



Screen capture of a web browser showing the Income Tax Portal, Government of India. The page displays a confirmation message for a successful payment and the submission of an Aadhaar-PAN linking request.

Information: As per Section 139(1) of the Income Tax Act, 1961, every person who has been allotted a PAN as on 01 July 2017 and is eligible to obtain Aadhaar number is required to link PAN with Aadhaar as or before 31st March 2021. Taxpayers who failed to do so are liable to pay a non-refundable fee of Rs. 1000/-.

- Please pay the application money (payment related information) - 1000/-
- On successful payment, the payment is automatically linked to the PAN.
- Please make sure the payment is successful.

PAN:

Aadhaar Number:

Message: Your payment details are verified. Please click on Continue to proceed with submission of Aadhaar-PAN linking request.

Please remember your Aadhaar Number and PAN before submitting the linking request as this payment is valid for one Aadhaar-PAN linking only.

Challan Serial Number: 9917	QR Code: 0240129
Amount: 1000/-	Date of payment: 22-Mar-2021

[Back](#) [Continue](#)

[Back](#) [Update](#)

02:51 PM 22-Mar-2021



(b) Surcharge	₹ 0
(c) Cess	₹ 0
(d) Interest	₹ 0
(e) Penalty	₹ 0
(f) Others	₹ 1,000
Total (a + b + c + d + e + f)	₹ 1,000
In words:	Rupees One Thousand Only

[< Back](#)
[Pay Later](#)
[Pay Now](#)





Microsoft Word - 00 study paper - approved.docx

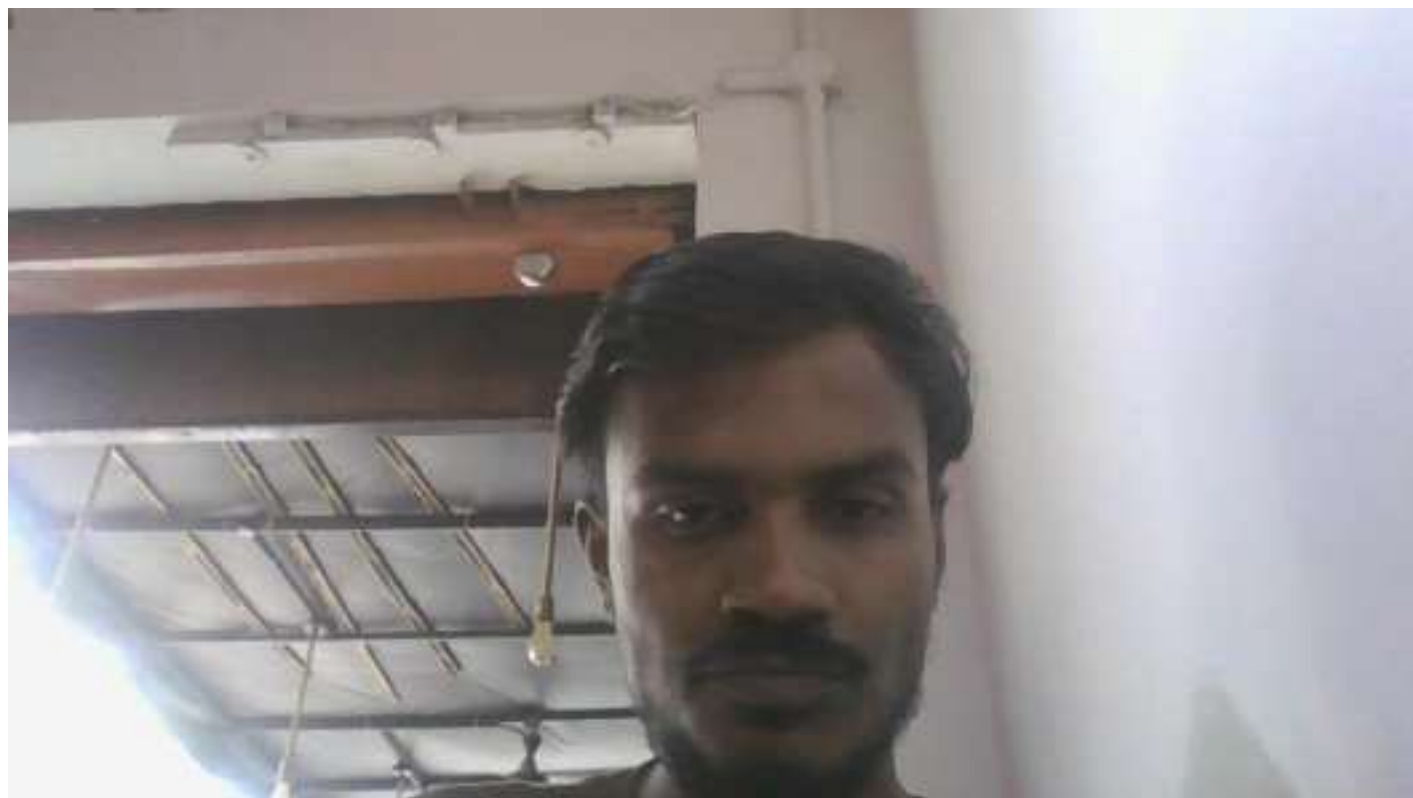
1 / 31

Study Paper
on
LiFi (Light Fidelity)
&
its Applications

FN Division, TEC

An effective sales plan objective should be

- ☐ Precise, measurable, and time specific
- ☐ General, measurable, and flexible.
- ☐ Profitable, subjective, and measurable
- ☐ Precise, profitable, and flexible





In R every operation has a ____ call?

☐ Function

☐ System

In R every operation has a ____ call?

