**Task**:   
Generate a text-based story that takes inspiration from a provided prompt.

**Instructions:** Provide the candidate with a prompt or a few keywords, such as "a haunted house," "an unexpected visitor," or "a time travel adventure." Ask them to use GPT-3 to generate a compelling story that incorporates the prompt or keywords.

**Evaluation Criteria:**

**Programming Skills:** ability to effectively program it bonus points for using golang but you are free to implement this in any language that you feel comfortable with.

**Creativity and Originality:** ability to come up with a unique and imaginative story.

**Language Skills:** command of language and writing skills. Look for proper grammar, sentence structure, and vocabulary.

**Coherence and Flow:** ability to create a coherent and well-structured story that flows logically.

**Use of GPT-3**: ability to effectively use GPT-3 to generate the story.

**Engagement and Enjoyment:** ability to engage and entertain the reader through the story.

We will not only test your technical skills in working with GPT-3, but also your creativity and storytelling abilities, which are essential for creating engaging and effective content with AI-generated language models.  
  
  
—--------------------------------------------------------  
**References & FAQs**  
  
1. <https://huggingface.co/transformers/v3.0.2/model_doc/gpt.html>  
2. <https://platform.openai.com/docs/introduction>

3. <https://platform.openai.com/docs/quickstart>

4. <https://github.com/PullRequestInc/go-gpt3>

Can I use any programming language?

-> Yes you are free to choose your language of choice, however bonus points would be given if you attempt it using golang

Do I need to write unit tests?

-> Though for the task writing unit tests are optional but if you attempt it , it will be taken into consideration as bonus efforts

Can I integrate my own ideas into the project?

You are free to be as creative as possible as long as user stories are satisfied.

**NOTES:**  
1. Please keep github repository private and give access to atharvajava@gmail.com

2. Avoid doing a single commit. We need to see how you work progressively.