```
import discord
```

from transformers import AutoTokenizer, AutoModelForSeq2SeqLM

```
# Discord Bot Setup
client = discord.Client()
# Al Model Setup
tokenizer = AutoTokenizer.from_pretrained(
  "facebook/blenderbot-400M-distill"
)
model = AutoModelForSeq2SeqLM.from_pretrained(
  "facebook/blenderbot-400M-distill"
)
@client.event
async def on_ready():
  print(f"Logged in as {client.user.name}")
@client.event
async def on_message(message):
  if message.author == client.user:
     return
  if message.content.startswith("!generate"):
```

```
input = message.content[len("!generate") :]
inputs = tokenizer(input, return_tensors="pt")
outputs = model.generate(**inputs)
generated_text = tokenizer.batch_decode(
    outputs, skip_special_tokens=True
)
await message.channel.send(generated_text[0])
```

client.run("YOUR\_BOT\_TOKEN")