

Practice 1

(Manage Software)

1: luella@LeTranger:~

```
  dl [75.1 kB]
Fetched 75.1 kB in 0s (753 kB/s)
Preconfiguring packages ...
Selecting previously unselected package bastet.
(Reading database ... 213375 files and directories currently installed.)
Preparing to unpack .../bastet_0.43-7build1_amd64.deb ...
Unpacking bastet (0.43-7build1) ...
Setting up bastet (0.43-7build1) ...
Processing triggers for desktop-file-utils (0.27-2build1) ...
Processing triggers for hicolor-icon-theme (0.17-2) ...
Processing triggers for gnome-menus (3.36.0-1.1ubuntu3) ...
Processing triggers for man-db (2.12.0-4build2) ...
luella@LeTranger:~$ sudo apt remove bastet
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following package was automatically installed and is no longer required:
 libboost-program-options1.83.0
Use 'sudo apt autoremove' to remove it.
The following packages will be REMOVED:
 bastet
0 upgraded, 0 newly installed, 1 to remove and 66 not upgraded.
After this operation, 214 kB disk space will be freed.
Do you want to continue? [Y/n] y
(Reading database ... 213385 files and directories currently installed.)
Removing bastet (0.43-7build1) ...
Processing triggers for hicolor-icon-theme (0.17-2) ...
Processing triggers for gnome-menus (3.36.0-1.1ubuntu3) ...
Processing triggers for man-db (2.12.0-4build2) ...
Processing triggers for desktop-file-utils (0.27-2build1) ...
sluella@LeTranger:~$ luella@LeTranger:~$ sudo apt purge bastet
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following package was automatically installed and is no longer required:
 libboost-program-options1.83.0
Use 'sudo apt autoremove' to remove it.
The following packages will be REMOVED:
 bastet*
0 upgraded, 0 newly installed, 1 to remove and 66 not upgraded.
After this operation, 0 B of additional disk space will be used.
Do you want to continue? [Y/n] y
(Reading database ... 213375 files and directories currently installed.)
Purging configuration files for bastet (0.43-7build1) ...
luella@LeTranger:~$
```

2: luella@LeTranger:~

```
BASTET(6) Games Manual BASTET(6)

NAME
    bastet - Tetris(r) clone with "bastard" block-choosing AI

SYNOPSIS
        bastet

DESCRIPTION
    bastet (short for "bastard tetris") is a Tetris(r) clone which tries to give you the worst possible block. Playing bastet can be a painful experience, especially if you usually make "canyons" and wait for the long I-shaped block.

USAGE
    bastet tries to conform as much as possible to the tetris guidelines. We refer to those for the rules of the game. In the starting menu, you can configure the key bindings; the default ones are:

        DOWN    moves the tetromino down (one single step)
        LEFT    moves the tetromino left
        RIGHT   moves the tetromino right
        SPACE   rotates CW
        UP      rotates CCW
        ENTER   drops the tetromino as far down as possible (hard drop)
        P       pauses the game
        CTRL+C exits the game without any further prompt

PLAYING MODES
    0) line 1 (press h for help or q to quit)
```

3: luella@LeTranger:~

Shell scripting

1/1 + Tilix: luella@L...

```
1: luella@Letranger: ~ 
luella@Letranger:~$ bash /home/luella/cis106/week_reports/wr4/hello.sh
Hello World
I am learning Linux
This is NOT my first shell script I had so many more earlier >:(
```

Links to Notes4 & Labs4

Notes4 Lab4