# TextGen AI

────────────────────────────────────────────────────────────

**Project Definition: Text Generation Using GPT Models**

**Text Generation using GPT models is a natural language processing (NLP) task that involves generating coherent, contextually relevant, and grammatically correct human-like text from a given input prompt. This project leverages Generative Pre-trained Transformer (GPT) models—large-scale language models trained on massive text corpora—to understand context and produce meaningful textual output. Applications include content creation, code generation, summarization, conversation agents, and more.**

# Group Members

────────────────────────────────────────────────────────────

|  |  |  |
| --- | --- | --- |
| **Roll NO** | **Full Name** | **Phone No** |
| **159** | **Huzefa Sadik Ravat** | **9328436853** |
| **177** | **Dhruv Bharat Sonavane** | **9737310837** |