import discord

from discord.ext import commands, tasks

import B

import os

from flask import Flask

from threading import Thread

app = Flask('')

@app.route('/')

def main():

return 'SQUIDN'

def run():

app.run(host='0.0.0.0', port=8080)

def b():

server = Thread(target=run)

server.start()

TOKEN=(your bots token here)

key=os.getenv('key')

wkey=os.getenv('wkey')

client = discord.Client()

client = commands.bot(command\_prefix="(prefix)")

client.remove\_command('help')

@client.command()

async def command(ctx):

await ctx.send('This command was successful!')

@client.command()

async def help(ctx):

embed = discord.Embed(name="Help", value="help command", color=0xFFFFFF)

embed.add\_field(name="command", value"command description")

await ctx.send(embed=embed)

B.b()

client.run(os.getenv('TOKEN'))