## **NAME:PAVAN ALLA**

## **REGISTRATION NUMBER:22BCT0241**

#### **Career Counselor**

#### Task:

To Implement an ELIZA-like program, using substitutions. You might want to choose a different domain than a Rogerian psychologist, although keep in mind that you would need a domain in which your program can legitimately engage in a lot of simple repetition.

**Domain:** Career Counselor **Regular** 

#### **Expressions used:**

#### CODE:

import re from transformers import AutoModelForCausalLM,

AutoTokenizer import torch

can I assist you today?",

```
# Load DialoGPT-medium model_name = "microsoft/DialoGPT-medium" tokenizer =

AutoTokenizer.from_pretrained(model_name) model =

AutoModelForCausalLM.from_pretrained(model_name)

# Conversation history chat_history_ids

= None

# Rule-based career guidance responses

career_responses = { r"(hello|hi|hey|hii)": "Hello! How
```

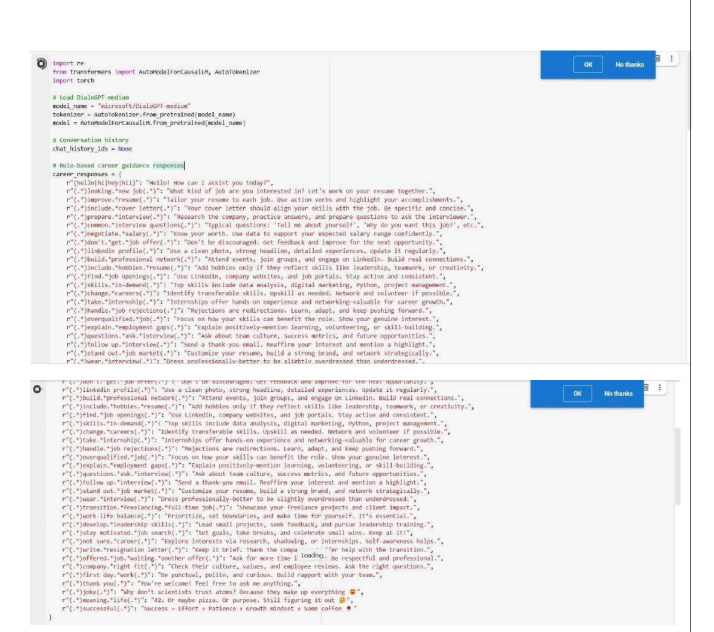
- r"(.\*)looking.\*new job(.\*)": "What kind of job are you interested in? Let's work on your resume together.",
- r"(.\*)improve.\*resume(.\*)": "Tailor your resume to each job. Use action verbs and highlight your accomplishments.",
- r"(.\*)include.\*cover letter(.\*)": "Your cover letter should align your skills with the job. Be specific and concise.",
- r"(.\*)prepare.\*interview(.\*)": "Research the company, practice answers, and prepare questions to ask the interviewer.",
- r"(.\*)common.\*interview questions(.\*)": "Typical questions: 'Tell me about yourself', 'Why do you want this job?', etc.",
- r"(.\*)negotiate.\*salary(.\*)": "Know your worth. Use data to support your expected salary range confidently.",
- r"(.\*)don't.\*get.\*job offer(.\*)": "Don't be discouraged. Get feedback and improve for the next opportunity.",
- r"(.\*)linkedin profile(.\*)": "Use a clean photo, strong headline, detailed experiences. Update it regularly.",
- r"(.\*)build.\*professional network(.\*)": "Attend events, join groups, and engage on LinkedIn. Build real connections.",
- r"(.\*)include.\*hobbies.\*resume(.\*)": "Add hobbies only if they reflect skills like leadership, teamwork, or creativity.",
- r"(.\*)find.\*job openings(.\*)": "Use LinkedIn, company websites, and job portals. Stay active and consistent.",
- r"(.\*)skills.\*in-demand(.\*)": "Top skills include data analysis, digital marketing, Python, project management.",
- r"(.\*)change.\*careers(.\*)": "Identify transferable skills. Upskill as needed. Network and volunteer if possible.",
- r"(.\*)take.\*internship(.\*)": "Internships offer hands-on experience and networking—valuable for career growth.",
- r"(.\*)handle.\*job rejections(.\*)": "Rejections are redirections. Learn, adapt, and keep pushing forward.",

