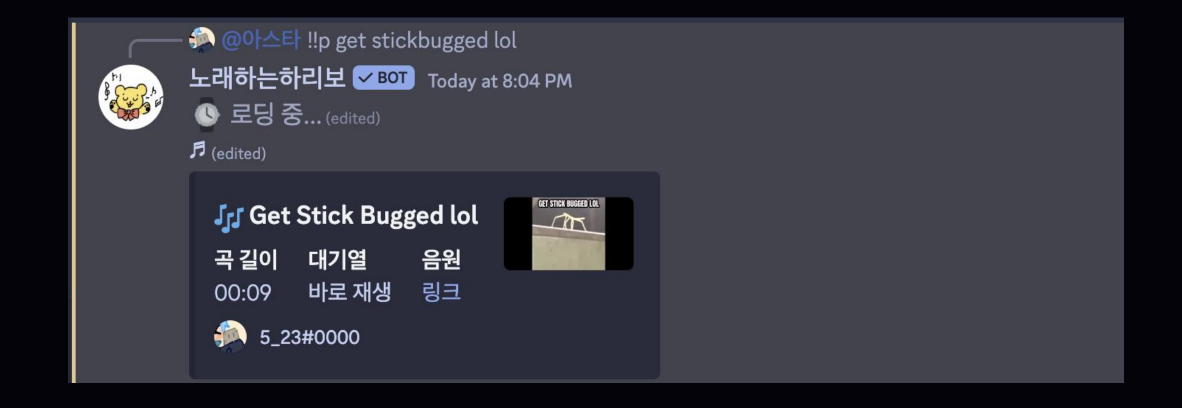
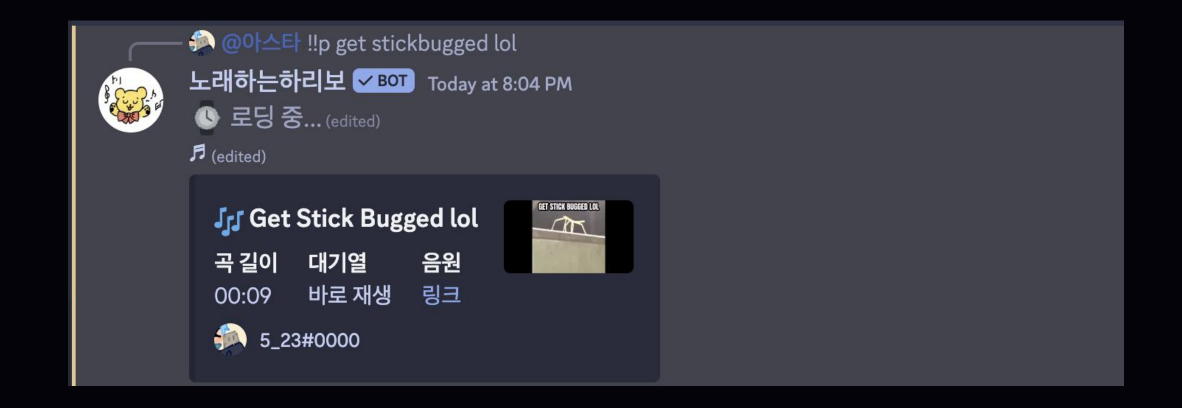
# Discord! LH7710F!!

