1. Installation process followed from <https://usoc21.unikraft.org/docs/sessions/01-baby-steps/#00-manual-kraft-installation> .
2. Had to install pip. And changed python path following .https://stackoverflow.com/questions/14295680/unable-to-import-a-module-that-is-definitely-installed
3. Installed pyenv following <https://medium.datadriveninvestor.com/how-to-install-and-manage-multiple-python-versions-on-linux-916990dabe4b> but it did not set path correctly so followed <https://github.com/pyenv/pyenv/issues/1906> to correct it
4. Followed <https://medium.com/@fredrik.bakken/python-flask-on-unikraft-ced8ac327c07>
5. “ failed to parse default acl file `/etc/qemu/bridge.conf' qemu-system-x86\_64: bridge helper failed “ ERROR . Fixed using https://blog.christophersmart.com/2016/08/31/configuring-qemu-bridge-helper-after-access-denied-by-acl-file-error/
6. Upgraded socat manually to avoid error
7. After opening terminal use eval "$(pyenv init --path)" and eval "$(pyenv init -)"