- r"(.\*)overqualified.\*job(.\*)": "Focus on how your skills can benefit the role. Show your genuine interest.",
- r"(.\*)explain.\*employment gaps(.\*)": "Explain positively—mention learning, volunteering, or skill-building.",
- r"(.\*)questions.\*ask.\*interview(.\*)": "Ask about team culture, success metrics, and future opportunities.",
- r"(.\*)follow up.\*interview(.\*)": "Send a thank-you email. Reaffirm your interest and mention a highlight.",
- r"(.\*)stand out.\*job market(.\*)": "Customize your resume, build a strong brand, and network strategically.",
- r"(.\*)wear.\*interview(.\*)": "Dress professionally—better to be slightly overdressed than underdressed.",
- r"(.\*)transition.\*freelancing.\*full-time job(.\*)": "Showcase your freelance projects and client impact.",
- r"(.\*)work-life balance(.\*)": "Prioritize, set boundaries, and make time for yourself. It's essential.",
- r"(.\*)develop.\*leadership skills(.\*)": "Lead small projects, seek feedback, and pursue leadership training.",
- r"(.\*)stay motivated.\*job search(.\*)": "Set goals, take breaks, and celebrate small wins. Keep at it!",
- r"(.\*)not sure.\*career(.\*)": "Explore interests via research, shadowing, or internships. Selfawareness helps.",
- r"(.\*)write.\*resignation letter(.\*)": "Keep it brief. Thank the company and offer help with the transition.",
- r"(.\*)offered.\*job.\*waiting.\*another offer(.\*)": "Ask for more time if needed. Be respectful and professional.",
- r"(.\*)company.\*right fit(.\*)": "Check their culture, values, and employee reviews. Ask the right questions.", r"(.\*)first day.\*work(.\*)": "Be punctual, polite, and curious. Build rapport with your team.", r"(.\*)thank you(.\*)": "You're welcome! Feel free to ask me anything.", r"(.\*)joke(.\*)": "Why don't scientists trust atoms? Because they make up everything ",

```
r"(.*)meaning.*life(.*)": "42. Or maybe pizza. Or purpose. Still figuring it out "",
r"(.*)successful(.*)": "Success = Effort + Patience + Growth mindset + Some coffee Q"
}
def get rule response(user input):
  for pattern, response in career_responses.items():
if re.search(pattern, user input):
       return response
return None
# Start chat print(" Hello! I'm your Career Coach Al. Ask me anything about jobs or say 'bye'
to quit.\n")
while True:
  user input = input("You: ").strip().lower()
  if user input in ["bye", "exit", "quit"]:
     print("Bot: Wishing you the best in your career journey! ")
break
  # Check rule-based answers
  rule response = get rule response(user input)
if rule_response:
     print(f"Bot: {rule_response}")
continue
```

```
input_ids = tokenizer.encode(user_input +
  # AI fallback with HuggingFace model
tokenizer.eos_token, return_tensors="pt")
                                           attention mask =
torch.ones_like(input_ids)
  if chat_history_ids is not None:
    input_ids = torch.cat([chat_history_ids, input_ids], dim=-1)
                                                                   attention_mask =
torch.cat([torch.ones like(chat history ids), attention mask], dim=-1)
  chat_history_ids =
model.generate(input_ids,
    attention mask=attention mask,
max_length=1000,
    pad_token_id=tokenizer.eos_token_id,
do sample=True,
                      top p=0.95,
top k=50,
               temperature=0.7,
  response = tokenizer.decode(chat_history_ids[:, input_ids.shape[-1]:][0],
skip_special_tokens=True)
                             print(f"Bot: {response}")
```