☐ Function

☐ System

_____ is a category of applications and technologies for presenting and analyzing corporate and external data.

☐ EIS

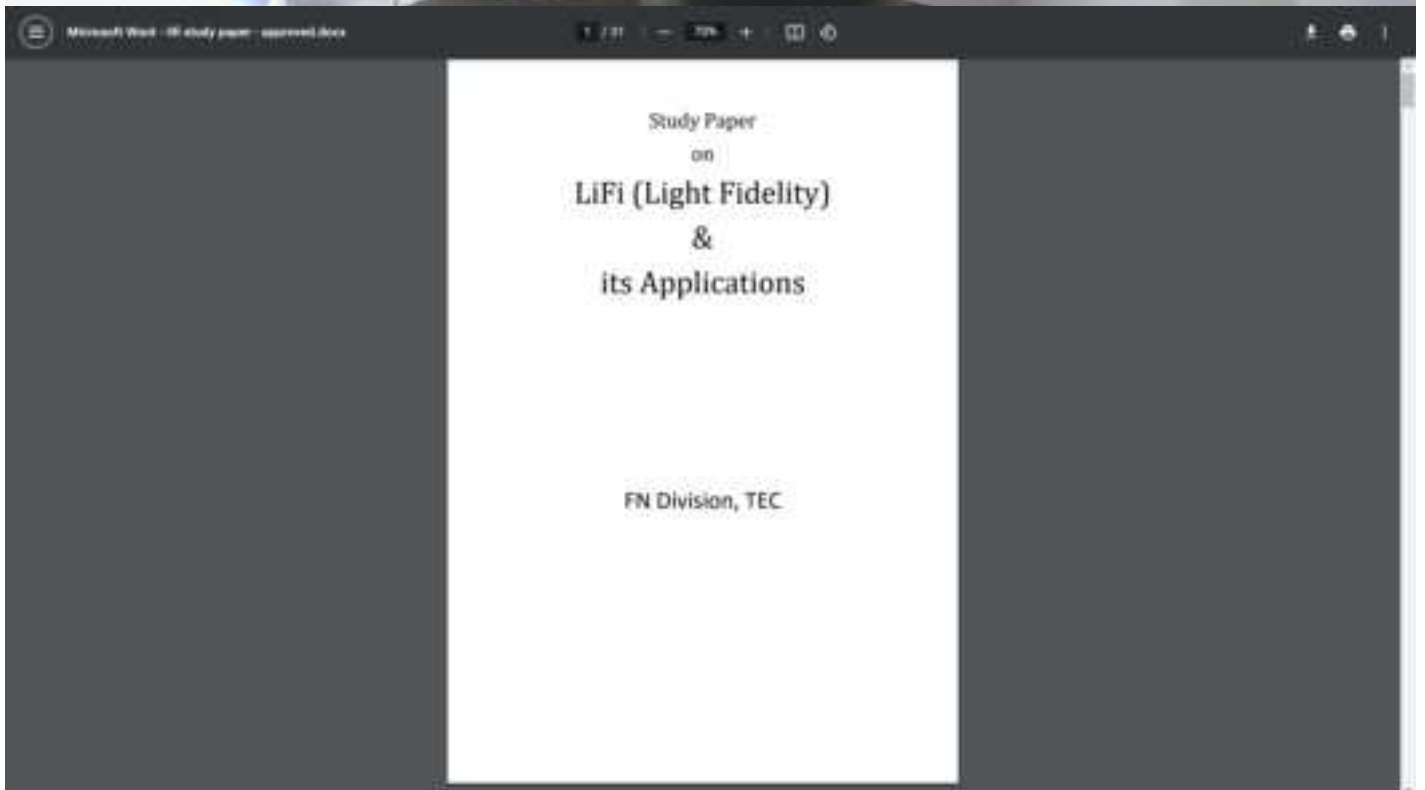
☐ CIS

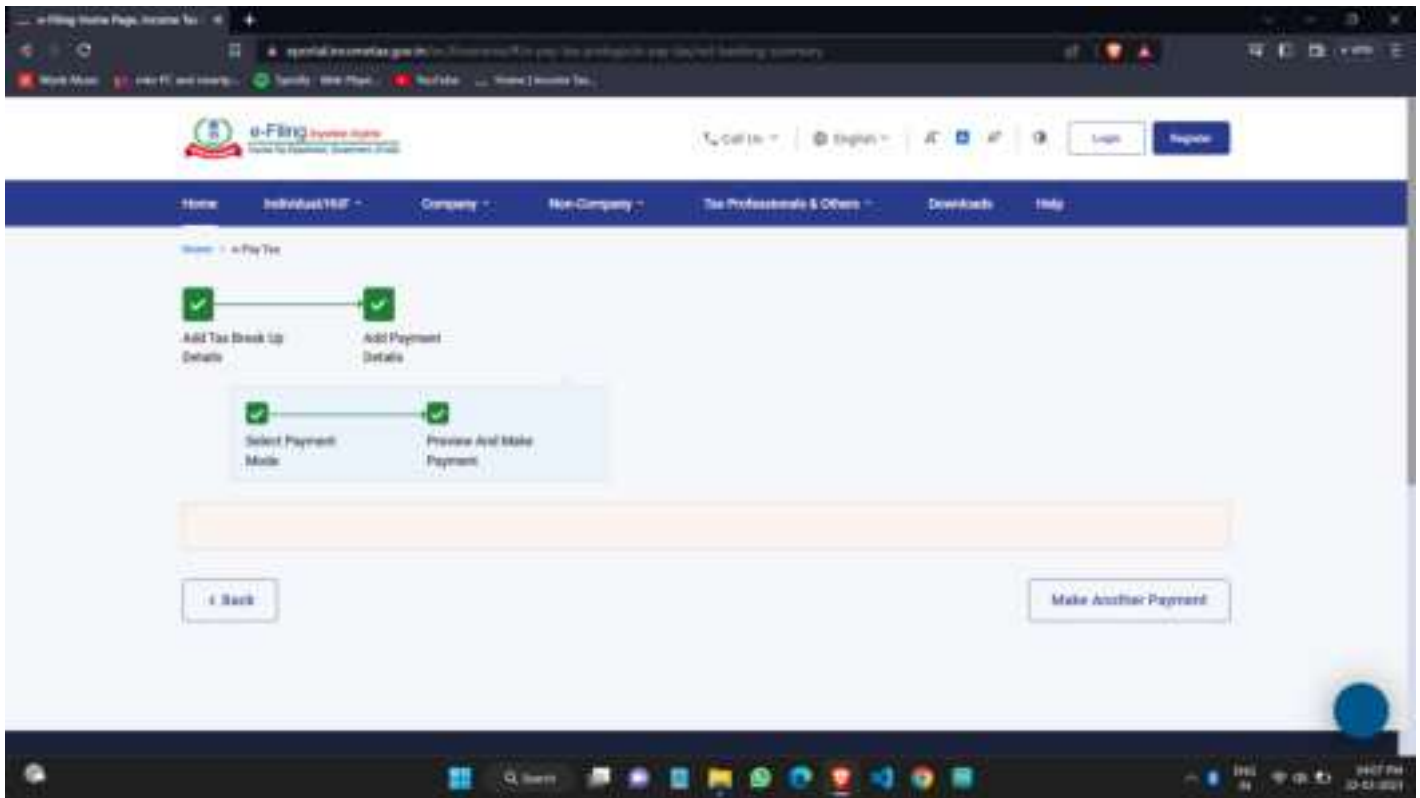
☐ MIS

☐ DIS

An effective sales plan objective should be

- ☐ Precise, measurable, and time specific
- ☐ General, measurable, and flexible.
- ☐ Profitable, subjective, and measurable
- ☐ Precise, profitable, and flexible





DATE: May 12, 2025

To,
The Dy. Commissioner of Customs
EICI Courier terminal, Andheri East,
Mumbai 400099.

Subject: - Assessment on merit basis under shipment against Airway bill #
1Z3507826765127781


Dear Sir,


This is with reference to above mentioned Air waybill no's 1Z3507826765127781 We do not have any value evidence /commercial invoice for this shipment. We hereby request you to clear up this shipment on a merit basis. Kindly clear this shipment on an early basis.

We are ready to pay duty

Thanks & Regards,

Signatory
NAME: DEELIP SIRSIKAR

 **AI Assistant**

Go to full screen, zoom and hold 

AI:




Hello! I can assist you in finding information, answering questions, and providing recommendations. How can I help you?

AI:

Sure, I can help you with that. Please provide me with the images you would like to convert and compress.

Pro

Convert these images to PDF and compress to 1MB

	Screenshot (1).png (248.62 KB)
	Screenshot (2).png (201.49 KB)
	Screenshot (3).png (183.55 KB)



To exit full screen, press and hold Esc

AI: Hello! I can assist you in finding information, answering questions, and providing recommendations. How can I help you?

AI: Sure, I can help you with that. Please provide me with the images you would like to convert and compress.

You

Convert these images to PDF and compress to 1MB

	Screenshot 11.png (248.62 KB)
	Screenshot 12.png (231.49 KB)
	Screenshot 13.png (245.45 KB)

[Home](#) [Get Started](#)

Analysis Result

Your image has been analyzed. The result is:

apple_BOTCH
Confidence: 100.0%

[Go Back Home](#)[Download the PlantUML Desktop Version](#)

PlantUML 2, 2023.3beta8

This version of PlantUML is 126 days old, so you should
consider upgrading from <https://plantuml.com/download>

[From string (line 8)]

```
@startuml
package "Frontend (React)" #E8F4F8 {
class App {
-state: Object
+render(): JSX
+handleSpeechRecognition()
+handleCameraC ...
}
package "Backend (Django)" #F0F9FF {
class User {
-email: String
-password: String
+authenticate()
}
class File {
-name: ...
}
package "External Services" #E6FFE6 {
class GeminiAPI {
+generateContent(prompt: String): String
}
class Celery {
+runTa ...
}
App --> IntentParser : Sends message/files
IntentParser --> GeminiAPI : Parses intent
DocumentOperation --> Celery : Exe ...

```

Syntax Error? (Assumed diagram type: activity)

Your Upload History

ID	IMAGE	PREDICTED DISEASE	UPLOAD TIME	DELETE
5		apple_NORMAL	2025-03-07 00:33:48	Delete
4		apple_BOTCH	2025-03-07 00:31:07	Delete
3		apple_NORMAL	2025-03-05 02:22:44	Delete
2		apple_BOTCH	2025-03-05 02:22:08	Delete

[Home](#) [Get Started](#)

Analysis Result

Your image has been analyzed. The result is:

apple_BOTCH

Confidence: 100.0%



[Go Back Home](#)

© 2025 Fruit Disease Detection

AI Chat - Ask About Fruit Diseases

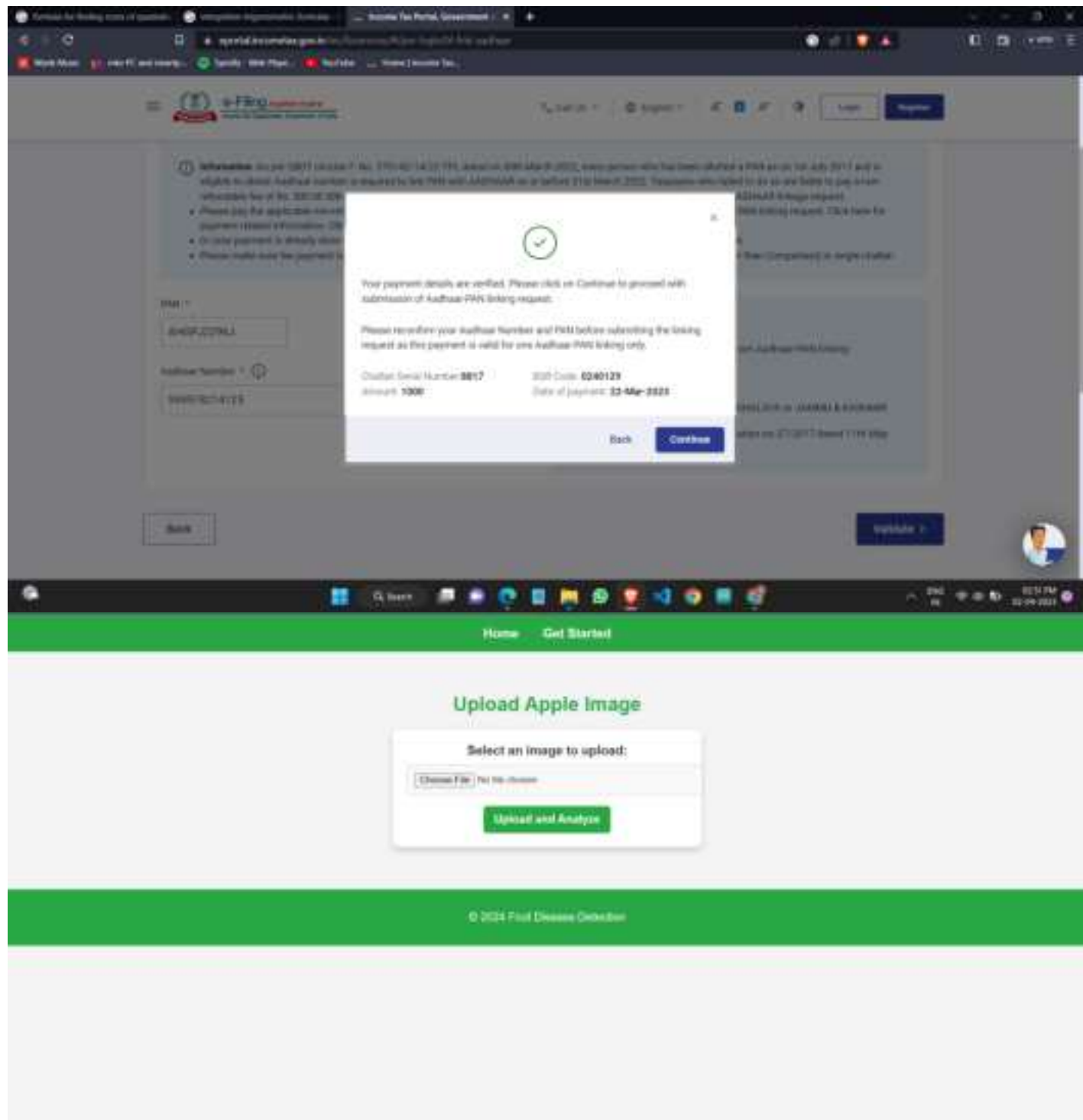
AI: Hello! Ask me about any fruit disease.

You: tell me about apple scab

AI: tell me about apple scab Apple scab is a fungal disease that affects apple trees, causing ugly and unmarketable fruit. The disease is caused by the fungus *Venturia inaequalis*, which overwinters on fallen leaves and twigs. In the spring, spores are released and infect the buds and young leaves of the apple tree. Symptoms of apple scab include brown, circular lesions on the leaves, which can coalesce to form larger areas of blight. The lesions may also appear on the fruit, causing a

Type your question...

[Ask AI](#)



Select a Fruit



Apple



Mango



Tomato

Configure and deploy your new Web Service

[Choose service](#) [Configure](#) [Deploy](#)

Need help? [Contact](#)

Source Code

[Git Provider](#) [Push to Git Repository](#) [Existing Image](#)

Connect Git provider

Connect your Git provider to deploy from your existing repositories.

