**Days 1 of 100 days of Code**

**Understanding Programming tools**

This is my first day of the code challenge and honestly, I don’t know how to go about it. So, I will just start this way anyway.

For my first day I want to talk about some of the tools that I will be using for the 100 days of code challenge.

Let me start with Visual Studio Code (Vs Code). This is an open-source Integrated Development Environment (IDE). There are other IDEs but for our bootcamp, we used Vs Code. This is the platform that we will use to write, editing, debugging and compiling our codes. It also provides artificial intelligence support though we will try not to use that because my goal is to internalize the lessons, I have been learning in this bootcamp through this challenge.

Because I am learning to write python code, I am also going to be working with the python software, actually python 3.13.2. Python is a high-level programming language as it is closer to human language and enables humans easily write and edit computer programmes.

All these will be done of the Microsoft windows operating system. Though, I believe that with time I will learn to work with other open-source operating systems like Ubuntu and Linus, especially Linus.

So, let’s jump right in and wish me good luck.

#ZeroToHero #100DaysofCodeChallenge #BlackPythonDevs #CodeChallenge #100DaysofCode #100DaysofCodePython #PythonCodeChallenge

@EmmanuelDavid @EmmanuelUgwu @uba joseph

**Days 2 of 100 days of Code**