**NOTE-**

Environment variables are set to allow access to command line tools and to enable other tools to interact with SDKs more easily.

A **software development kit** (SDK or devkit) is typically a set of software development tools that allows the creation of applications for a certain software package, software framework, hardware platform, computer system, video game console, operating system, or similar development platform.

**PYTHON-**

* Command to find installed version of python- python --version
* Python is a high-level, interpreted (since it is processed at run time, no need to compile it before execution), case sensitive, interactive and object-oriented scripting language.
* Python is copyrighted. Python source code is now available under the GNU General Public License (GPL).
* Python documentation can be downloaded from<https://www.python.org/doc/>
* A **Python identifier** is a name used to identify a variable, function, class, module or other object. An identifier starts with a letter A to Z or a to z or an underscore (\_) followed by zero or more letters, underscores and digits (0 to 9).
* **Reserved words** are words which cannot be used as constant or variable or any other identifier names. All the Python keywords contain lowercase letters only. Command to find reserved words in python-

>>> import keyword  
 >>> print keyword.kwlist

* time, no need to compile