[GitHub](#) [GitLab](#) [Bitbucket](#)

Name

Example name for your web service

Project

Full Stack web services in a project mode. Framework

Analysis Result

Your image has been analyzed. The result is:


apple_NORMAL

Confidence: 99.99%



[Go Back Home](#)

Your Upload History

ID	IMAGE	PREDICTED DISEASE	UPLOAD TIME	DELETE
5		apple_NORMAL	2025-03-07 00:23:48	Delete
4		apple_BOTCH	2025-03-07 00:21:07	Delete
3		apple_NORMAL	2025-03-06 02:22:44	Delete
2		apple_BOTCH	2025-03-06 02:22:36	Delete
1		apple_ROT	2025-03-06 02:22:10	Delete



Messages

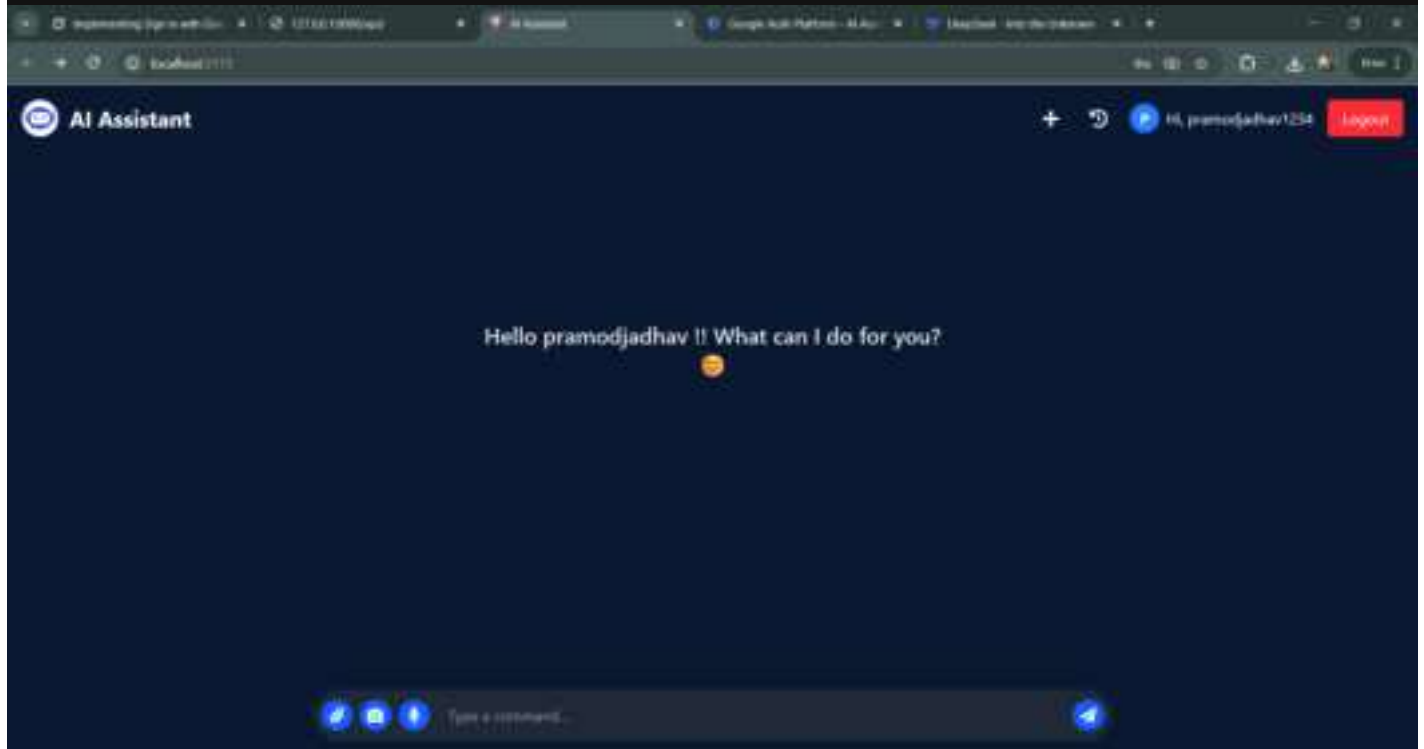
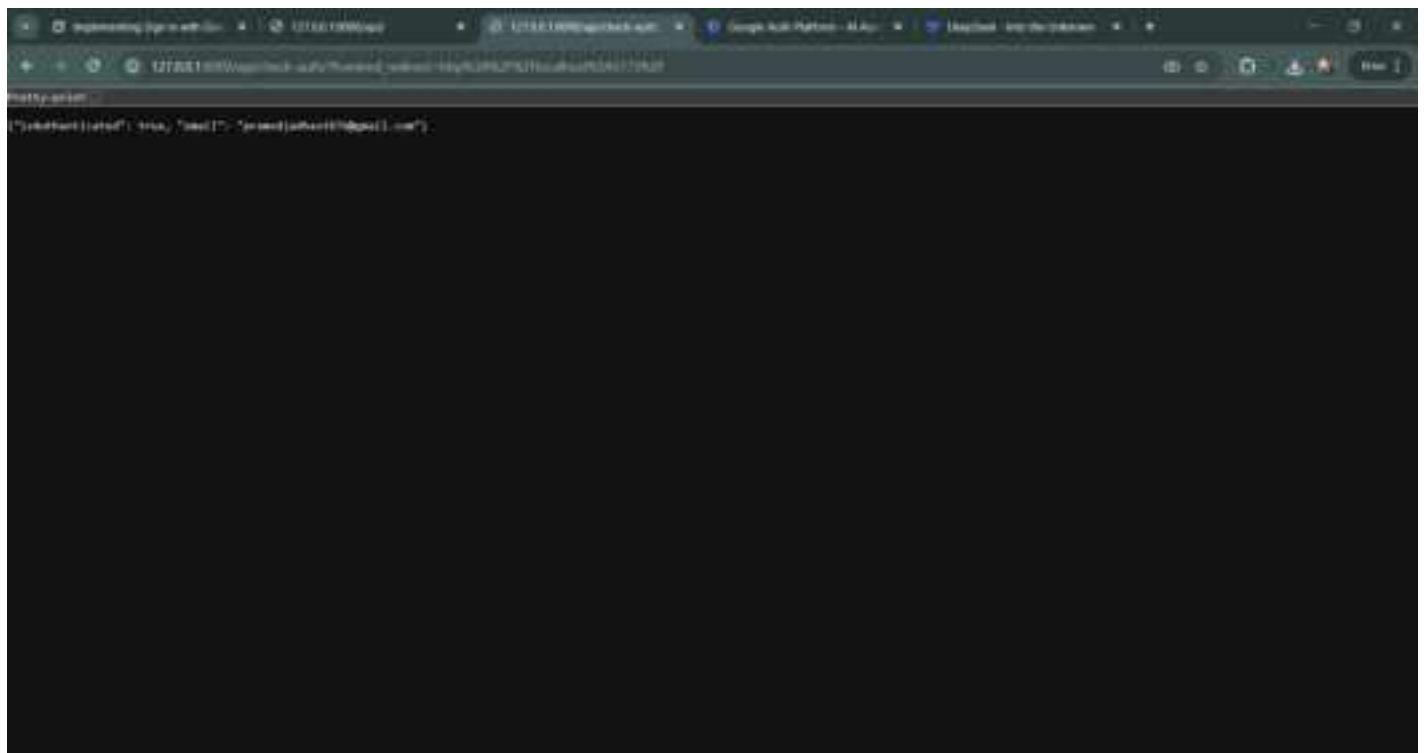
- Successfully signed in as guest.

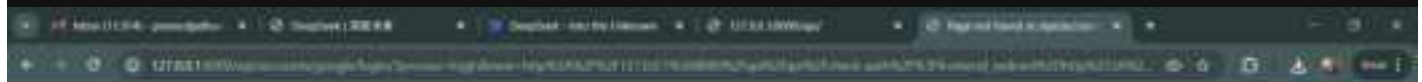
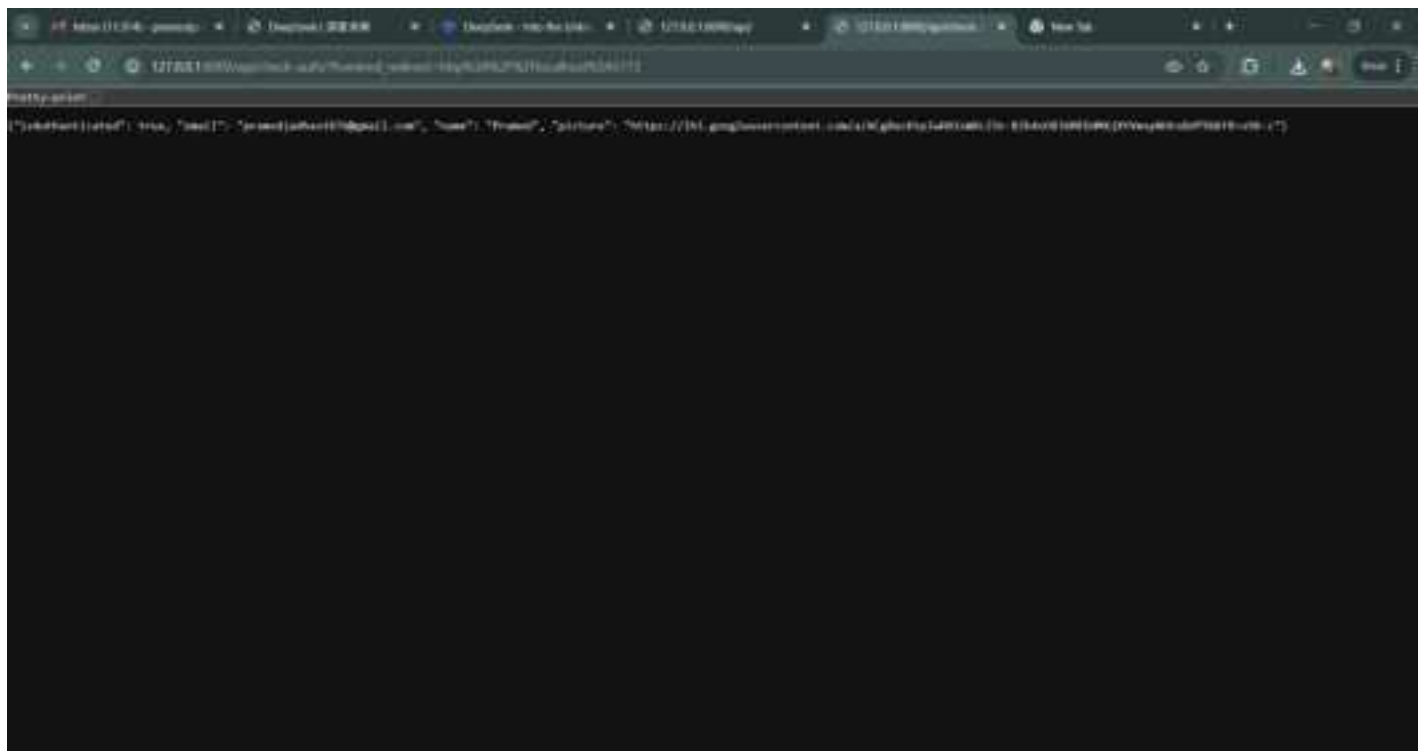
Menu

- [Change Email](#)
- [Change Password](#)
- [Account Credentials](#)
- [Sign Out](#)

Third-Party Login Failure

An error occurred while attempting to login via your third-party account.





