Python is a open source language justify your answer

The Python language itself is managed by the [Python Software Foundation](https://www.python.org/), who offer a reference implementation of Python, called, CPython, under an open source license.

Besides the Python implementation itself being open source, many open source projects make use of Python, and Python has many libraries available for developers under open source licenses.

What is python

Python is a general-purpose programming language which can be used for a wide variety of applications. A great language for beginners because of its readability and other structural elements designed to make it easy to understand, Python is not limited to basic usage. In fact, it powers some of the world's most complex applications and website.

Python is an interpreted language, meaning that programs written in Python don't need to be compiled in advance in order to run, making it easy to test small snippets of code and making code written in Python easier to move between platforms. Since Python is most operating systems in common use, Python is a universal language found in a variety of different applications.