

Timur Gaimakov: A20415319

Hassan Alamri: A204730047

Instruction:

- Unzip "Group14_PA3.zip"
- The code works inside "vagrant", when the virtual machine is launched^[1]. To launch the virtual machine, do "vagrant up" / "vagrant reload" and then "vagrant ssh". When inside vagrant, go to xv6 files that have been modified (compressed pdf file is submitted with changed or added chunks of code [CS450_PA3_changed_files_in_xv6.zip]), use command "vim 'whatever file name is being changed'" and then copy/paste my submitted code there (again based on the file name). The main part is that the program needs to be inside the xv6 folder or it will not work.
- Create file tester.c' using 'vim tester.c'.
- Compile the entire modified xv6 using "make ; make qemu-nox". The table dump should be shown.
- Begin with testing 'tester', this will show the results. Feel free to modify values of key (1st param) and num_of_pages (2nd param) in tester.c

[1] In order to download vagrant, use the following link:

<https://www.cs.ucr.edu/~nael/cs153/labs.html>