# Code:



```
Ludumy...
def get_rule_response(user_input):
    for pattern, response in career_responses.items():
        if re.search(pattern, user_input):
                                                                                                                                                                                                                         No thank
                      return response
           return None
      print("∰ Hellol I'm your Career Coach AI. Ask me anything about jobs or say 'bye' to quit.\n")
           user_input = input("You: ").strip().lower()
          if user_input in ["bye", "exit", "quit"]:
    print("Bot: Wishing you the best in your career journey! 4")
                hreak
           # Check rule-based a
           rule_response = get_rule_response(user_input)
           if rule_response:
              print(f"Bot: (rule_response)")
           # AI fallback with HuggingFace model
          input_ids = tokenizer.encode(user_input + tokenizer.eos_token, return_tensors="pt")
attention_mask = torch.ones_like(input_ids)
          if chat_history_ids is not None:
   input_ids = torch.cat([chat_history_ids, input_ids], dim=-1)
   attention_mask = torch.cat([torch.ones_like(chat_history_ids), attention_mask], dim=-1)
           chat_history_ids - model.generate(
                input ids,
                attention mask=attention mask,
                 max_length=1000,
                pad_token_id-tokenizer.eos_token_id,
                do_sample=True,
```

```
# AI fallback with HuggingFace model
input_ids = tokenizer.encode(user_input + tokenizer.eos_token, return_tensors="pt")
attention mask = torch.ones like(input ids)
if chat_history_ids is not None:
   input_ids = torch.cat([chat_history_ids, input_ids], dim=-1)
    attention_mask = torch.cat([torch.ones_like(chat_history_ids), attention_mask], dim=-1)
chat_history_ids = model.generate(
    input_ids,
    attention_mask=attention_mask,
    max_length=1000,
    pad_token_id=tokenizer.eos_token_id,
    do_sample=True,
    top_p=0.95,
    top_k=50,
    temperature=0.7,
response = tokenizer.decode(chat_history_ids[:, input_ids.shape[-1]:][0], skip_special_tokens=True)
print(f"Bot: {response}")
```

### **Output:**

```
Bot: Hello! How can I assist you today?
 You: I'm looking for a new job
 Bot: What kind of job are you interested in? Let's work on your resume together.
 You: how to write a good resume?
 Bot: Be attractive and funny.
 You: what are some common interview questions?
 Bot: Typical questions: 'Tell me about yourself', 'Why do you want this job?', etc.
 You: tell me a joke
 Bot: Why don't scientists trust atoms? Because they make up everything 🤤
 You: what is the meaning of life?
 Bot: 42. Or maybe pizza. Or purpose. Still figuring it out 🙄
 You: how do I become successful?
 Bot: Success = Effort + Patience + Growth mindset + Some coffee 🧶
 You: thank you
 Bot: You're welcome! Feel free to ask me anything.
 You: Bye
 Bot: Wishing you the best in your career journey! 🦓
         response = tokenizer.decode(chat_history_ids[:, input_ids.shape[-1]:][0], skip_special_tokens=True)
         print(f"Bot: {response}")
... generation_config.json: 100%
                                                                              124/124 [00:00<00:00, 3.29kB/s]
     🖷 Hello! I'm your Career Coach AI. Ask me anything about jobs or say 'bye' to quit.
    Bot: Hello! How can I assist you today?
    You: I'm looking for a new job
Bot: What kind of job are you interested in? Let's work on your resume together.
    You: How do I improve my resume?
Bot: Tailor your resume to each job. Use action verbs and highlight your accomplishments.
    You: Should I include a cover letter?

Bot: Your cover letter should align your skills with the job. Be specific and concise.

You: How to prepare for interviews?
    Bot: Research the company, practice answers, and prepare questions to ask the interviewer. You: What are common interview questions?
    Bot: Typical questions: 'Tell me about yourself', 'Why do you want this job?', etc.
     You: How to negotiate salary?
    Bot: Know your worth. Use data to support your expected salary range confidently.
You: I didn't get the job offer
Bot: I can still help, pm me.
You: How to build a good LinkedIn profile?
    Bot: Use a clean photo, strong headline, detailed experiences. Update it regularly. You: How to build my professional network?
Bot: Attend events, join groups, and engage on LinkedIn. Build real connections. You: Should I include hobbies in my resume?
Bot: Add hobbies only if they reflect skills like leadership, teamwork, or creativity.
    You: Where to find job openings?
Bot: Use LinkedIn, company websites, and job portals. Stay active and consistent.
You: What skills are in-demand?
     Bot: Top skills include data analysis, digital marketing, Python, project management.
     You: I want to change careers
    Not: I Want to change change skills. Upskill as needed. Network and volunteer if possible. You: Should I take an internship?
Bot: Hello! How can I assist you today?
You: How to handle job rejections?
    Bot: Rejections are redirections. Learn, adapt, and keep pushing forward. You: I'm overqualified for a job
    Bot: Focus on how your skills can benefit the role. Show your genuine interest. You: How to explain employment gaps?
Bot: Explain positively—mention learning, volunteering, or skill-building.
    You: What questions should I ask in an interview?

Bot: Ask about team culture, success metrics, and future opportunities.

You: How to follow up after an interview?

Bot: Send a thank-you email. Reaffirm your interest and mention a highlight.
     You: How to stand out in the job market?
    Bot: Customize your resume, build a strong brand, and network strategically. You: What to wear for an interview?
    Bot: Dress professionally—better to be slightly overdressed than underdressed. You: How to transition from freelancing to full-time?
    Bot: You can't. That's why we need to hire fulltime guys. You: How to maintain work-life balance?
    Bot: Prioritize, set boundaries, and make time for yourself. It's essential.
    You: How to develop leadership skills?
Bot: Hello! How can I assist you today?
    You: How to stay motivated during job search?
Bot: Set goals, take breaks, and celebrate small wins. Keep at it!
You: I'm not sure which career is right for me
    Bot: Hello! How can I assist you today?
```

