult,
318                         image: analysisImage,
319                     }),
320                 });
321                 if (response.ok) {
322                     const blob = await response.blob();
323                     const url = window.URL.createObjectURL(blob);
324                     const a = document.createElement("a");
325                     a.href = url;
326                     a.download = 'Plant_Analysis_Report.pdf';
327                     document.body.appendChild(a);
328                     a.click();
329                     document.body.removeChild(a);
330                 } else {
331                     alert("Failed to generate and download the PDF report.");
332                 }
333             } catch (error) {
334                 console.error("Error:", error);
335                 alert("An unexpected error occurred.");
336             }
337         });
338     }
339 </script>
340 </body>
</html>
```

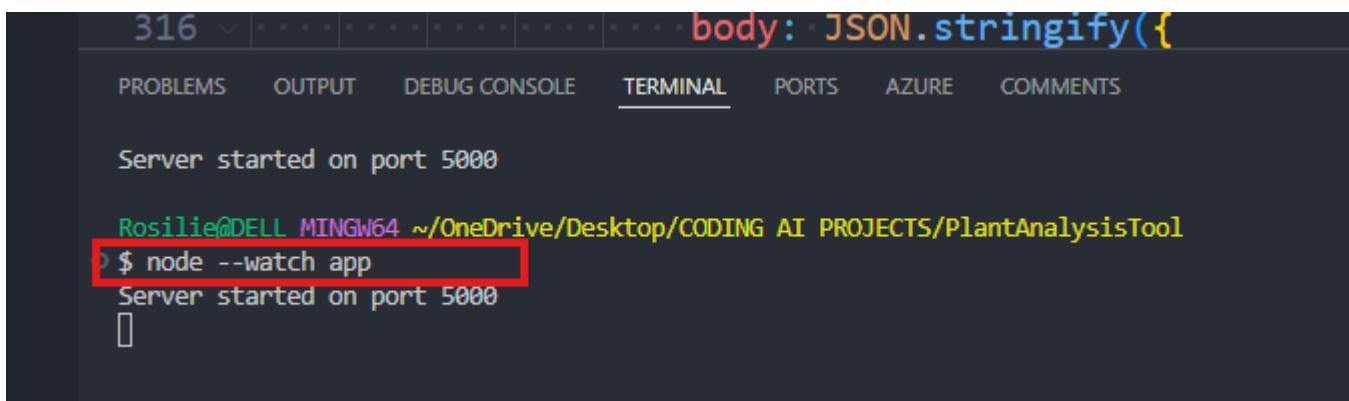
This is the logic in APPS.JS