Page not found (404)

Request Method: GET

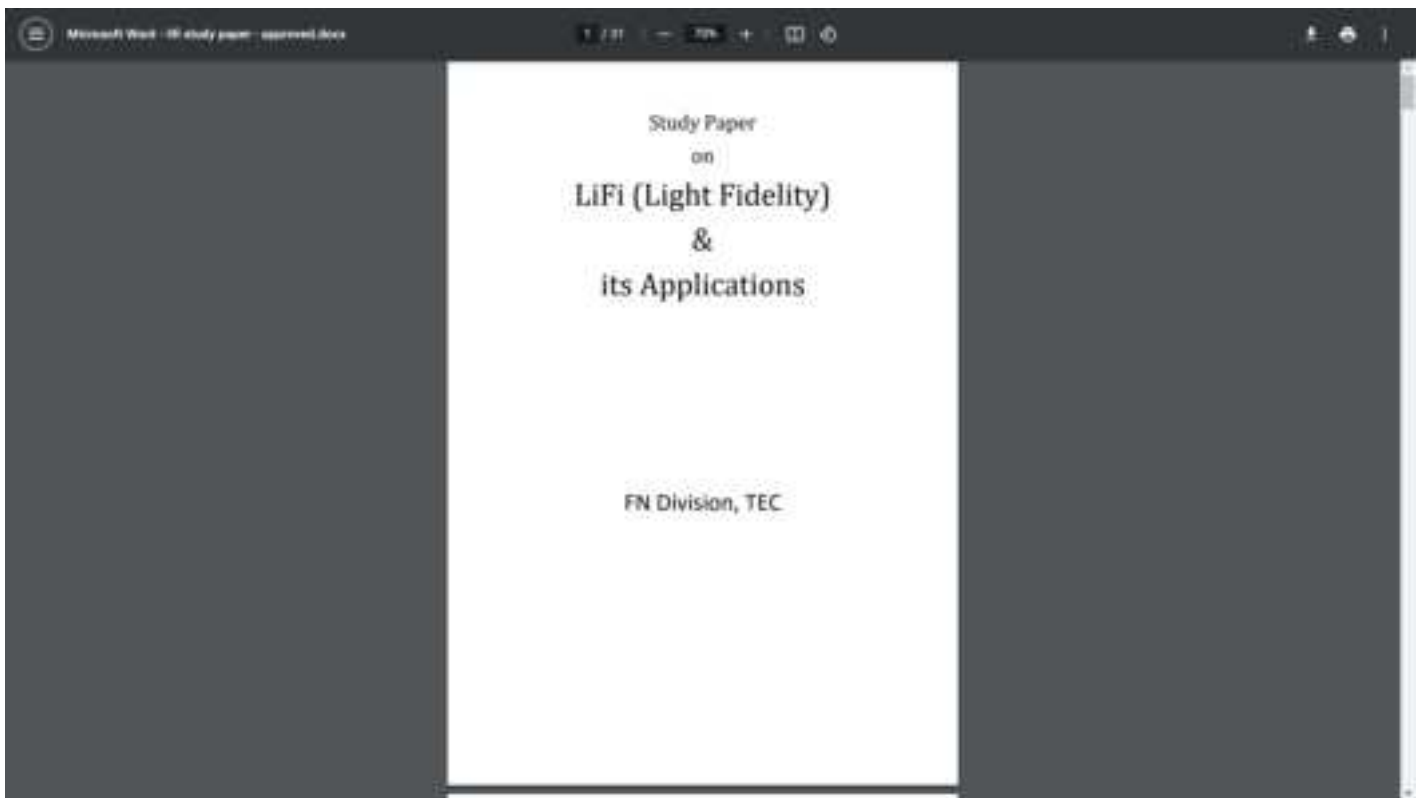
Request URL: http://127.0.0.1:8000/accounts/google/login/?process=login&next=http%3A%2F%2F127.0.0.1%3A8000%2Fapp%2Fcheck-auth%2F%2Ffrontend_redirect%3Dhttp%253A%252F%252Flocalhost%253A5173

Using the URLconf defined in `backend.urls`, Django tried these URL patterns, in this order:

1. `admin/`
2. `api/` (name='api-overview')
3. `api/ send-message/` (name='send-message')
4. `api/ stream-response/` (name='chat_id') (name='stream_response')
5. `api/ register/` (name='register')
6. `api/ login/` (name='login')
7. `api/ check-auth/` (name='check-auth')
8. `api/ logout/` (name='logout')
9. `api/ user-profile/` (name='user_id') (name='user-status')
10. `api/ chat-history/` (name='chat-history')
11. `api/ chat/` (name='chat_id') (name='get_chat')
12. `api/ send-chat/` (name='send-chat')
13. `api/ receive-chat/` (name='receive-chat')
14. `api/ delete-chat/` (name='delete-chat')
15. `accounts/`
16. `api/download-file/` (name='download_file')
17. `api/` (name='api')

The current path, `accounts/google/login/`, didn't match any of these.

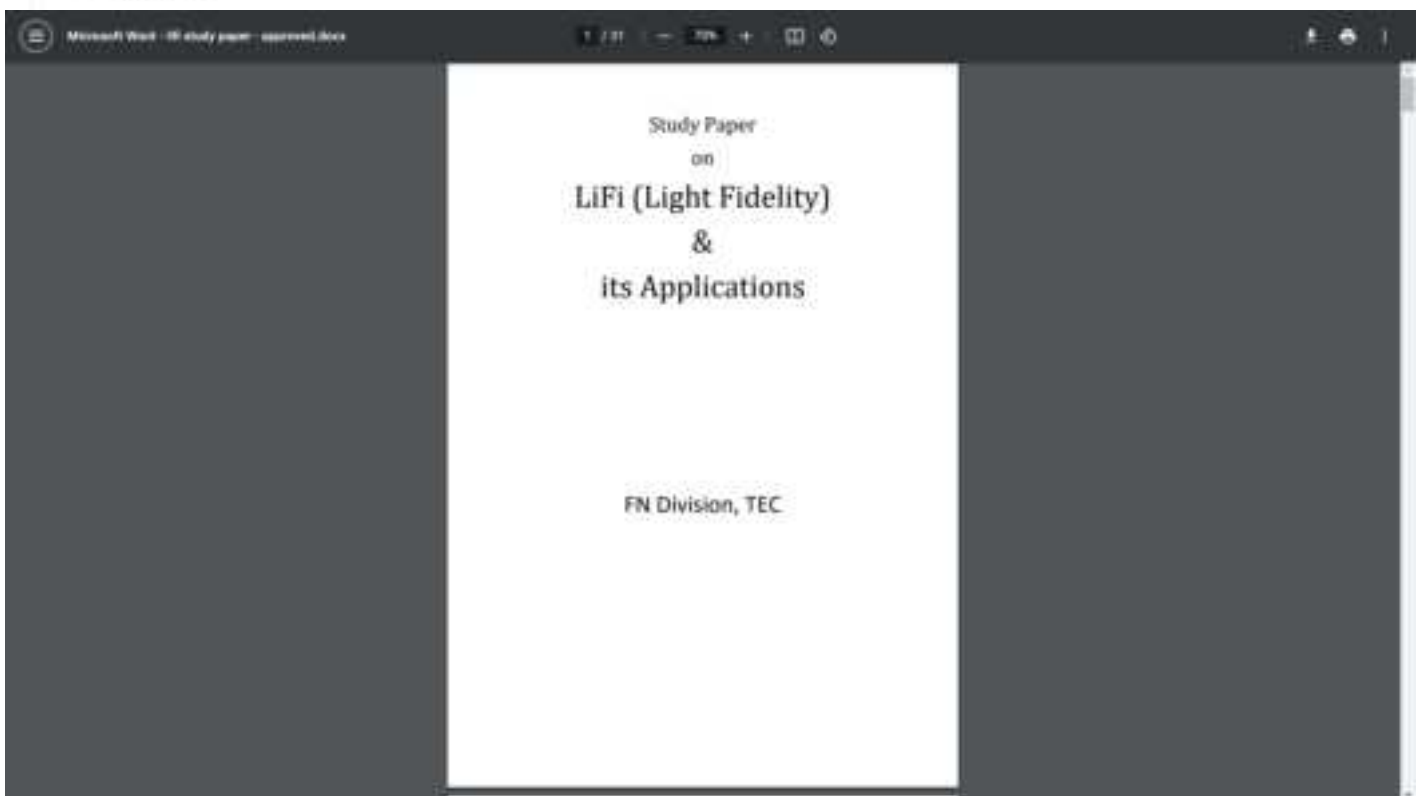
You're seeing this error because you have `DEBUG = True` in your Django settings file. Change that to `False`, and Django will display a standard 404 page.



In R every operation has a ____ call?