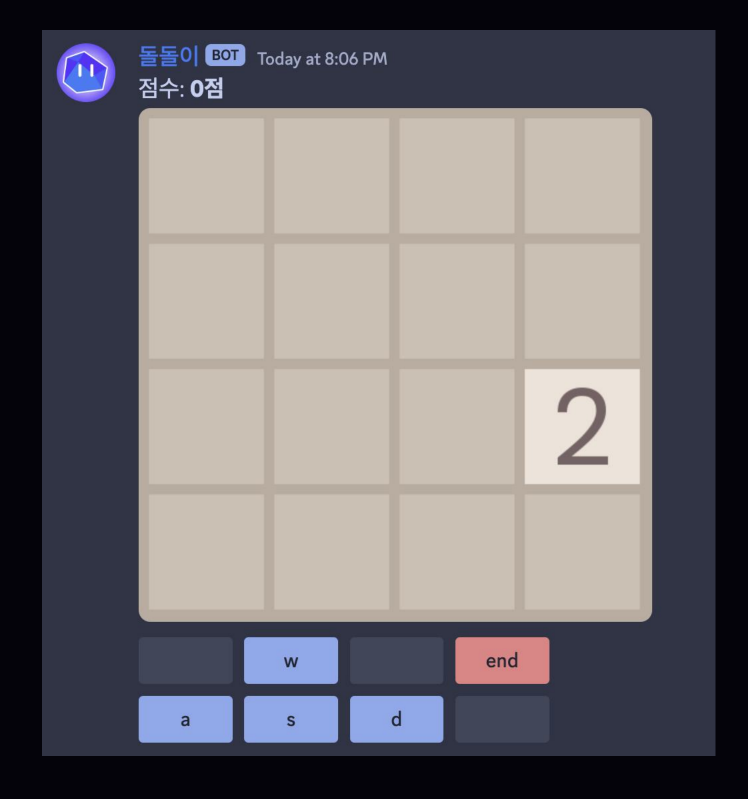
파이썬으로 때려 잡는 디코봇 정규 수업 5차시

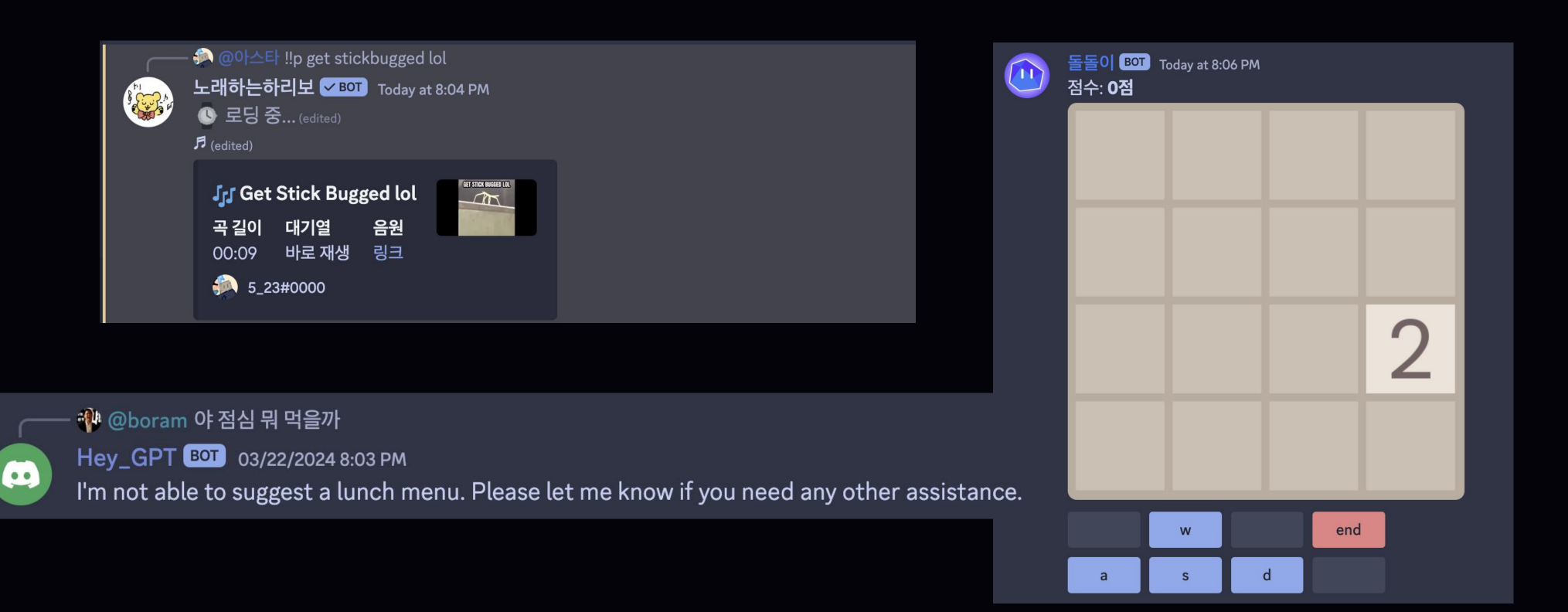




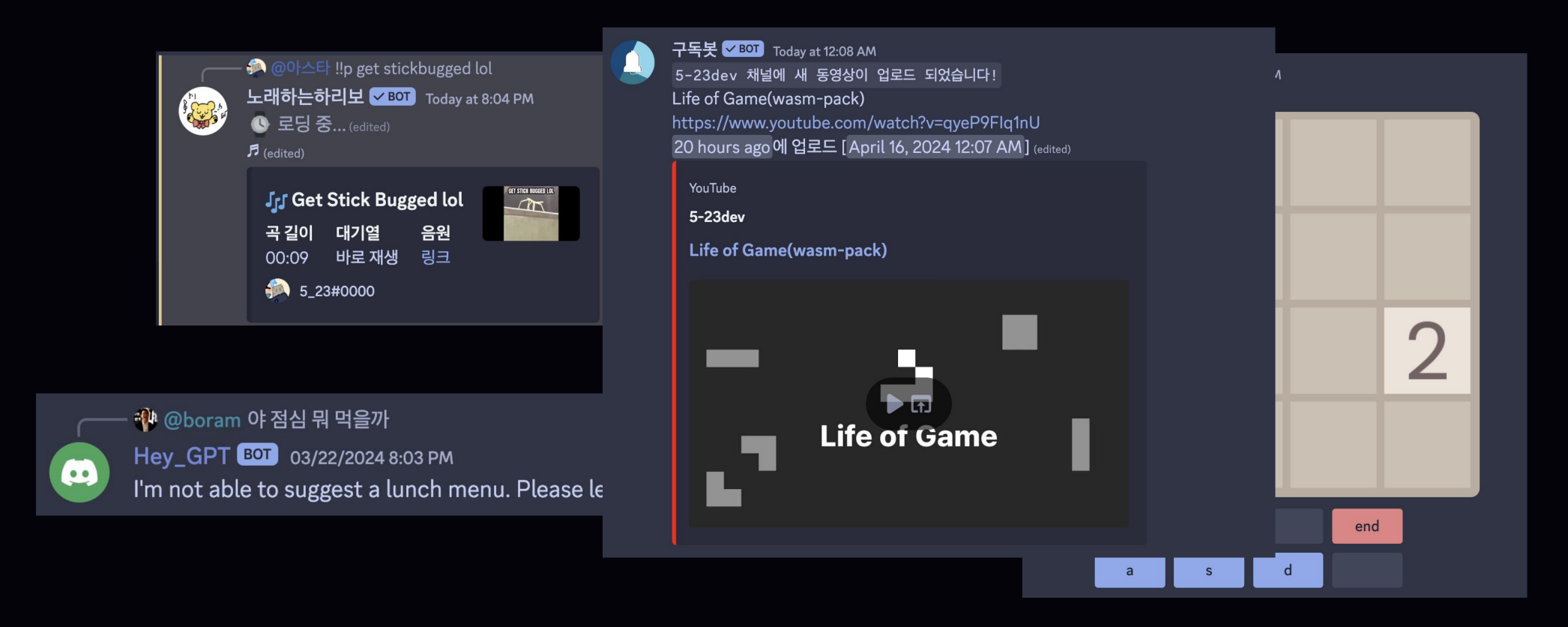


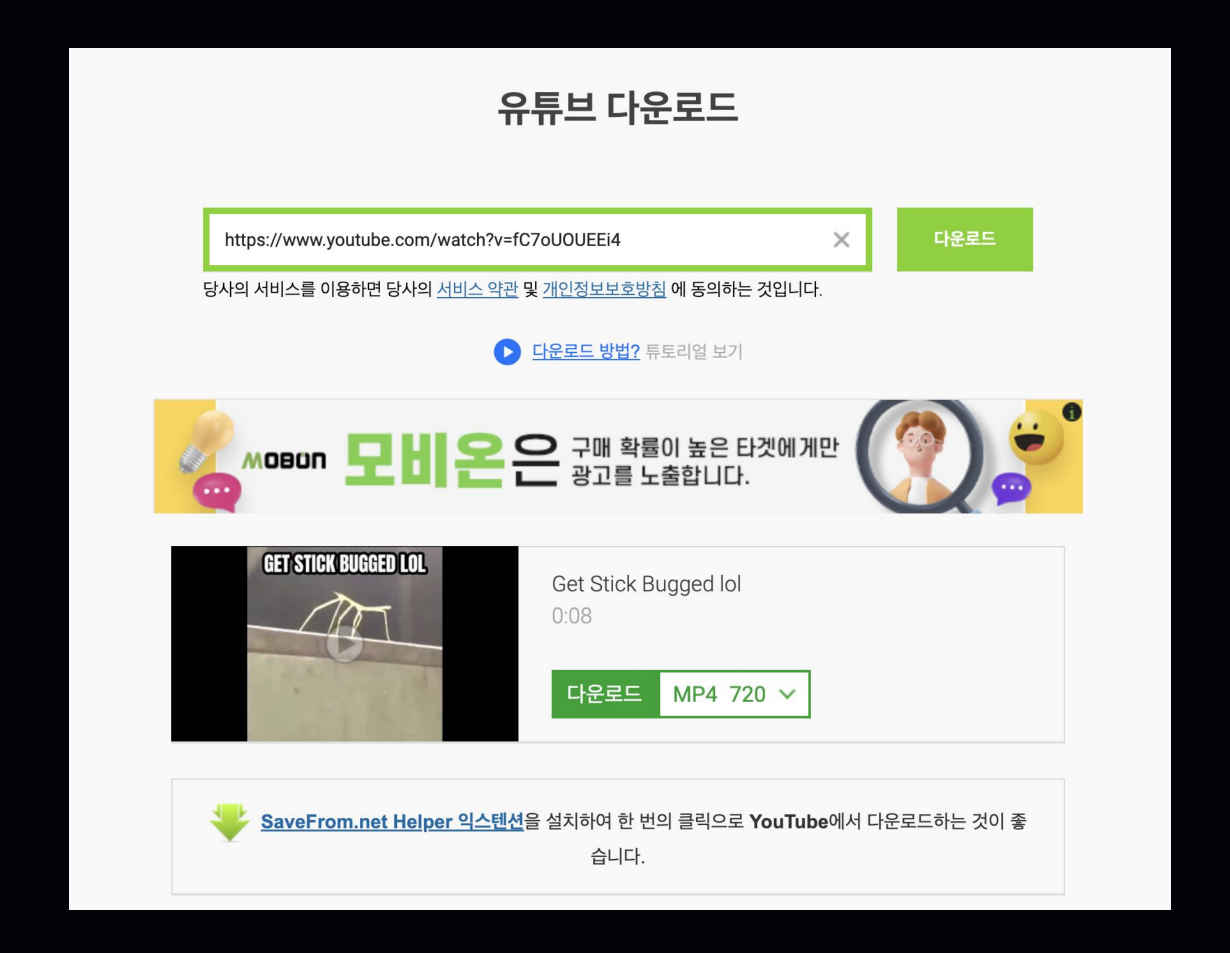




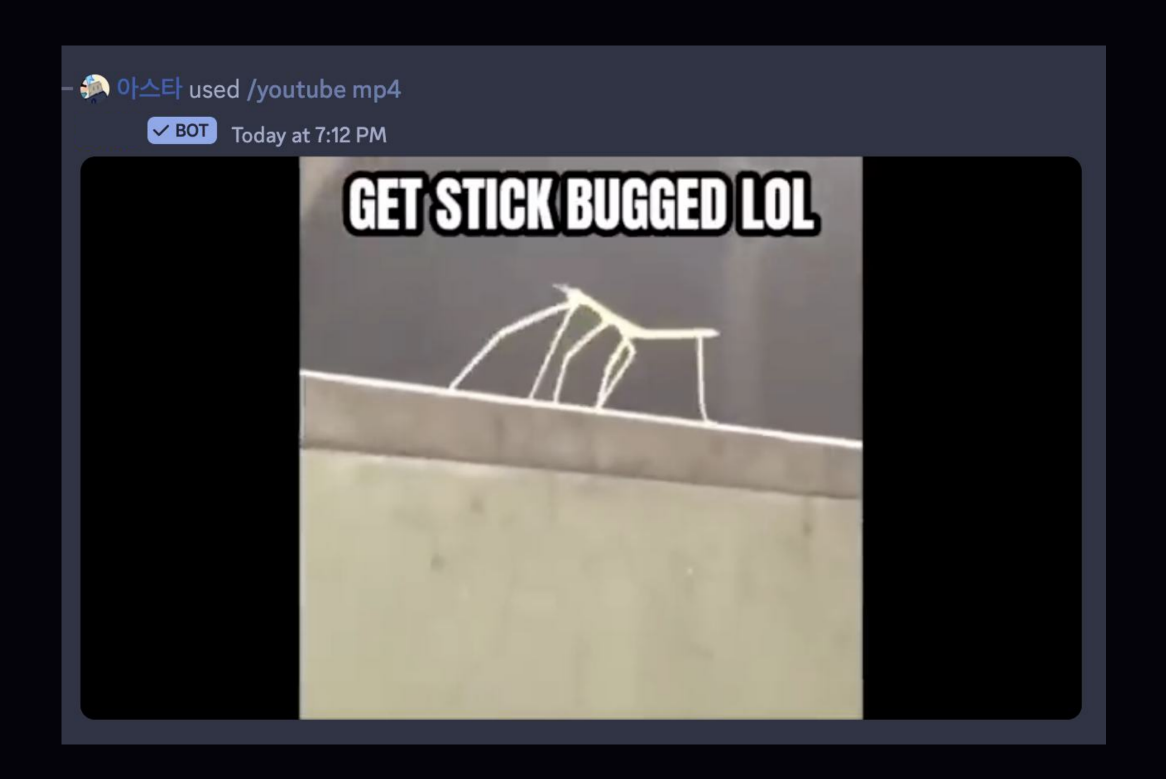


뭘 할수있음?

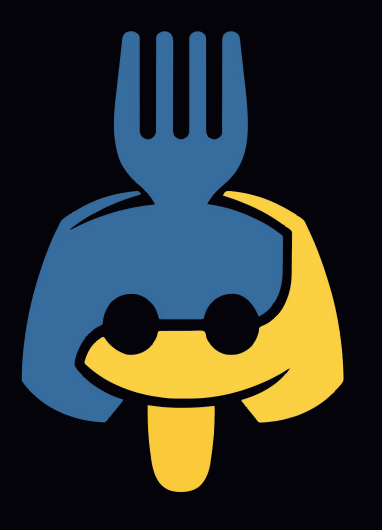




## 오늘 만들꺼



오늘 만들꺼





# 라이브러리



Discord

https://discord.com > developers > docs :

Discord Developer Portal

Applications Documentation RPC Rate Limits

DEVELOPER PORTAL

