**INTRODUCTION TO SOFTWARE DEVELOPMENT, PROJECTS AND PROGAMMING**

**<>Software development:** Involves the process of creating software products using programming languages (Ex: python,JavaScript,C++,java), frameworks(Frameworks are pre-written code libraries or structures that provide a foundation for building software applications.) and tools(tools refer to software applications or programs that help developers create, build, debug, test, and manage software projects more efficiently.).

**<>Projects:** Involve creating applications or systems to address specific needs or solve problems.

**<>Programming:** Is the process of creating instructions for computers to execute. It involves writing code using programming languages to solve specific problems or automate tasks. Programmers use a combination of logic, algorithms, and syntax to write code that computers can understand and execute.

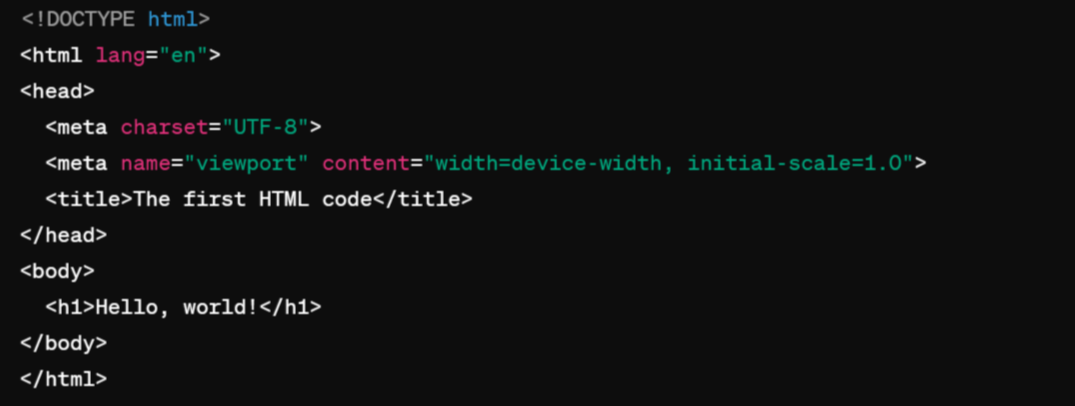
**APPS FOR CREATING AND RUNNING A HTML, CSS, AND JAVASCRIPT CODE**

**Includes**: CodePen, JSFiddle, Visual Studio Code(VS code), Sublime Text, Atom ,Notepad++ .

In this course we shall focus on Visual Studio Code.

**THE FIRST HTML CODE FOR BEGINERS** .

***This is practice section:***

**