☐ Function

☐ System



An effective sales plan objective should be

- ☐ Precise, measurable, and time specific
- ☐ General, measurable, and flexible.
- ☐ Profitable, subjective, and measurable
- ☐ Precise, profitable, and flexible

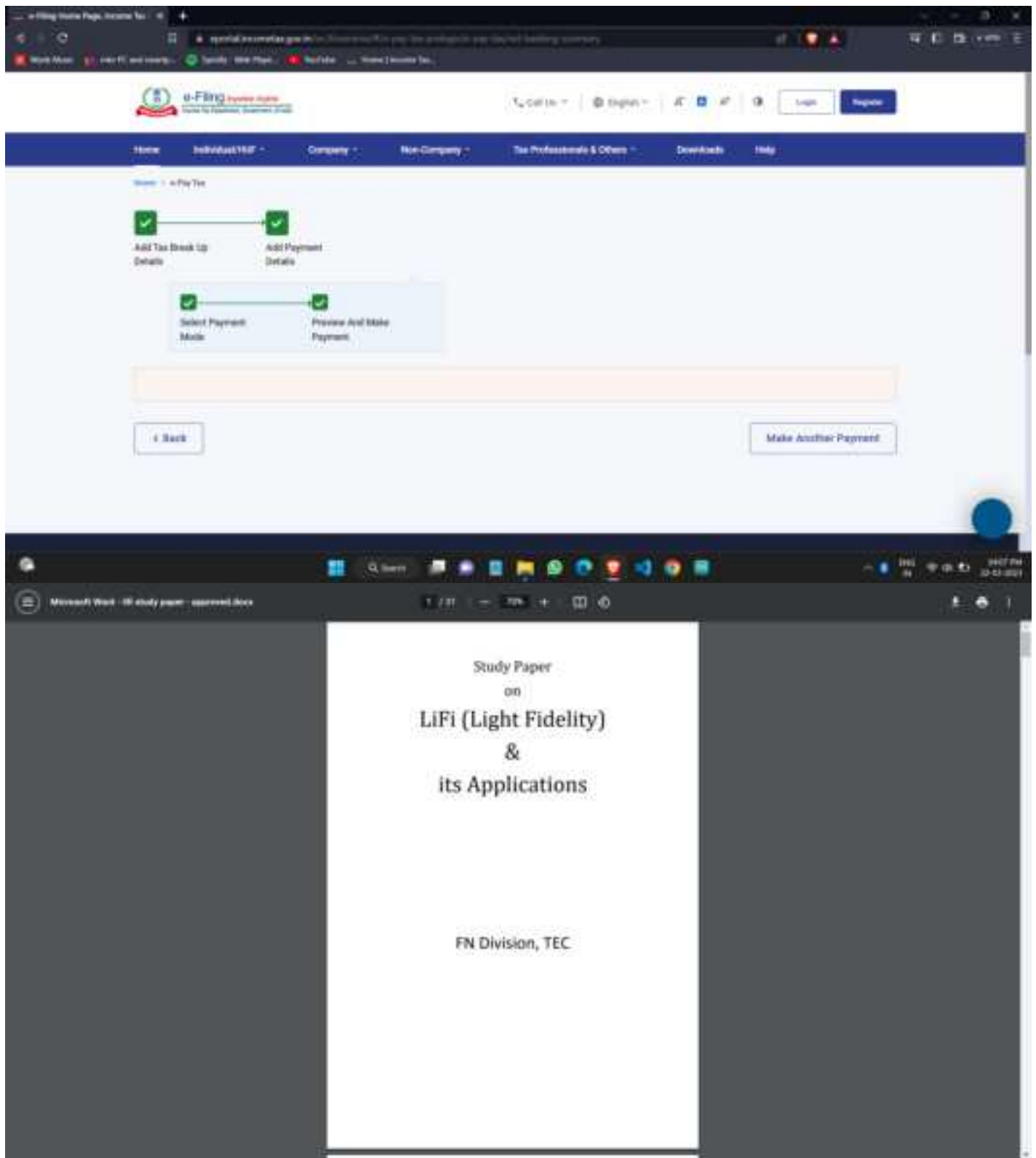
The screenshot shows the e-Filing portal interface. At the top, there's a header with the e-Filing logo and navigation links. Below the header, a table displays the following items:

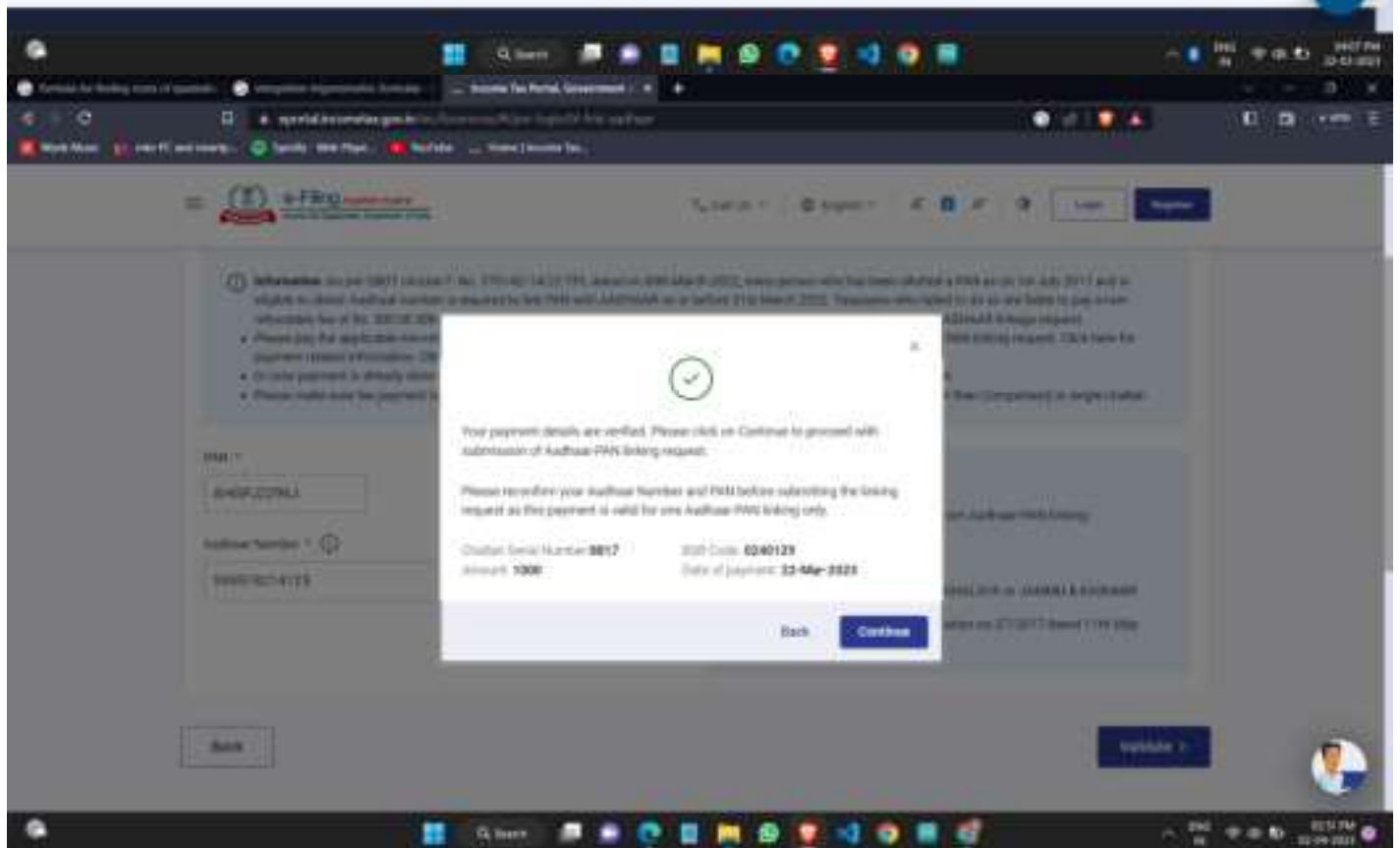
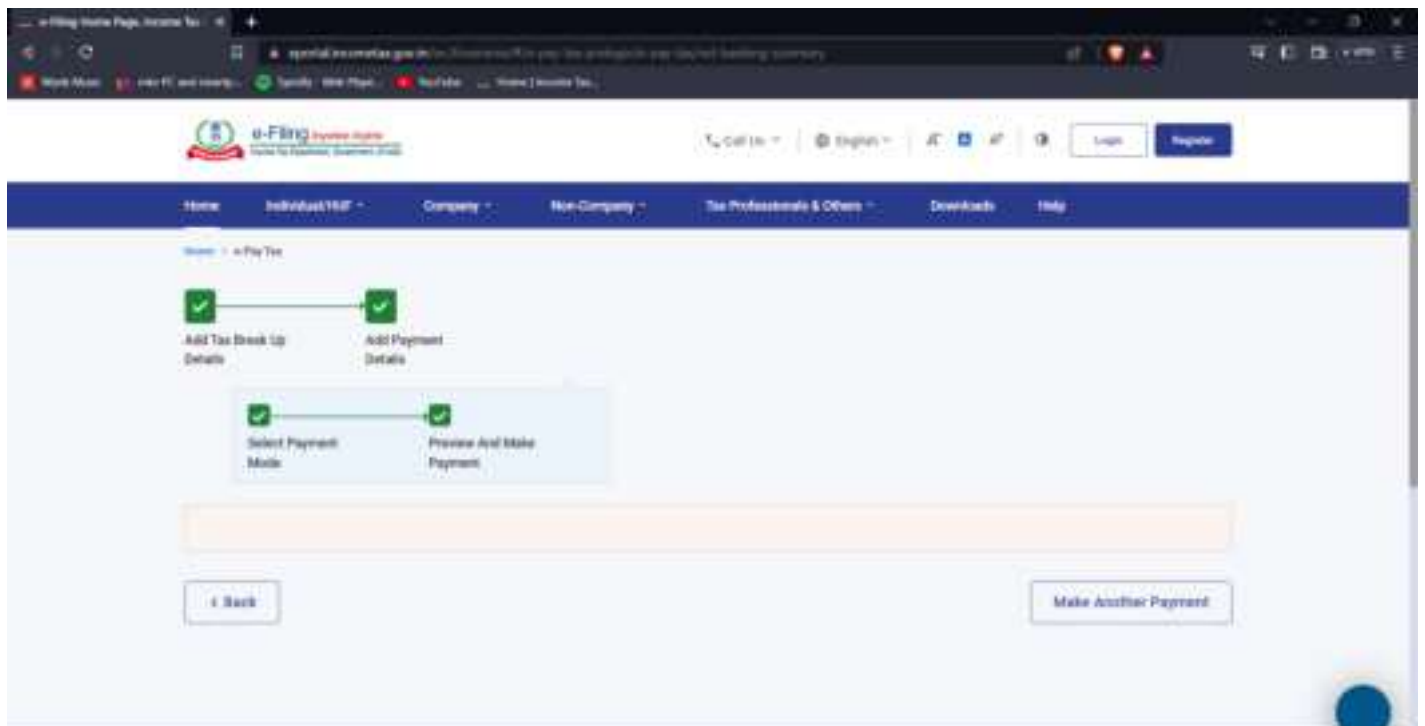
Item	Amount
(a) Surcharge	₹ 0
(b) Cess	₹ 0
(c) Interest	₹ 0
(d) Penalty	₹ 0
(e) Others	₹ 1,000
Total (a + b + c + d + e)	₹ 1,000

Below the table, it says "In words: Rupees One Thousand Only". At the bottom of the table, there are two buttons: "Pay Later" and "Pay Now".

