Full GPT Prompt Example

```
text: "Assess the GDPR Compliance (if applicable) of the following User Stories\n\
n
User Stories:\n\
- As an Owner, I want to edit my profile, so that that it is updated with new information. \n\
- As an Owner, I want to invite an existing user, so that the user can become a member of my
     → publisher.\n\
- As an owner, I want to invite someone using their email to sign up and become a member of
     → my Publisher, so that they are authorized to publish data packages under my
     → Publisher.\n\
- As an owner, I want to remove someone from membership in my publisher, so that they no
      \hookrightarrow longer have ability to publish or modify my data packages.\n\
- As an owner, I want to view all the people in my organization and what roles they have, so
     \hookrightarrow that I can change these if I want.\n\
- As an owner, I want to make a user an owner, so that they have full control.\n\
- As an owner, I want to remove a user as an owner, so that they are just a member and no
     → longer have full control.\n\
- As an Admin, I want to set key configuration parameters for my site deployment, so that I
     \hookrightarrow can change key information like the site title.\n\
- As an Admin, I want to see key metrics about usage such as users, API usage, downloads, so

→ that I know how things are going.\n\

---\n\
Return only python code. Write very efficient code: as few lines as possible.\n\
Add the marker '#PYTHON_CODE_START' and '#PYTHON_CODE_END' at the start and end of the Python

→ code.\n\

Provide your assessment in a Pandas DataFrame with the following columns: 'User Story', '
     \hookrightarrow Potential GDPR Compliance Concerns' (which includes - if applicable - an explanatory
     \hookrightarrow remark in plain text that argues why the user story might be conflicting with the
     \hookrightarrow GDPR, otherwise write N/A), and 'GDPR Reference' (if applicable (e.g., 'Article
     \hookrightarrow 13.2(B)'), otherwise write N/A). So, in total, 3 columns. Don't write methods in
     \hookrightarrow python. End the code by printing the dataframe using the display() method from
     \hookrightarrow IPython.display. Don't forget the markers!\n\
response = openai.ChatCompletion.create(model="gpt-3.5-turbo-16k",
              messages=[{"role": "system", "content": "You are an expert in requirements
                     → engineering and the General Data Protection Regulation (GDPR)."},
                          {"role": "user", "content": text}],
               top_p = 0.1,
               frequency_penalty=0.4)
```