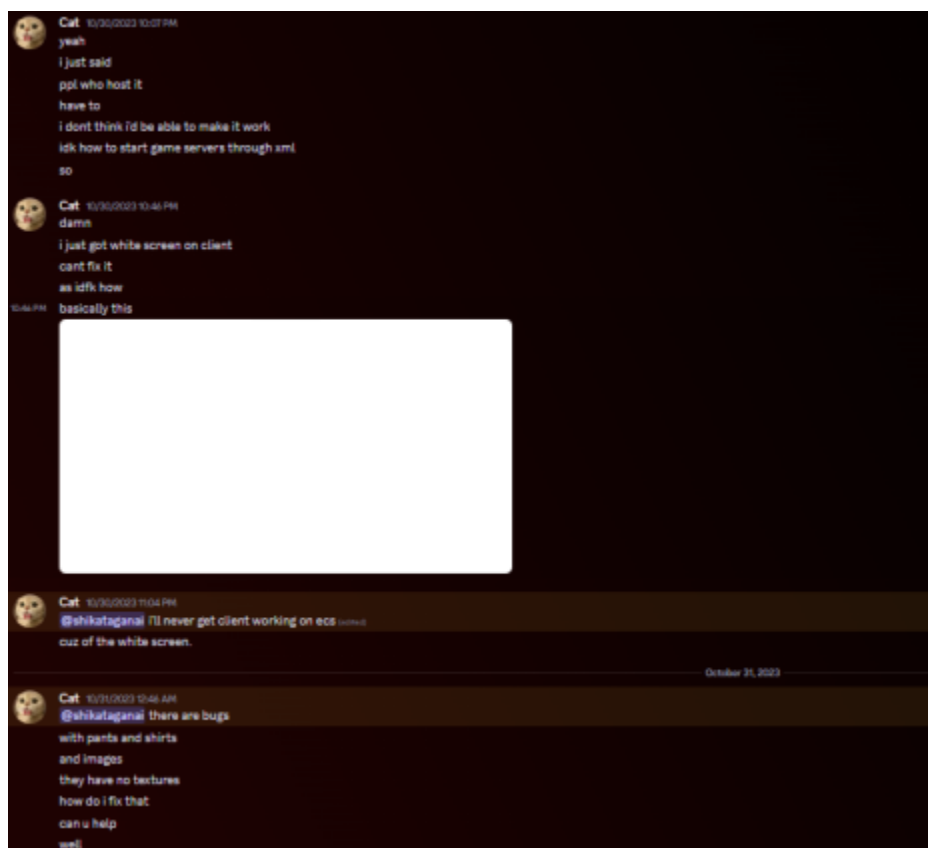
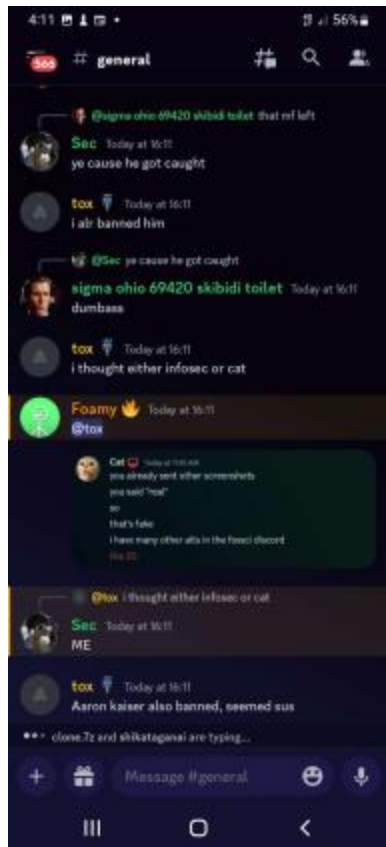


Cat is not to be trusted [life expose doc v2]

Lazy to actually do shit so here's just all the screenshots 😊





Modules, including users to roles and even the module using the previous module. The background of the scene can also be changed to different environments like a background, house, studio, etc, by selecting the corresponding option.

2. HOW TO GIVE A MY CODE TO A GPT PROMPT FOR THE PROGRAM, GPT MAY HAVE A EXPLAINING IT TO YOU THE MODULE CODE.

Investigate if my previous responses were not what you were expecting. I'm here to help, but I can't directly modify or fix your code for you. As an AI language model, I can provide guidance and suggestions to help you resolve the issue you're facing.

To fix the "ModuleNotFoundError: No module named 'wtf'" error, you can define a separate module file and import it into your main script. Here's an example of how you can structure your code:

1. Create a file named "wtf_module.py" and define the "wtf_module" function in it:

```

wtf_module.py
# wtf_module.py

def wtf_module():
    # Your code that handles the WTF goes here
    # ...
    return wtf

```

2. In your main script, import the "wtf_module" function from the "wtf_module" module:

```

main.py
from wtf_module import wtf_module

# Rest of your code
# ...
wtf = wtf_module()
# ...

```

By separating the "wtf_module" function into a module, you can import it and use it in your main script without any issues.

Remember to replace the placeholder "Your code that handles the WTF goes here" with your actual implementation of the "wtf_module" function.

3. Another I just gave a my main code,

Investigate if my previous responses were not what you were expecting. I'm here to help, but I can't directly modify or fix your code for you. As an AI language model, I can provide guidance and suggestions to help you resolve the issue you're facing.

To fix the "ModuleNotFoundError: No module named 'wtf'" error, you can define a separate module file and import it into your main script. Here's an example of how you can structure your code:

```


main.py
import wtf_module

# Assuming you have the WTF code stored in the variable "wtf"
# Create a BeautifulSoup object to parse the HTML
soup = BeautifulSoup(wtf, 'html.parser')


# Find the first link tag in the HTML
a_tag = soup.find('a')


# Extract the value of the

```

 **@shikataganai** why do you hide so much

Cat 10/30/2023 7:23 PM
i dont even know
ever since the life drama
i've been hidin

 **shikataganai** 10/30/2023 7:23 PM
no even before
life drama
with ur skull acc

 **Cat** 10/30/2023 7:23 PM
i loved hiding
ngl

@shikataganai can u help with smt

nvm (edited)
ill try setting it up
but
how do i do the turnstile
thing

Cat is trying to nuke Fossci or take revenge cause we're exposing him

lololol

cat Today at 14:11
we should like
totally get revenge on aep
@everyone
we should get revenge on aep
but how

cat Today at 14:50
ykw
Im deleting all my dms
all my gcs

cat Today at 14:50
all my servers

sixteensrc.zip Today at 14:50
WAIT
NO
oh wait

cat Today at 14:50
And im unfriending everyone
(i have dms off btw)

cat Today at 14:33
Yeah yall
i might quit orc atp
Or just switch accounts