import discord  
import requests  
from discord.ext import commands  
client = discord.Client()  
  
intents = discord.Intents(members=True)  
client = discord.Client(intents=intents)  
client = discord.Client  
  
client = commands.Bot(command\_prefix=">")  
def get\_aqi(city):  
 url = "https://air-quality-by-api-ninjas.p.rapidapi.com/v1/airquality"  
 querystring = {"city": city}  
 headers = {  
 'x-rapidapi-host': "air-quality-by-api-ninjas.p.rapidapi.com",  
 'x-rapidapi-key': "6be9d4e810msh73e4a0ee5ddc0aep11de96jsn6e35aa8f1fbe"  
 }  
 response = requests.request("GET", url, headers=headers, params=querystring)  
 data = response.json()  
 if "error" in data.keys():  
 return "Couldn't find the place :("  
 else:  
 aqi = data['overall\_aqi']  
 return f"AQI in {city.upper()} is {aqi}"  
  
  
@client.event  
async def on\_ready():  
 print('We have logged in as {0.user}'.format(client))  
  
  
@client.event  
async def on\_message(message):  
 if message.author == client.user:  
 return  
  
 if message.content.startswith('>AQI '):  
 aqi = get\_aqi(message.content[5:])  
 await message.channel.send("> " + aqi)  
  
  
  
  
client.run("OTA4MzQwNjEzMDcyNzE1ODE2.YY0UHg.avTPIDQdotMLlMsI3XvrdCl-SeM")