An effective sales plan objective should be

- ☐ Precise, measurable, and time specific
- ☐ General, measurable, and flexible.
- ☐ Profitable, subjective, and measurable
- ☐ Precise, profitable, and flexible





DATE: May 12, 2025

To,
The Dy. Commissioner of Customs
EICI Courier terminal, Andheri East,
Mumbai 400099.

Subject: - Assessment on merit basis under shipment against Airway bill #
1Z3507826765127781

Dear Sir,

This is with reference to above mentioned Air waybill no's 1Z3507826765127781 We do not have any value evidence /commercial invoice for this shipment. We hereby request you to clear up this shipment on a merit basis. Kindly clear this shipment on an early basis.

We are ready to pay duty

Thanks & Regards,

Signatory
NAME: DEELIP SIRSIKAR

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[View Upload History](#)

[Chat with AI](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning

[Make a Prediction](#)

[Chat with AI](#)

[Home](#) [Get Started](#)

Analysis Result

Your image has been analyzed. The result is:

apple_BOTCH

Confidence: 100.0%



[Go Back Home](#)

© 2024 Fruit Disease Detection

Fruit Disease Detection

Detect diseases in fruits using Deep Learning

[Make a Prediction](#)

[Chat with AI](#)

PlantUML 1.2023.3beta8

This version of PlantUML is 126 days old, so you should
consider upgrading from <https://plantuml.com/download>

[From string (line 8)]

@startuml

package "Frontend (React)" #E6F4F8 { class App { -state: Object +render(): JSX +handleSpeechRecognition() +handleCameraC ...

package "Backend (Django)" #F0F9FF { class User { -email: String -password: String +authenticate() } class File { -name: ...

package "External Services" #E6FFE5 { class GeminiAPI { +generateContent(prompt: String): String } class Celery { +runTa ...

App --> IntentParser : Sends message/files IntentParser --> GeminiAPI : Parses intent DocumentOperation --> Celery : Exe ...
Syntax Error? (Assumed diagram type: activity)

[Home](#) [Get Started](#) [AI Chat](#)

[Login](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[Chat with AI](#)

[Home](#) [Get Started](#) [AI Chat](#)

[Login](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[Chat with AI](#)

Analysis Result

Your image has been analyzed. The result is:

apple_BOTCH

Confidence: 100.0%



[Go Back Home](#)

© 2025 Fruit Disease Detection

Your Upload History

ID	IMAGE	PREDICTED DISEASE	UPLOAD TIME	DELETE
5		apple_NORMAL	2025-03-07 00:33:48	Delete
4		apple_BOTCH	2025-03-07 00:31:07	Delete
3		apple_NORMAL	2025-03-06 02:22:44	Delete
2		apple_BOTCH	2025-03-05 02:22:35	Delete

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[View Upload History](#)

[Chat with AI](#)

AI Chat - Ask About Fruit Diseases

AI: Hello! Ask me about any fruit disease.

You: tell me about apple scab

AI: tell me about apple scab Apple scab is a fungal disease that affects apple trees, causing unsightly and unmarketable fruit. The disease is caused by the fungus *Venturia inaequalis*, which overwinters on fallen leaves and twigs. In the spring, spores are released and infect the buds and young leaves of the apple tree. Symptoms of apple scab include brown, circular lesions on the leaves, which can coalesce to form larger areas of blight. The lesions may also appear on the fruit, causing a

Type your question...

Ask AI

[Home](#) [Get Started](#)


Upload Apple Image

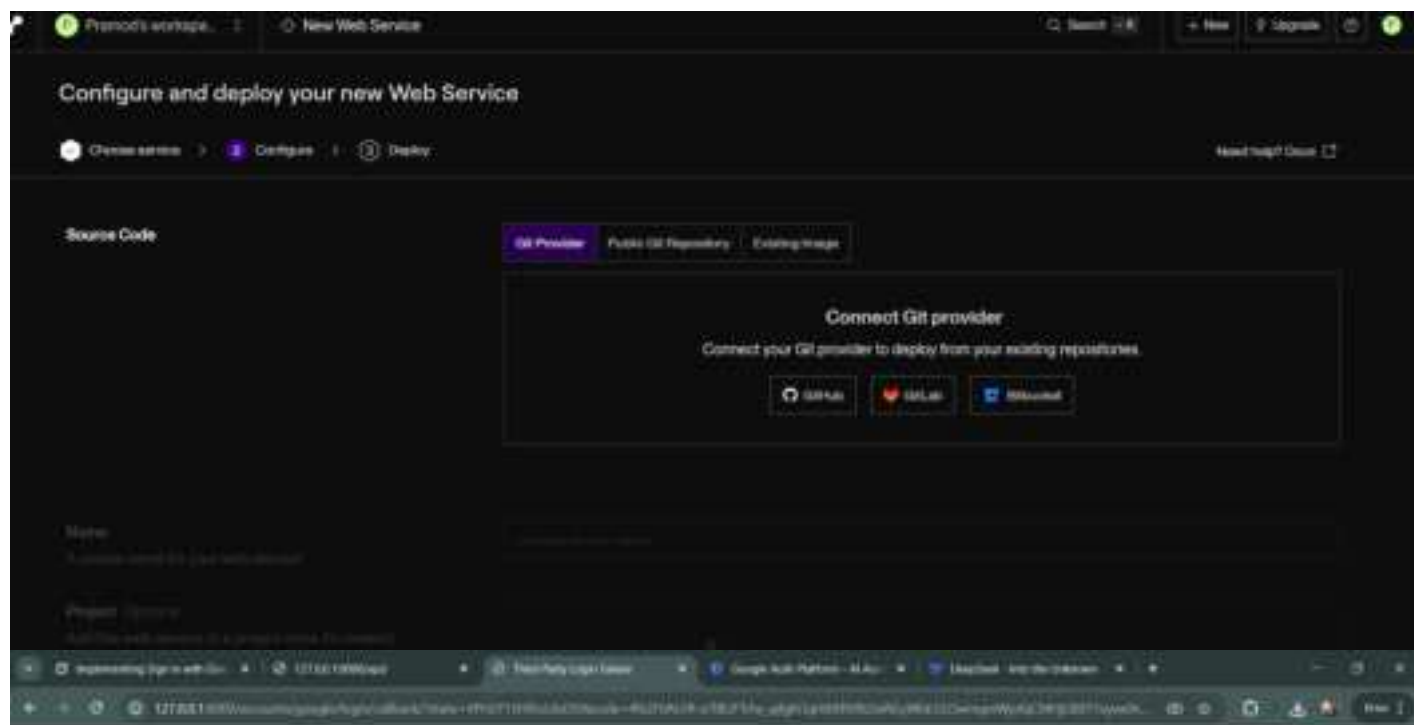
Select an image to upload:

or drag & drop

© 2024 Fruit Disease Detector

Your Upload History

ID	IMAGE	PREDICTED DISEASE	UPLOAD TIME	DELETE
5		apple_NORMAL	2025-03-07 00:23:48	<input type="button" value="Delete"/>
4		apple_BOTCH	2025-03-07 00:21:07	<input type="button" value="Delete"/>
3		apple_NORMAL	2025-03-06 02:22:44	<input type="button" value="Delete"/>
2		apple_BOTCH	2025-03-06 02:22:36	<input type="button" value="Delete"/>
1		apple_ROT	2025-03-06 02:22:10	<input type="button" value="Delete"/>



Messages:

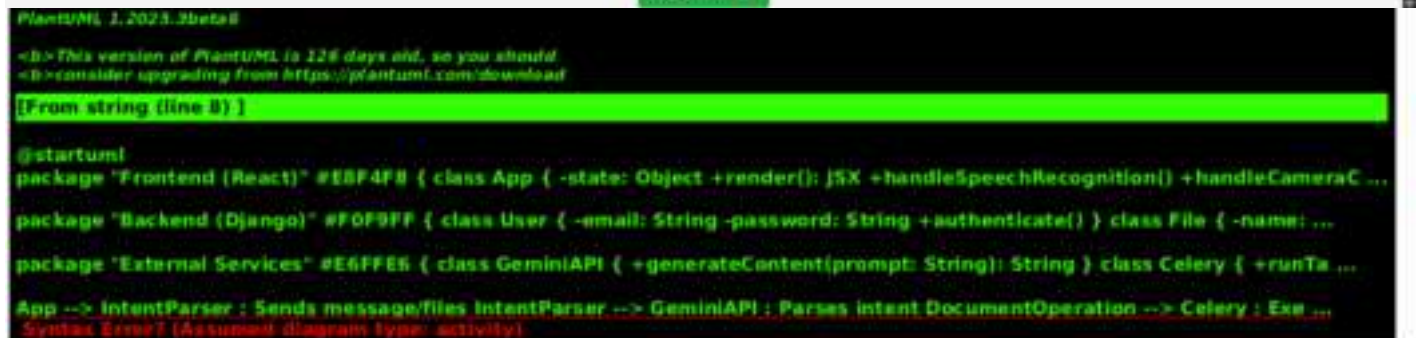
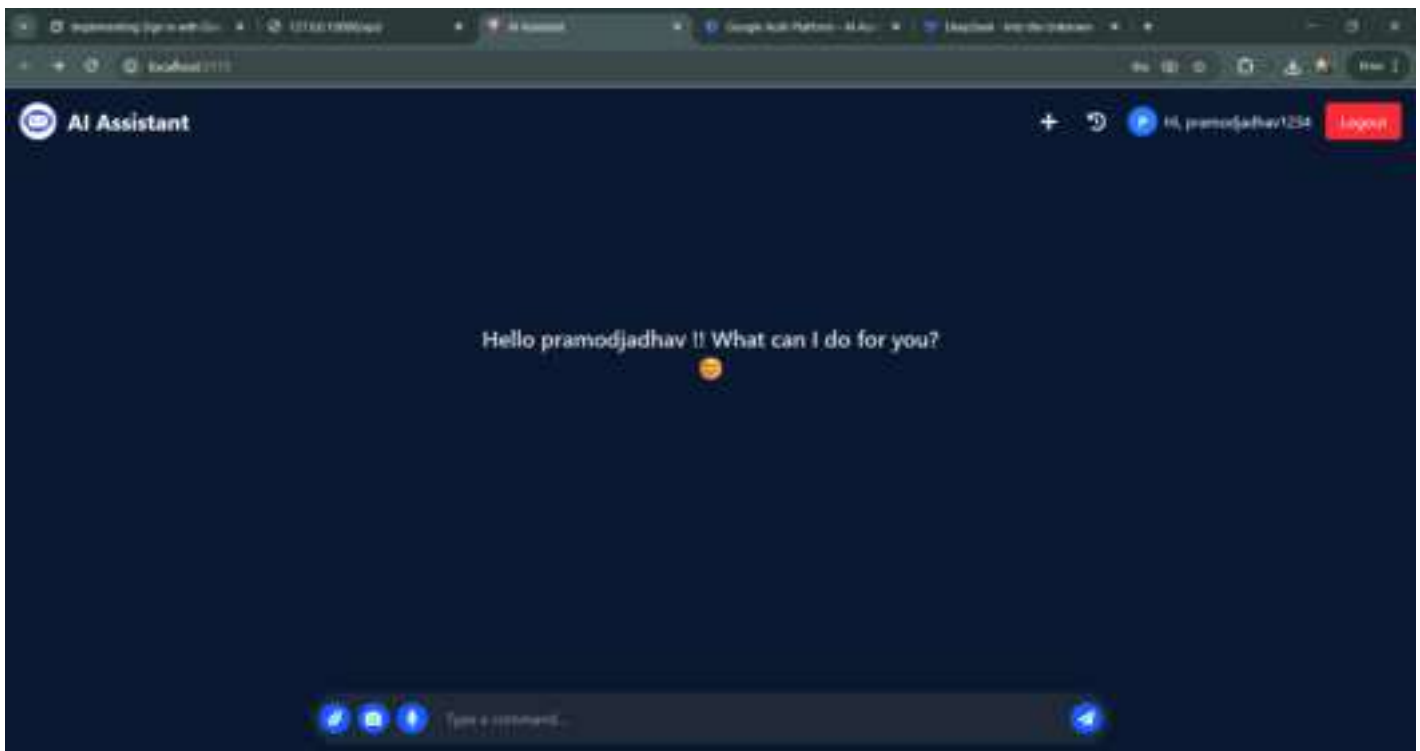
- Successfully signed in as [\[username\]](#)