```
67 app.post("/download", express.json(), async (req, res) => {
68   //res.json({ success: true });
69   const { result, image } = req.body;
70   try {
71     // Ensure the reports directory exists
72     const reportsDir = path.join(__dirname, "reports");
73     await fsPromises.mkdir(reportsDir, { recursive: true });
74     //generate the pdf report
75     const filename = `plant_analysis_report_${Date.now()}.pdf`;
76     const filePath = path.join(reportsDir, filename);
77     const writeStream = fs.createWriteStream(filePath);
78     const doc = new PDFDocument();
79     doc.pipe(writeStream);
80
81     // Add content to the PDF
82     doc.fontSize(24).text("Plant Analysis Report", { align: "center" });
83     doc.moveDown();
84     doc.fontSize(14).text(`Date Generated: ${new Date().toLocaleDateString()}`);
85     doc.moveDown();
86     doc.fontSize(14).text(result, { align: "left" });
87
88     // Insert image to the PDF
89     if (image) {
90       const base64Data = image.replace(/^data:image\/\w+;base64/, "");
91       const buffer = Buffer.from(base64Data, "base64");
92       doc.moveDown();
93       doc.image(buffer, {
94         fit: [500, 300],
95         align: "center",
96         valign: "center",
97       });
98     }
99     doc.end();
100    // wait for the pdf to be created
101    await new Promise((resolve, reject) => {
102      writeStream.on("finish", resolve);
103      writeStream.on("error", reject);
104    });
105    res.download(filePath, (err) => {
106      if (err) {
107        console.log(err);
108        res.status(500).json({ error: "An error occurred while generating the PDF." });
109      }
110      fsPromises.unlink(filePath);
111    });
112  } catch (error) {
113    console.error("Error generating PDF:", error);
114    res.status(500).json({ error: "An error occurred while generating the PDF." });
115  }
116 });
```

6. When we run our code, type this in your terminal:

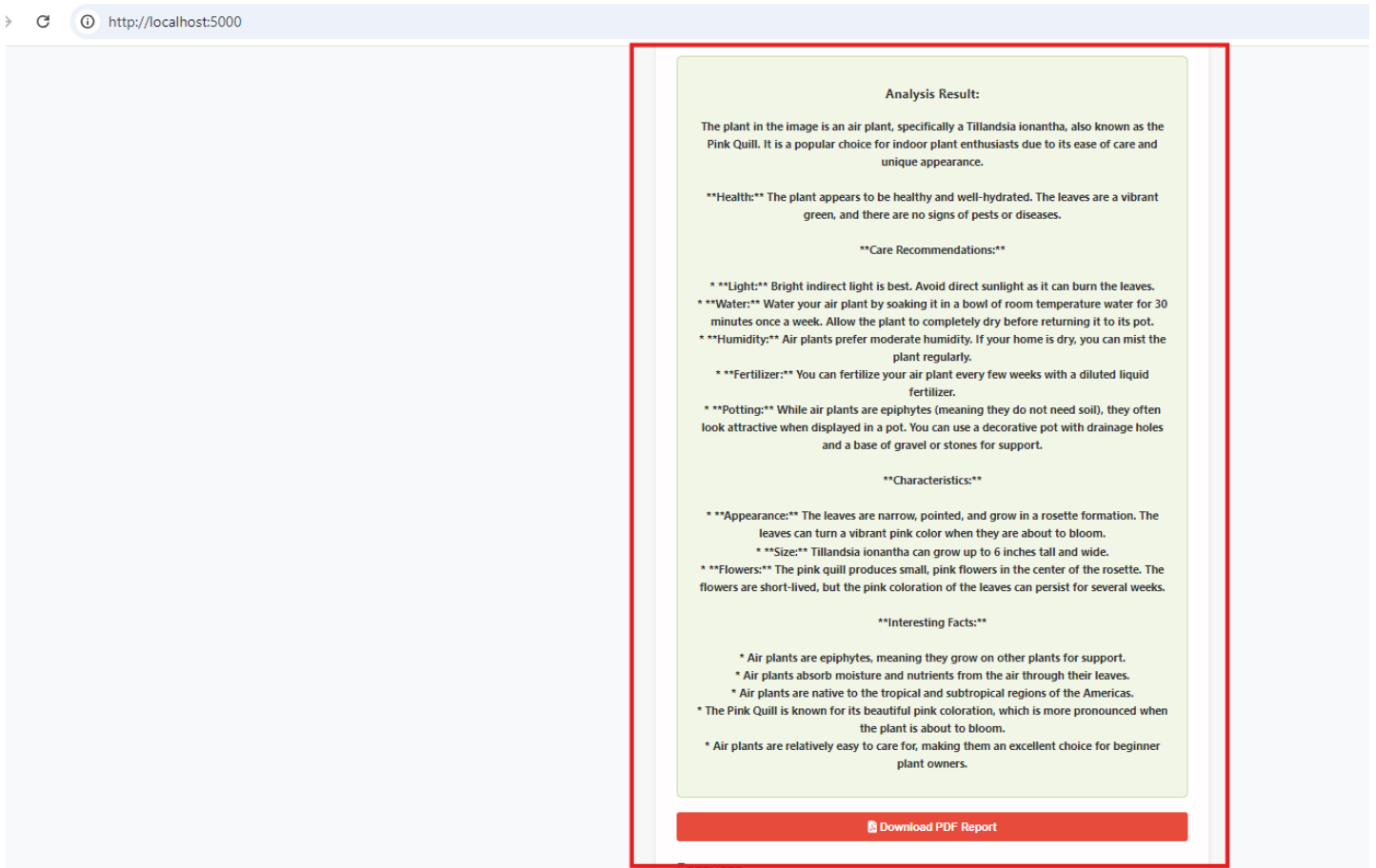
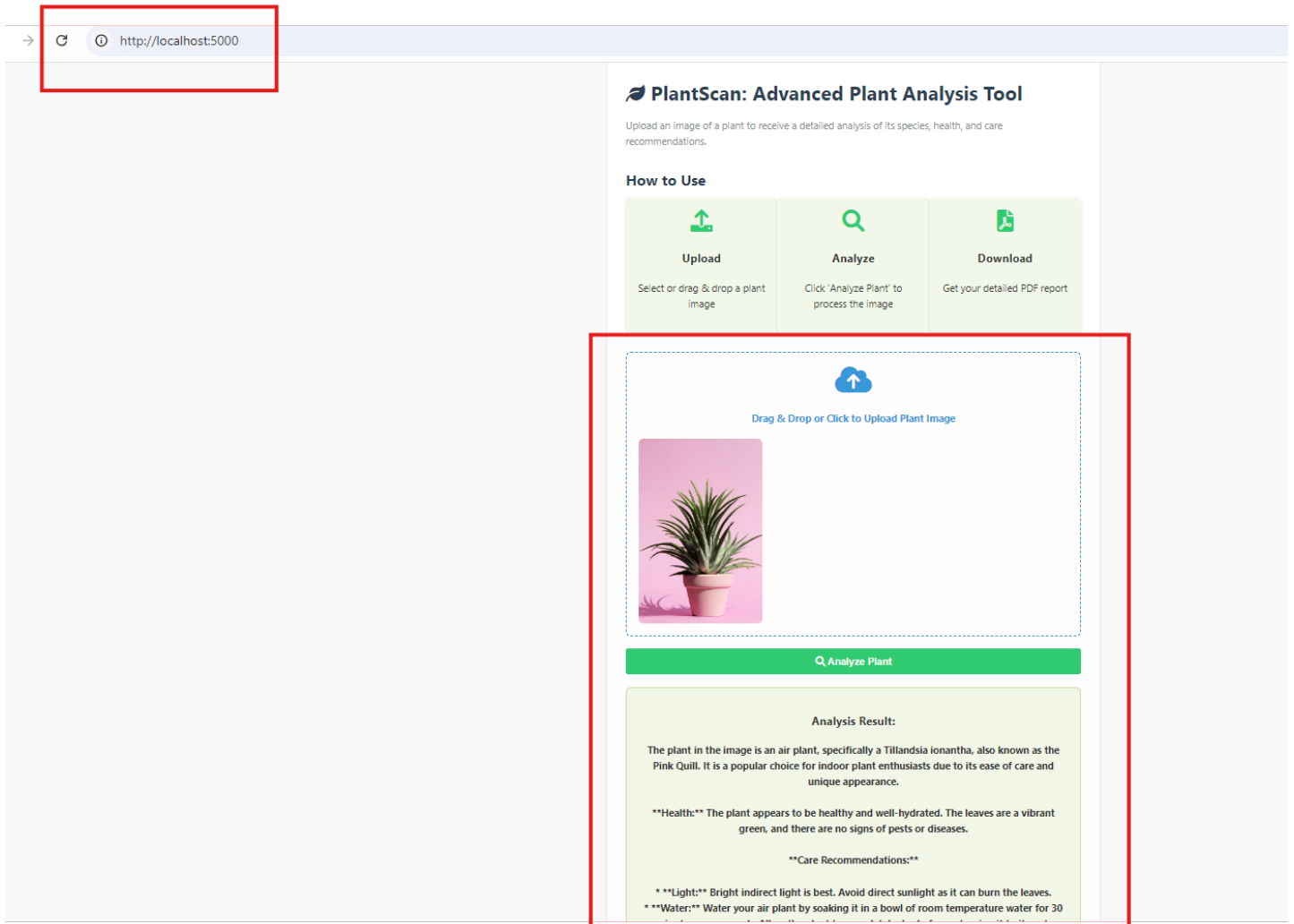
\$ node --watch app