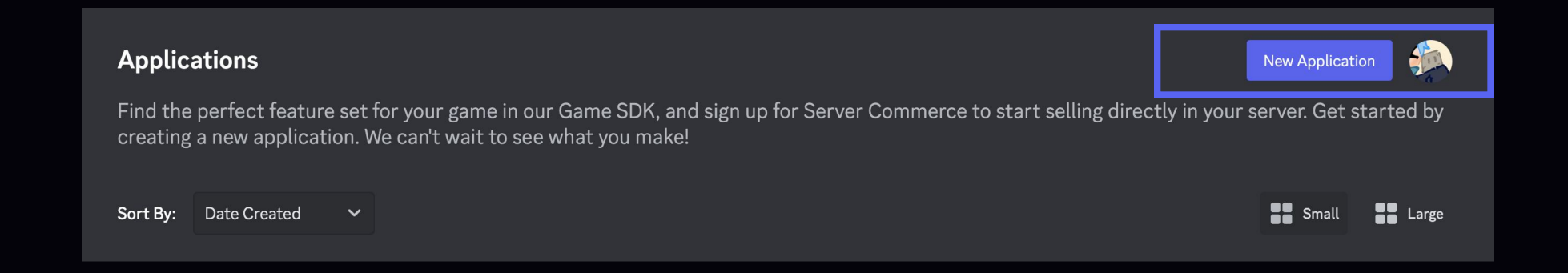
**Applications** 

Teams

Server Insights

**Embed Debugger** 

Documentation



CREATE AN APPLICATION  NAME*		
Parasite		
TEAM		
Personal		~
By clicking Create, you ag Terms of Service and Deve	ree to the Discord eloper Policy.	Developer
	Cancel	Create

```
from pytube import YouTube
from nextcord import *
import asyncio
import os
import datetime
from dotenv import load_dotenv
TOKEN = "your token"
# 이건 따리치지 마세요
with open("./token.txt") as file: TOKEN = file.readline()
try:
    os.mkdir("mp4")
except:
    pass
load_dotenv()
CLIENT = Client()
@CLIENT.event
async def on_ready():
    print(f"Bot is ready as {CLIENT.user}")
@CLIENT.slash_command(name="youtube")
async def youtube(inter: Interaction): ...
@youtube.subcommand(name="mp4", description="Extracts video from YouTube to mp4")
async def mp4(inter: Interaction, url: str):
    await inter.response.defer()
    timestamp = int(datetime.datetime.now().timestamp())
    async def down(url: str) -> str:
        file_name = await asyncio.to_thread(YouTube(url).streams.filter(only_audio=False).first().download,
                                           filename=f"mp4/{timestamp}.mp4")
        return file_name
    file_name = await asyncio.create_task(down(url))
    await inter.followup.send(file=File(f"{file_name}"))
    os.remove(file_name)
if __name__ == "__main__":
    CLIENT.run(TOKEN)
```