**GitHub Copilot**

**Who is GitHub Copilot:**

**GitHub Copilot** is an AI coding assistant tool made by **Microsoft**and **Open AI**. Open AI Codex runs it. Many developers use it to help them with small missions.

1- It launched for the first time in **2021** by **GitHub,**and it added to **Visual Studio Code IDE**

2- it was added to **JetBrains**at the end of **2021.**Then **GitHub**announced the availability

of **Copilot**for the **Visual Studio 2022 IDE in early 2020**

3- and in late 2021 **GitHub** released the **GitHub** **Copilot Neovim**plugin as a public repository.

**GitHub Copilot**supports many programming languages like **C++, JavaScript, Scala, etc.,**

And GitHub Copilotsupports many operating systems like **Windows, Linux, Mac, etc.**

**Using GitHub Copilot:**

**GitHub Copilot** is an AI-powered code completion tool developed by GitHub and **Open AI**. It uses deep learning algorithms to suggest code snippets as you type based on the context of your code and the language you are using.

**Benefits:**

GitHub Copilot is an AI-powered code completion tool that can benefit developers. Here are some of the main benefits of using Copilot:

1. **Saves time and effort.**

**One of the main benefits of Copilot** is that it can save developers a lot of time and effort. Copilot suggests code snippets as you type, which can help you write code faster and more efficiently. It can be beneficial when working on complex projects or when you need to write a lot of code quickly.

1. **Improves code quality.**

**Copilot can also help improve the quality of your code**. It suggests best practices and common patterns, which can help you write more efficient and error-free code. As a result, it can reduce the number of bugs and errors in your code, making it more dependable and easier to maintain over time.

**Conclusion:**

**GitHub Copilot** is a new AI tool, and many developers use it. It is a promising tool for developers looking to save time and improve the quality of their code. However, it is essential to use it responsibly and to continually review and understand the code it suggests before using it in your project.