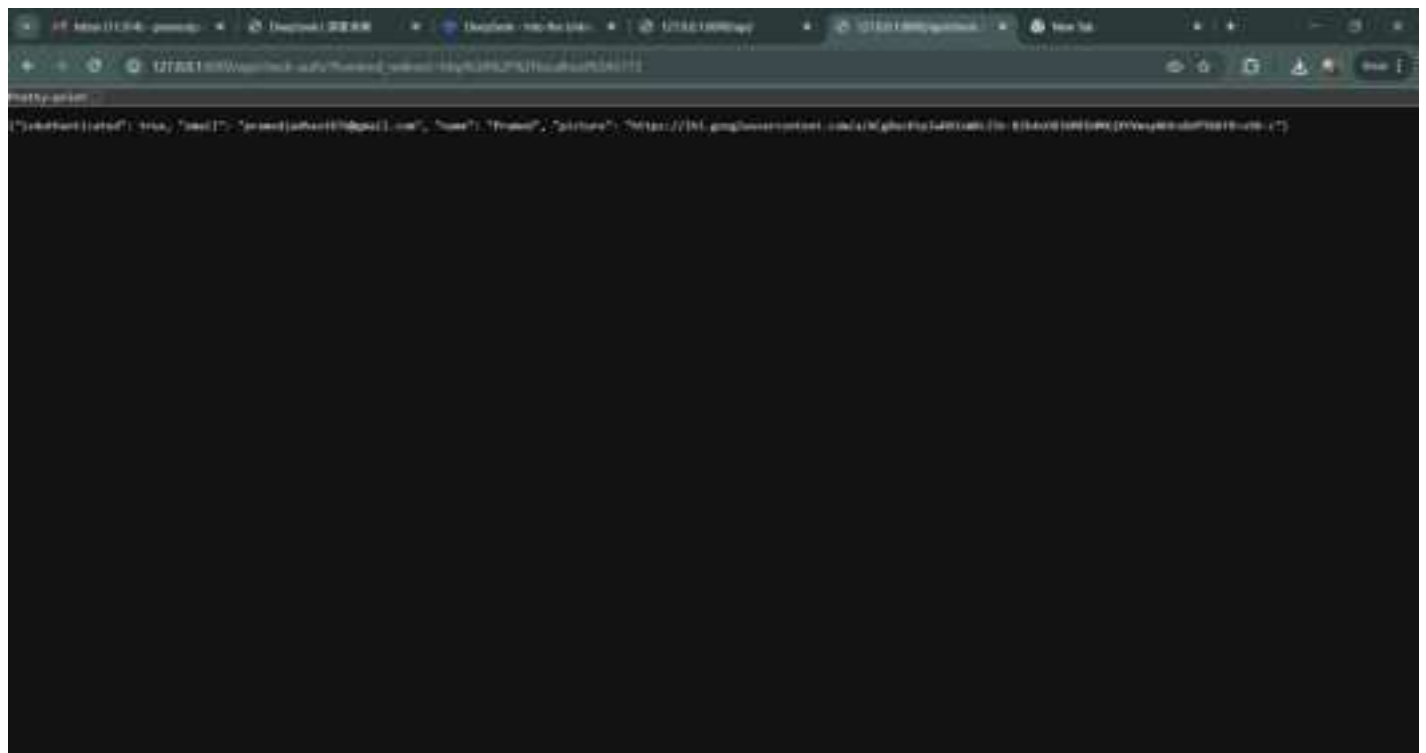
Menu:

- [Change Email](#)
- [Change Password](#)
- [Account Connections](#)
- [Sign Out](#)

Third-Party Login Failure

An error occurred while attempting to login via your third-party account





Your Upload History

ID	IMAGE	PREDICTED DISEASE	UPLOAD TIME	DELETE
5		apple_NORMAL	2025-03-07 00:33:48	Delete
4		apple_BOTCH	2025-03-07 00:31:07	Delete
3		apple_NORMAL	2025-03-06 02:22:44	Delete
2		apple_BOTCH	2025-03-06 02:22:08	Delete

AI Chat - Ask About Fruit Diseases

AI: Hello! Ask me about any fruit disease.

You: tell me about apple scab

AI: tell me about apple scab Apple scab is a fungal disease that affects apple trees, causing unsightly and unmarketable fruit. The disease is caused by the fungus Venturia inaequalis, which overwinters on fallen leaves and twigs. In the spring, spores are released and infect the buds and young leaves of the apple tree. Symptoms of apple scab include brown, circular lesions on the leaves, which can coalesce to form larger areas of blight. The lesions may also appear on the fruit, causing a

Type your question...

Ask AI

Your Upload History

ID	IMAGE	PREDICTED DISEASE	UPLOAD TIME	DELETE
5		apple_NORMAL	2025-03-07 00:33:48	Delete
4		mango_BOTCH	2025-03-07 00:31:07	Delete
3		apple_NORMAL	2025-03-06 02:22:44	Delete
2		mango_BOTCH	2025-03-06 02:22:36	Delete
1		apple_ROT	2025-03-06 02:22:10	Delete

[Home](#) [Get Started](#) [AI Chat](#) [Logout](#)

Select a Fruit



© 2024 Fruit Disease Detection

[Home](#) [Get Started](#)

Upload Apple Image

Select an image to upload:

Choose File

or Drag & Drop

Upload and Analyze

© 2024 Fruit Disease Detection

127.0.0.1:5555 - google/...

127.0.0.1:5555 - google/...

127.0.0.1:5555 - google/...

127.0.0.1:5555 - google/...

127.0.0.1:5555 - google/...

Page not found (404)

Request Method: GET
Request URL: http://127.0.0.1:8000/api/accounts/google/login/?username=login&password=http%3A%2F%2F127.0.0.1%3A8000%2Fapi%2Faccounts%2Ffrontend_redirect%3Dhttp%253A%252F%252Flocalhost%253A5173

Using the URLconf defined in backend.urls, Django tried these URL patterns, in this order:
1. ^admin/\$
2. api/ (name='api-overview')
3. api/ send-message/ (name='send-message')
4. api/ stream-response-to-socket_io/ (name='stream_response')
5. api/ signup/ (name='signup')
6. api/ login/ (name='login')
7. api/ check-auth/ (name='check-auth')
8. api/ logout/ (name='logout')
9. api/ verify-username-to-socket_io/ (name='verify-username')
10. api/ chat-history/ (name='chat-history')
11. api/ chat/socket_chat_io/ (name='get_chat')
12. api/ send-chat/ (name='send-chat')
13. api/ receive-chat/ (name='receive-chat')
14. api/ delete-chat/socket_chat_io/ (name='delete-chat')
15.
16. accounts/
17. api/download/socket_io/ (name='download_file')
18. media/ (name='media')
The current path, api/accounts/google/login/, didn't match any of these.

You're seeing this error because you have `serve_static = True` in your Django settings file. Change that to `False`, and Django will display a standard 404 page.

Pranod's workspace...

New Web Service

Search

New

Upgrade

Configure and deploy your new Web Service

Choose service > Configure > Deploy

Need help? Open

Source Code

Git ProviderPublic Git RepositoryExisting Image

Connect Git provider

Connect your Git provider to deploy from your existing repositories.