```
316 body: JSON.stringify({
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS AZURE COMMENTS
Server started on port 5000
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/CODING AI PROJECTS/PlantAnalysisTool
$ node --watch app
Server started on port 5000
```

When you run in your browser:





See the attached PDF for its sample output.

When we run our app and upload an image for plant analysis, we show our JSON data in our terminal:



```
const genAI = new GoogleGenerativeAI(process.env.GEMINI_API_KEY);
app.use(express.static("public"));

// routes
// analyze route and uses multer upload variable to save uploaded files as images
app.post("/analyze", upload.single("image"), async (req, res) => {
  const file = req.file;
  console.log(file); // use the image details for Gemini AI
  try {
    if (!req.file) {
      return res.status(400).json({ error: "Please upload an image" });
    }
  }
});
```

```
Server started on port 5000

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/CODING AI PROJECTS/PlantAnalysisTool
$ node --watch app
Server started on port 5000
{
  fieldname: 'image',
  originalname: 'pastel-4279379_640.jpg',
  encoding: '7bit',
  mimetype: 'image/jpeg',
  destination: 'upload/',
  filename: '688156e909372f60a949e61142711b4b',
  path: 'upload\\688156e909372f60a949e61142711b4b',
  size: 62257
}
```

We uninstall NODE.JS after this project to give way to Django projects.