Quiz: Python Virtual Environments

- 1. What Python package is needed in order to install a virtual environment?
 - a. virtualenv or venv

Para criar um ambiente virtual, precisamos utilizar o pacote

- b. HyperV
- c. VMWare
- 2. If I install a python library into an activated virtual environment using pip, is it shared by other environments?
 - a. Libraries I install with pip are shared across all environments
 - b. Libraries I install with pip are shared by default but can be isolated if I
 choose
 Quando tratamos de um ambiente virtual, temos suas instalações de bibliotecas isoladas, apenas para aquele ambiente
 - Libraries I install with pip are isolated to the activated virtual environment by default
- 3. Where are the scripts that activate a virtual environment kept?
 - a. Under the virtual environment's own folder, in the Scripts directory
 (Windows) or bin directory (Mac/Linux)
 A pasta padrão da venv é a scripts para Windows e bin para Linux
 - b. Under the system binaries folder C:\Users\{Username} (Windows), /usr/local/bin (Mac/Linux)
 - c. Activation scripts must be written by the user
- 4. Can I install different versions of python into virtual environments?
 - No, virtual environments are always installed using the system's default version of python.
 - b. Yes, but virtual environments do not support more than one environment
 with the same major version.
 Podemos criar diversos ambientes virtuais. desde versões diferentes em Python, até bibliotecas, etc...
 - c. Yes, any number of versions can be installed using separate environments.
 - d. No, because only one version of python can exist on a system at any given time, and each installation overwrites the previous installation.