GitHubGitLabBitbucket

Notes

Example content for your webhooks

Project Options

Add this web service to a group of other resources

HomeGet Started

Analysis Result

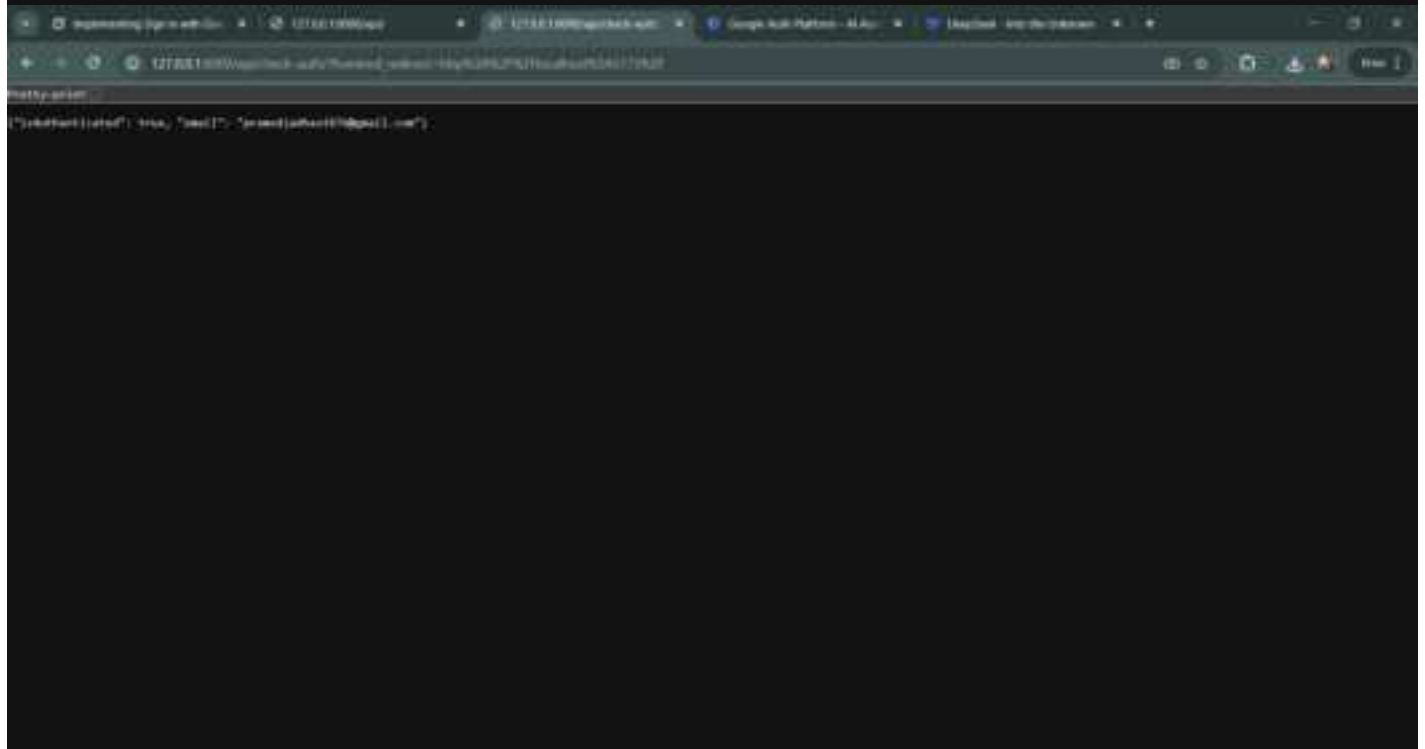
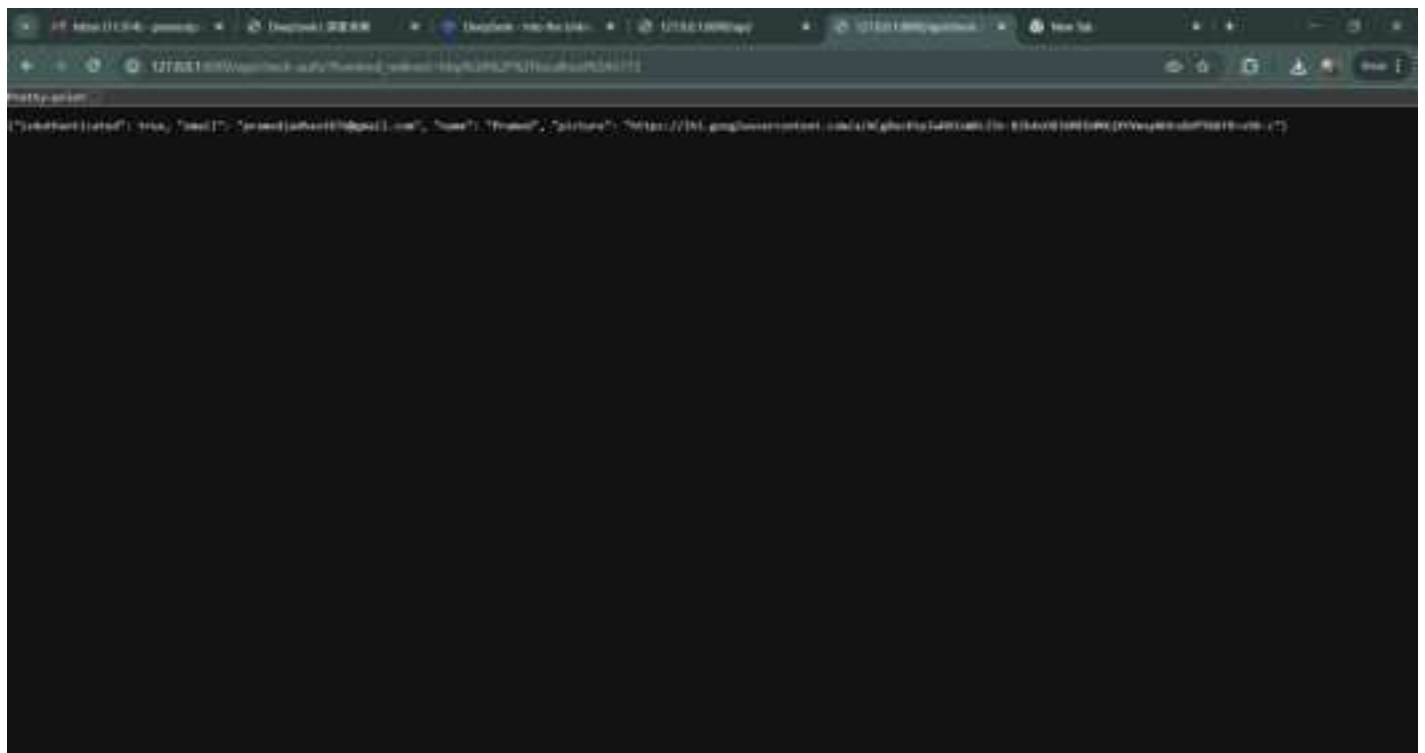
Your image has been analyzed. The result is:

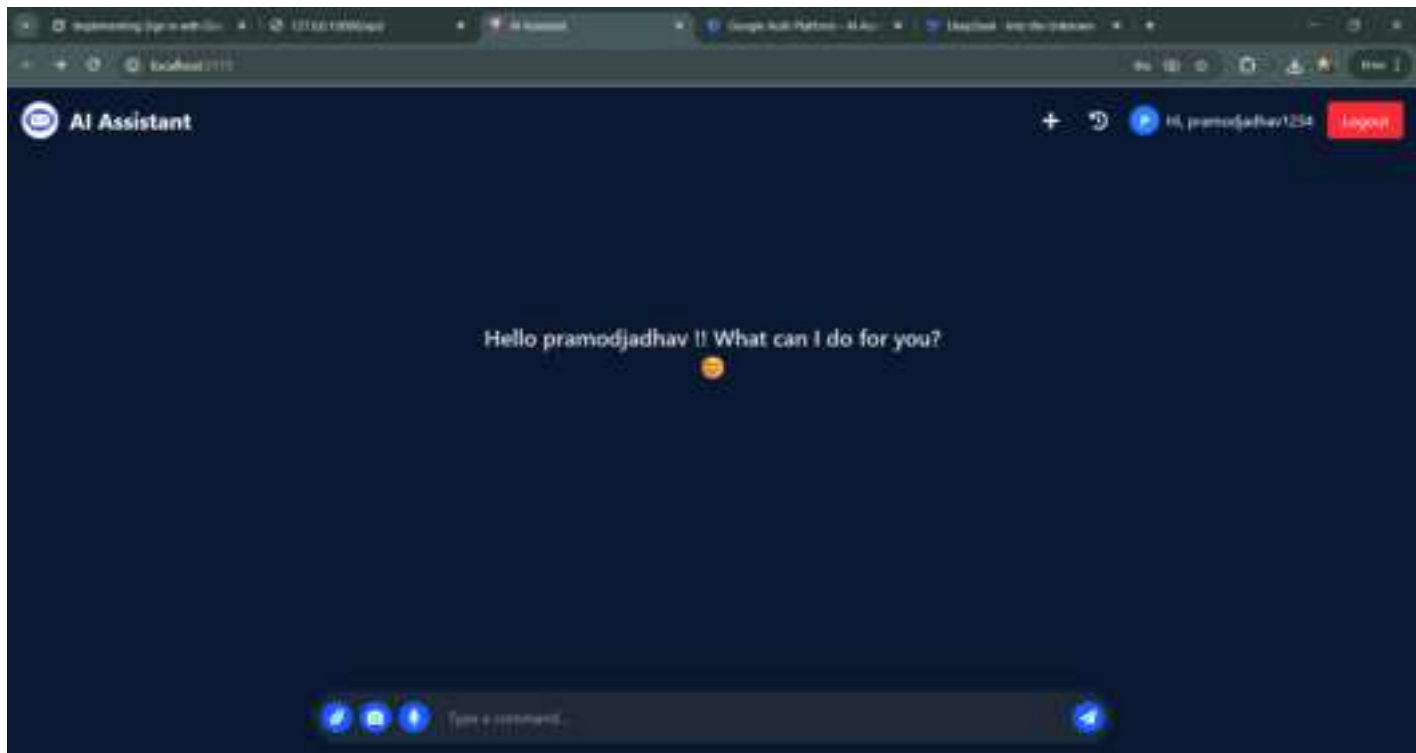
apple_NORMAL

Confidence: 99.99%



Go Back Home





Fruit Disease Detection

Detect diseases in fruits using Deep Learning

[Make a Prediction](#)
[Chat with AI](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning

[Make a Prediction](#)
[Chat with AI](#)

Page not found (404)

Request Method: GET

Request URL: http://127.0.0.1:8000/api/accounts/google/login/?username=login&next=http%3A%2F%2F127.0.0.1%3A8000%2Fapi%2Fapi%2Fcheck-auth%2F%3Ffrontend_redirect%3Dhttp%253A%252F%252Flocalhost%253A5173

Using the URLconf defined in `backend.urls`, Django tried these URL patterns, in this order:

```
1. admin/
2. api/ (name='api-overview')
3. api/ send-message/ (name='send-message')
4. api/ stripe-response/ (name='stripe-response')
5. api/ signup/ (name='signup')
6. api/ login/ (name='login')
7. api/ check-auth/ (name='check-auth')
8. api/ login/ (name='login')
9. api/ verify-otp/ (name='verify-otp')
10. api/ chat-history/ (name='chat-history')
11. api/ chat/ (name='chat')
12. api/ chat/ (name='chat')
13. api/ create-chat/ (name='create-chat')
14. api/ delete-chat/ (name='delete-chat')
15.
16. account/
17. api/download/ (name='download')
18. media/ (name='media')
```

The current path, `api/accounts/google/login/`, didn't match any of these.

You're seeing this error because you have `DEBUG = True` in your Django settings file. Change that to `False`, and Django will display a standard 404 page.

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[View Upload History](#)

[Chat with AI](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[Chat with AI](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[Chat with AI](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[View Upload History](#)

[Chat with AI](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[View Upload History](#)

[Chat with AI](#)

Fruit Disease Detection

Detect diseases in fruits using Deep Learning.

[Make a Prediction](#)

[View Upload History](#)

[Chat with AI](#)