Timur Gaimakov: A20415319

Hassan Alamri: A204730047

**Instruction:** 

• Unzip "Group14 PA3.zip"

The code works inside "vagrant", when the virtual machine is launched<sup>[1]</sup>. 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