

Llama2 GPT CodePilot: A Code Helper for Software Developers

Overview of Llama2 GPT CodePilot, a VSCode extension written in TypeScript designed to make coding more efficient and convenient for software developers.

Introduction

Programmers rely heavily on documentation while coding

Switching windows to search for information can be obnoxious



Developers with only one display face challenges

The need for a solution to speed up the development process

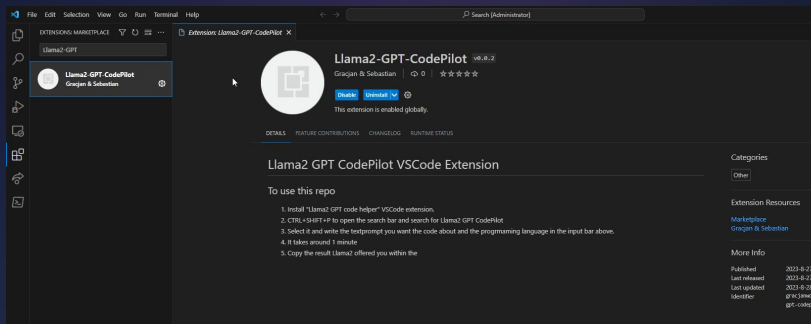
Our Solution

Llama2 GPT CodePilot

- A code helper VSCode extension
- Designed to assist software developers
- Helps in building code and debugging software
- Uses CodeLlama7B-Instruct-GPTQ pretrained language model

Functionality Overview

- Prompting GPT for assistance and faster development
- Enhancing coding convenience for single-display setups.
- Providing relevant responses based on user input.
- Published on the VSCode extension marketplace

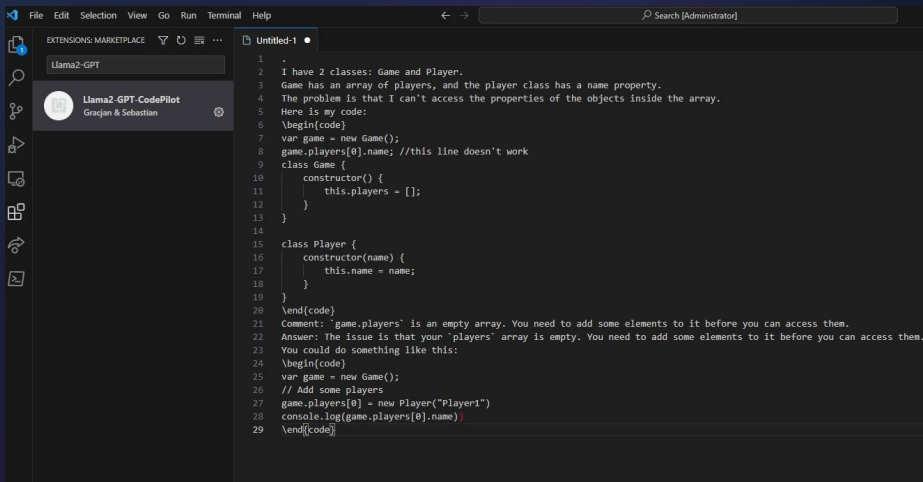


How to use

- Install extension from the VSCode marketplace
- Press CTRL+SHIFT+P and search for CodeGPT
- Introduce the text in the prompt placeholder
- Wait for the model to generate your response in a text file

create a game in javascript!

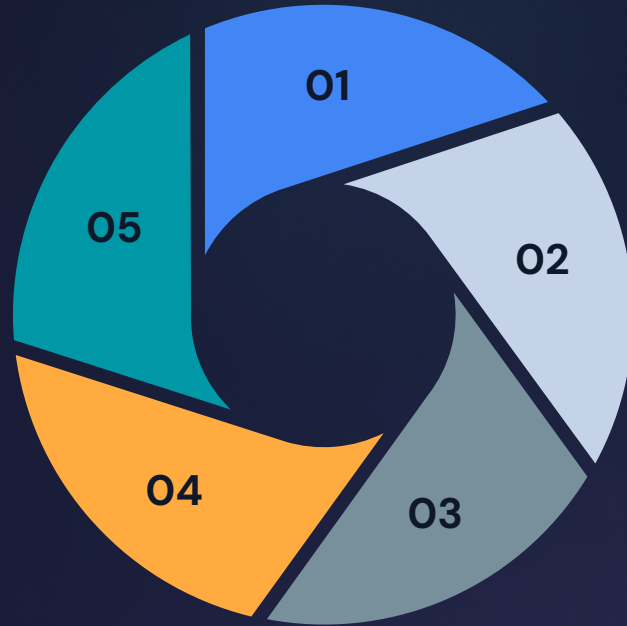
Press 'Enter' to confirm your input or 'Escape' to cancel



Reliable Solution for Companies

Accessible on the VSCode extension marketplace

Addresses the need for efficient coding



Improves productivity and reduced need for switching windows.

Writing complex code snippets, debugging intricate issues and get another perspective

Provides reliable and relevant code assistance

Team



Sebastian Momir

<https://www.linkedin.com/in/sebastian-momir/>



Gracjan Wojciechowski

<https://www.linkedin.com/in/gracjan-wojciechowski-798647185/>

Thank you 😄