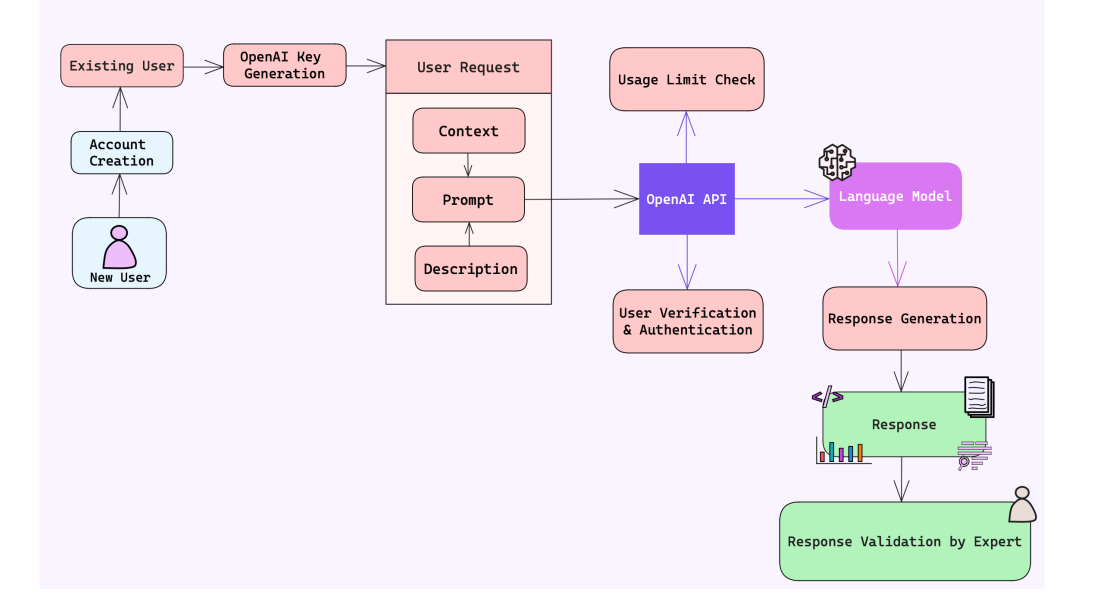


OpenAI



```
# Test - 1
# Setting up a conversation with a humorous chatbot
chat prompt = """This is a dialogue with a chatbot that has a great sense of humor.
The responses from the chatbot are designed to be witty and entertaining.
Chatbot: Hello! I'm your friendly, funny chatbot.
User: Hey there, what's on your agenda today?
Chatbot: """
# Generating a response from the chatbot
chat response = openai.Completion.create(
    engine='text-davinci-003', # Using the Davinci engine
    prompt=chat prompt, # Inputting our chat prompt
    max tokens=256, # Maximum length of the response
    temperature=0.0 # Setting the randomness of the response, 0 means deterministic
# Printing the chatbot's response
print(chat response['choices'][0]['text'].strip())
```

Well, I'm planning on making some jokes, telling some stories, and generally having a good time. How about you?

```
# Test - 2
# Setting up a conversation with a humorous chatbot
chat prompt = """This is a dialogue with a chatbot that has a great sense of humor.
The responses from the chatbot are designed to be witty and entertaining.
Chatbot: Hello! I'm your friendly, funny chatbot.
User: Hey there, what's on your agenda today?
Chatbot: """
# Generating a response from the chatbot
chat response = openai.Completion.create(
    engine='text-davinci-003', # Using the Davinci engine
    prompt=chat prompt, # Inputting our chat prompt
    max tokens=256, # Maximum length of the response
    temperature=1.0 # Setting the randomness of the response, 0 means deterministic
# Printing the chatbot's response
print(chat response['choices'][0]['text'].strip())
```

→ Ha-ha! Well, I'm busy being funny and making people laugh. What else could be more important than that?