You: Hi

# CO △ Untitled5.ipynb ☆ △ Fig. 1 + Code + Text You: How to hendle job rejections? Bot: Rejections are redirections. Learn, adapt, and keep pushing forward. You: I'm overqualified for a job Bot: Focus on how your skills can benefit the role. Snow your genuine interest. You: How to explain employment gaps? Bot: Explain positively—mention learning, volunteering, or skill-building. You: What questions snould I ask in an interview? Bot: Ask about team culture, success metrics, and future opportunities. You: How to follow up after an interview? Bot: Send a thank-you emails. Reaffirm your interest and mention a highlight. You: How to stand out in the job market? Bot: Customize your resume, build a strong brend, and network strategically. You: How to explain employment gaps. You thow to transition from freelancing to full-time? Bot: You can't that's way we need to interfulting gays. You How to maintain work-life balance? Bot: Priorities, set boundaries, and make time for yourself. It's essential. You How to stevaloo leadership skills? Bot: How to intermite the sasist you today? You: How to stoy motivated during job search? Bot: Set goals, take breaks, and celebrate small wins. Keep at it! You: I'm not sure which career is right for me Bot: Hello! How can I assist you today? You: How to write a resignation letter? Bot: Keep it brief. Thank the company and offer help with the transition. You: I got one offer but waiting for another Bot: Whi end to do on the first day of work? Bot: Set goals, take breaks, and celebrate small wins. Keep at it! You: I'm not sure which career is right for me Bot: Hello! How can I assist you today? You: How to write a resignation letter? Bot: Keep it brief. Thank the company and offer help with the transition. You: I got one offer but waiting for another Bot: Whi to do on the first day of work? Bot: Keep it brief. Thank the company and employee reviews. Ask the right questions. You: What's the meaning of life? Bot: 42. Or maybe pitza. Or purpose. Still figuring it out to the propose of the publication of the publica File Edit View Insert Runtime Tools Help Q. Commands + Code + Text 臣 0 <> {x} On

You: Who is the president of the US? Bot: that's my name You: