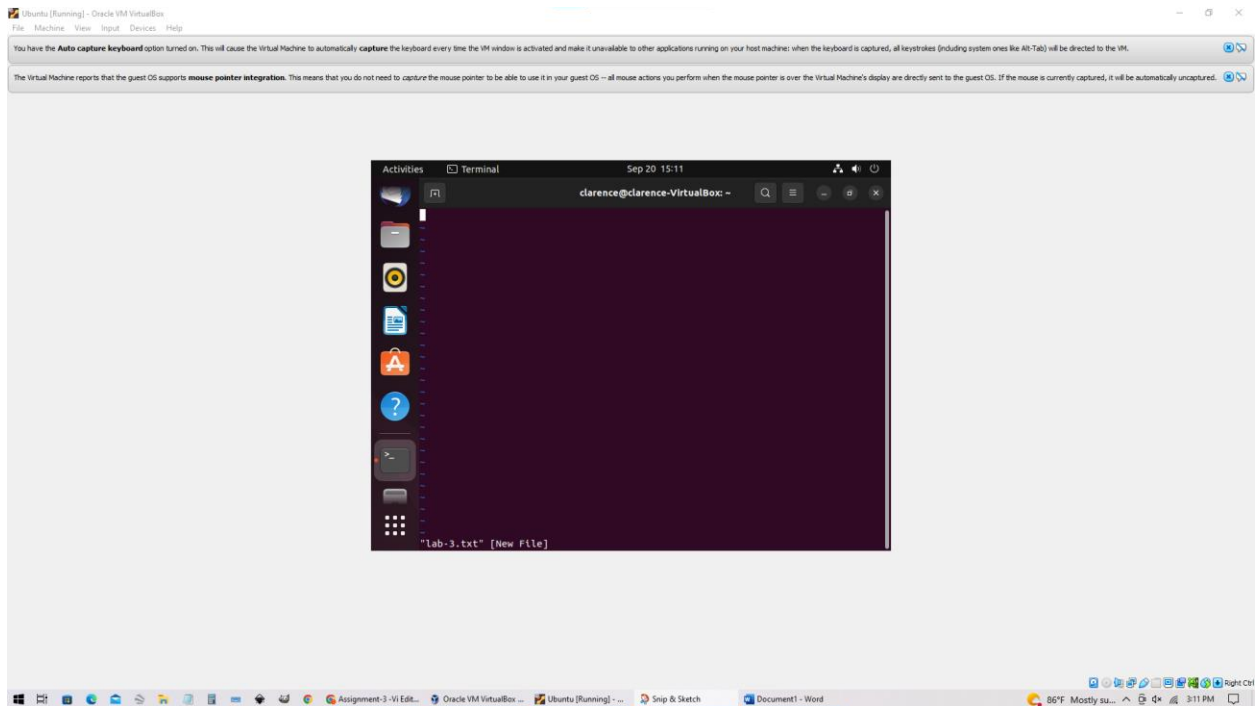
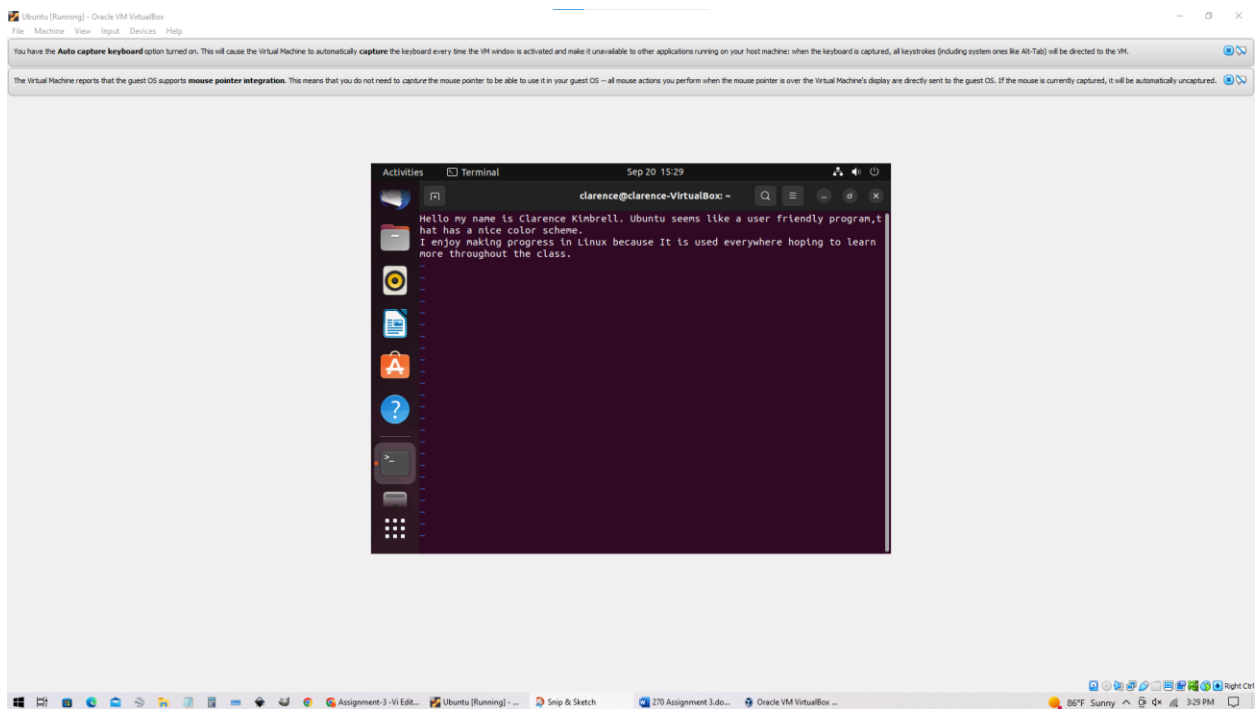


270 Assignment #3

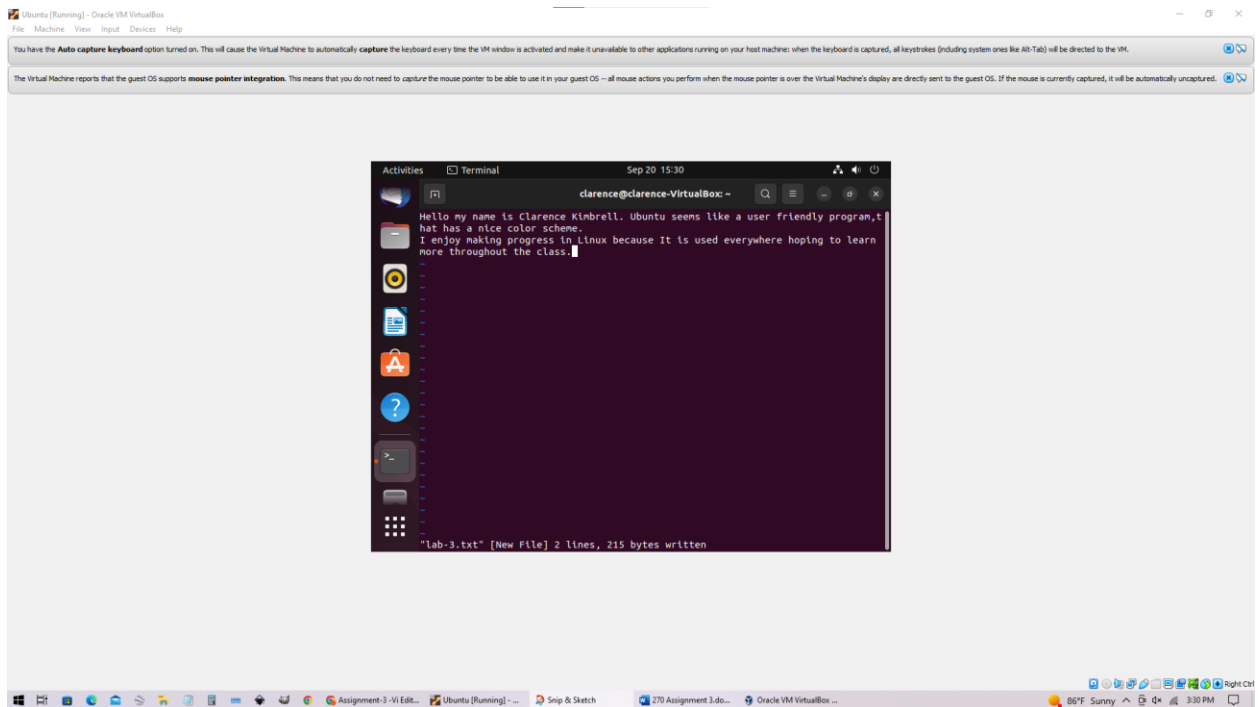
1/2



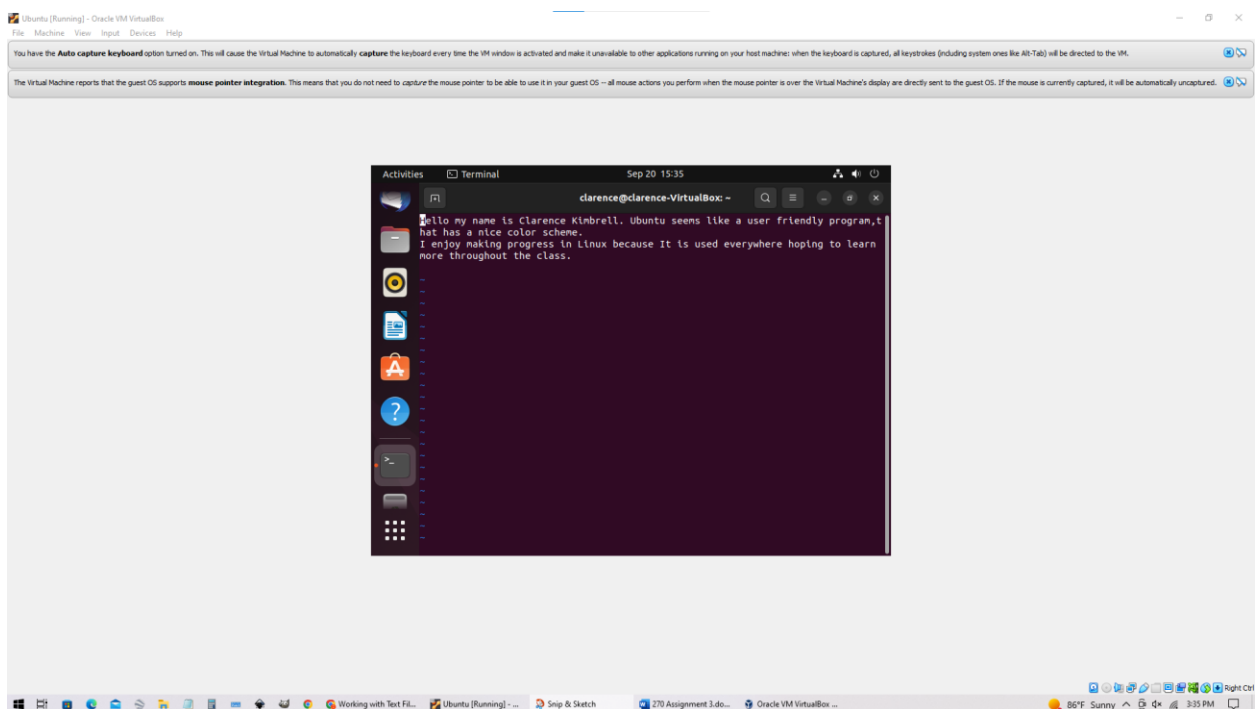
3/4



5



6



The screenshot shows an Oracle VM VirtualBox window titled "Ubuntu [Running] - Oracle VM VirtualBox". The window contains a virtual machine running Ubuntu. At the top of the VM window, there are two informational messages:

- "You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is captured, all keystrokes (including system ones like Alt-Tab) will be directed to the VM."
- "The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual Machine's display are directly sent to the guest OS. If the mouse is currently captured, it will be automatically uncaptured."

The main display area shows the Ubuntu desktop environment. A terminal window is open, displaying the following text:

```

Hello my name is Clarence Kinbrell. Ubuntu seems like a user friendly program, that has a nice color scheme.
I enjoy making progress in Linux because It is used everywhere hoping to learn more throughout the class.
  
```

The desktop features a dock on the left side with icons for various applications, including a file manager, a terminal, a web browser, and a music player. The bottom of the screenshot shows the Windows taskbar with several open applications, including "Working with Text Fil...", "Ubuntu [Running] - ...", "Snip & Sketch", "270 Assignment 3.do...", and "Oracle VM VirtualBox ...". The system tray on the right indicates the date and time as "Sep 20 15:35" and the weather as "86°F Sunny".

The screenshot shows a virtual machine window titled "Ubuntu [Running] - Oracle VM VirtualBox". The menu bar includes "File", "Machine", "View", "Input", "Devices", and "Help". Below the menu bar, there are two informational messages:

- "You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is captured, all keystrokes (including system ones like Alt-Tab) will be directed to the VM."
- "The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual Machine's display are directly sent to the guest OS. If the mouse is currently captured, it will be automatically uncaptured."

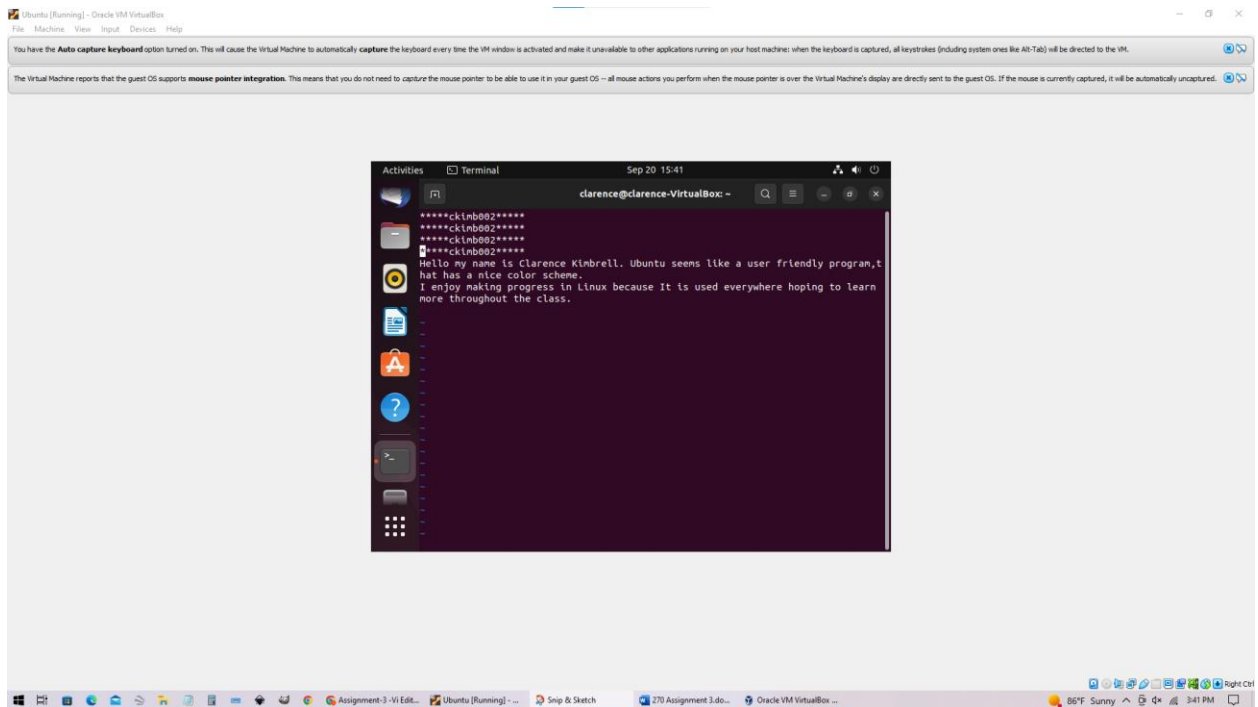
The main display area shows a terminal window titled "clarence@clarence-VirtualBox: ~". The terminal output is as follows:

```
*****ckinb002*****
*****ckinb002*****
*****ckinb002*****
*****ckinb002*****
*****ckinb002*****

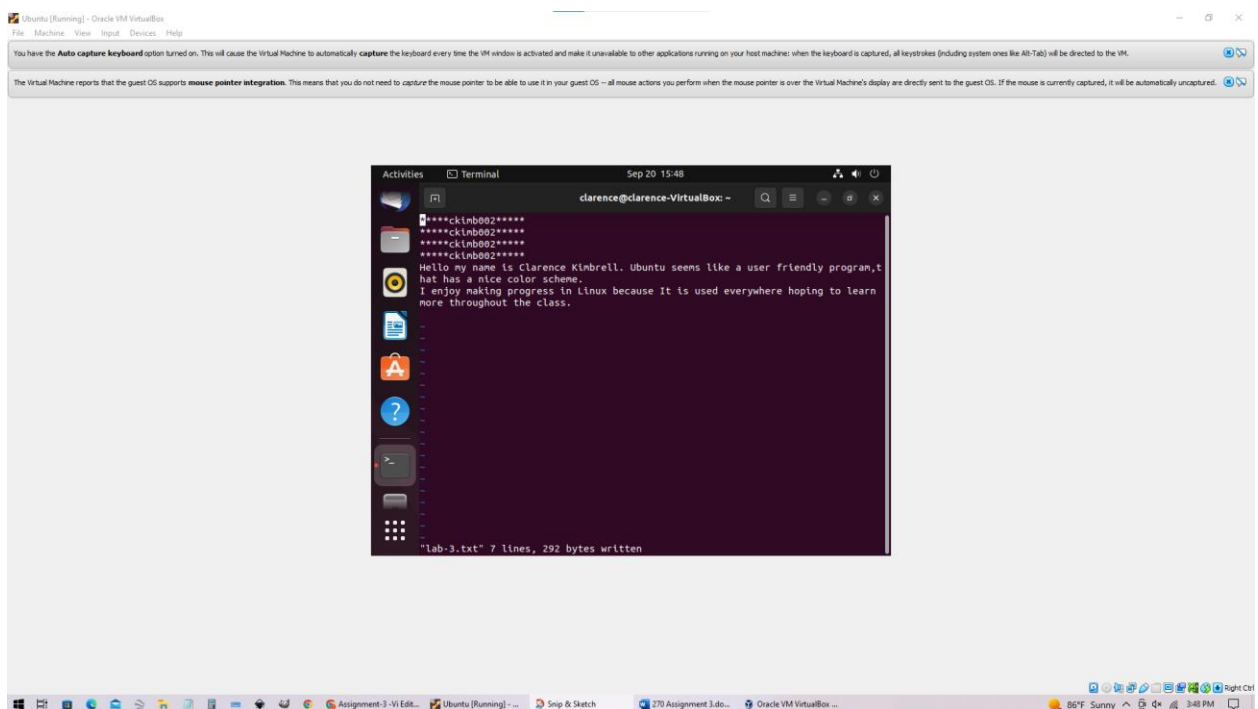
Rhythmbox me is Clarence Kimbrell. Ubuntu seems like a user friendly program,
the new - nice color scheme.
I enjoy making progress in Linux because it is used everywhere hoping to learn
more throughout the class.
```

The terminal window has a dark background with light-colored text. The left sidebar of the terminal window shows various application icons. The bottom of the screenshot shows the host operating system's taskbar with several open applications, including "Working with Text Fil...", "Ubuntu [Running] - ...", "Snip & Sketch", "270 Assignment 3.do...", "Oracle VM VirtualBox ...", and system status icons on the right.

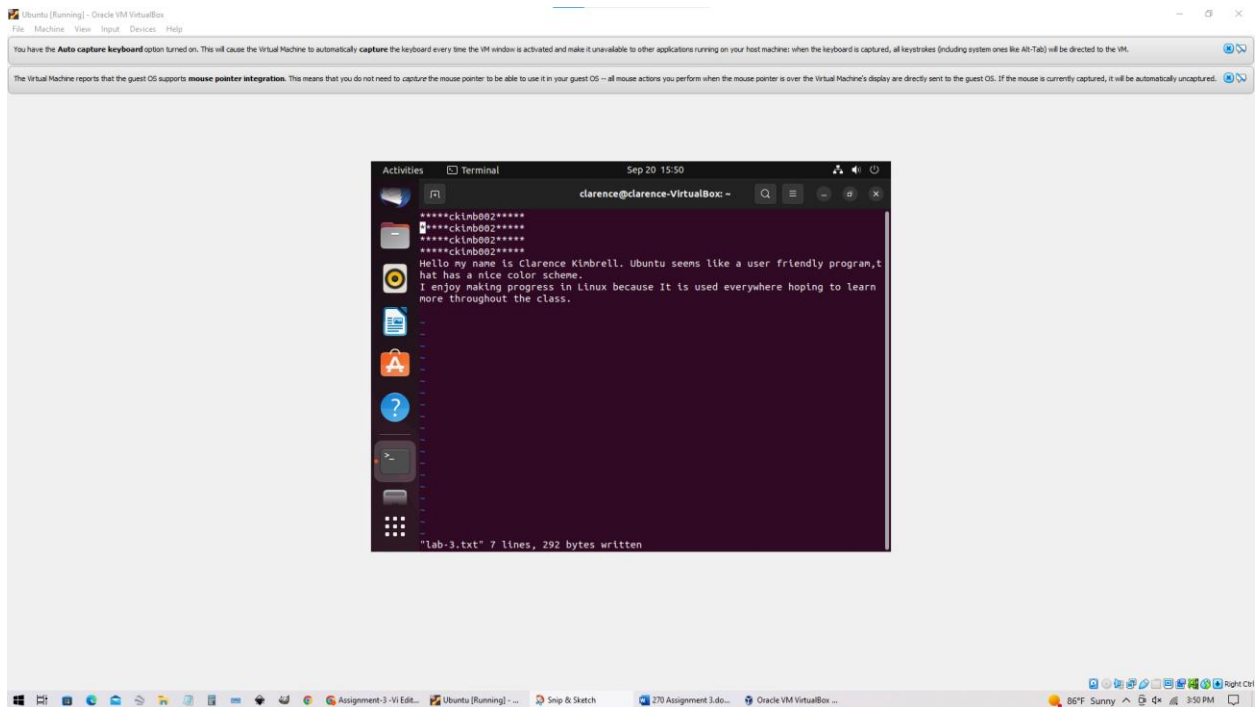
9/10



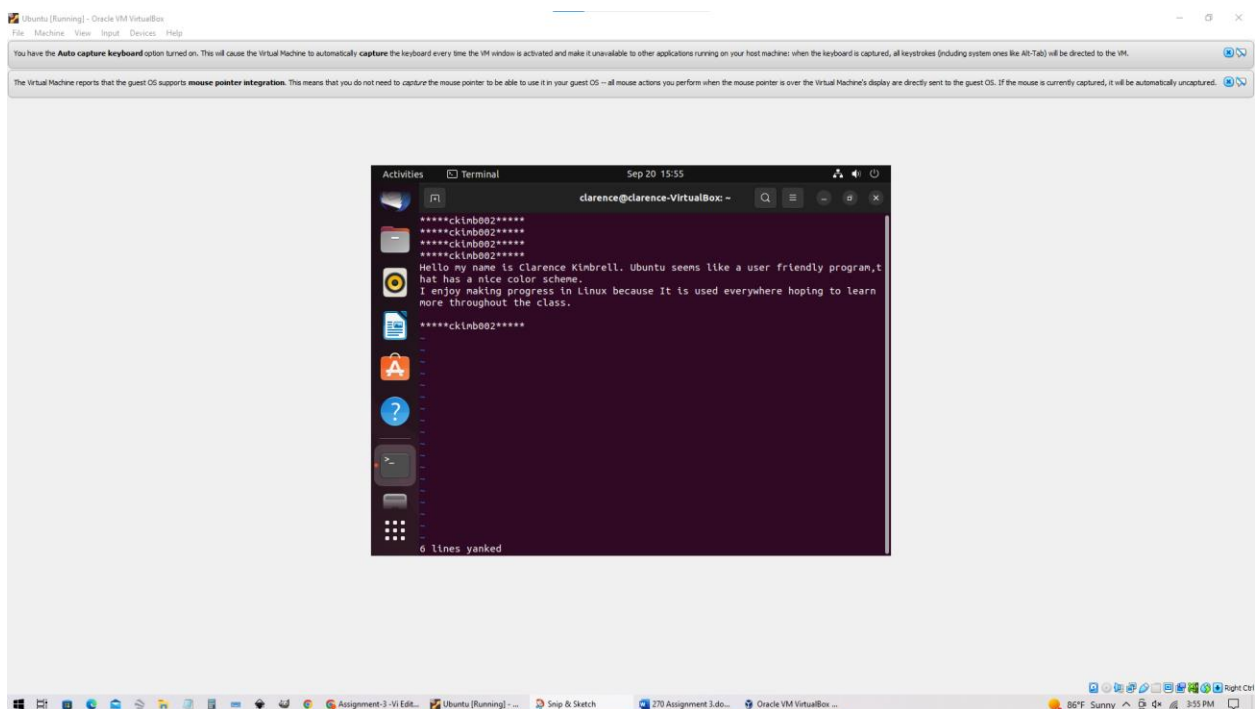
11



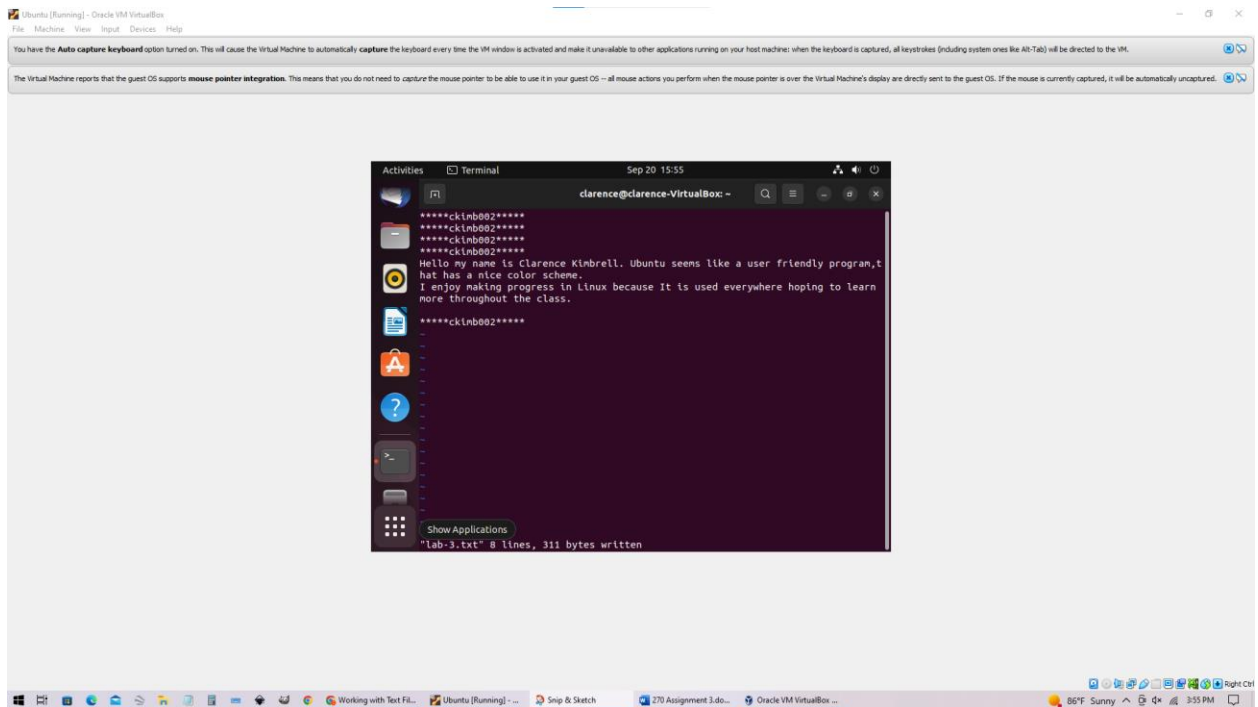
12



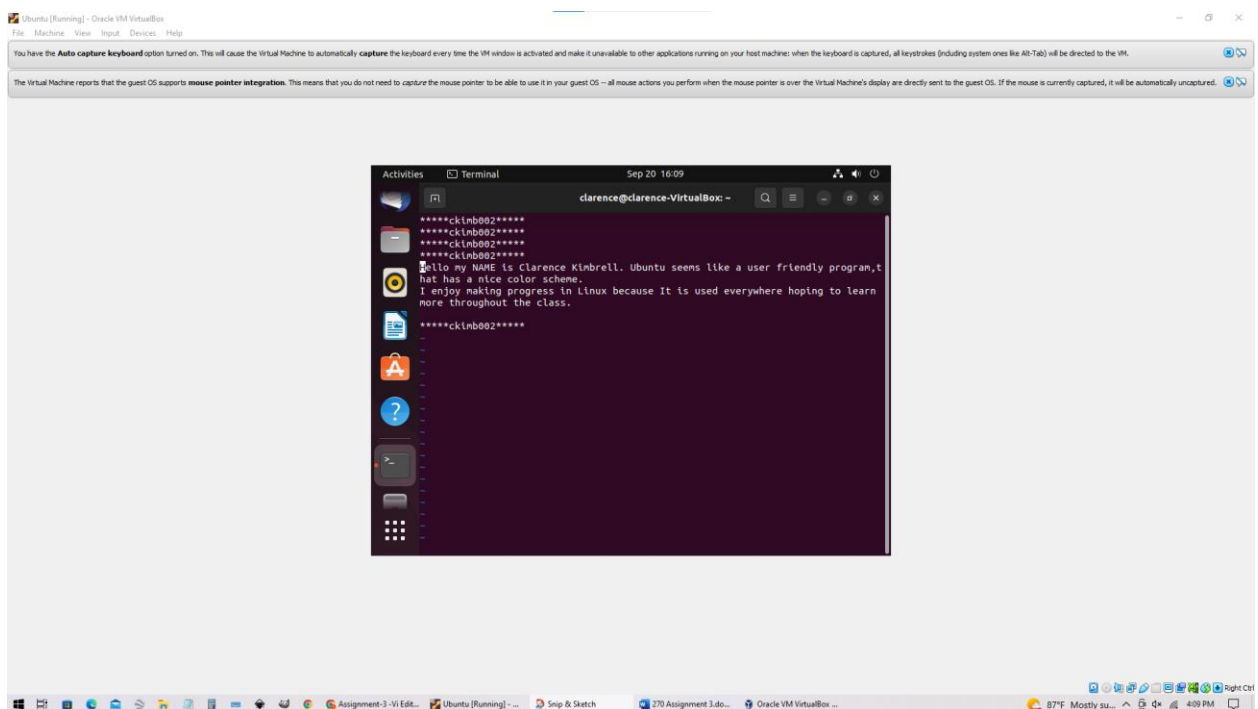
13/14/15/16



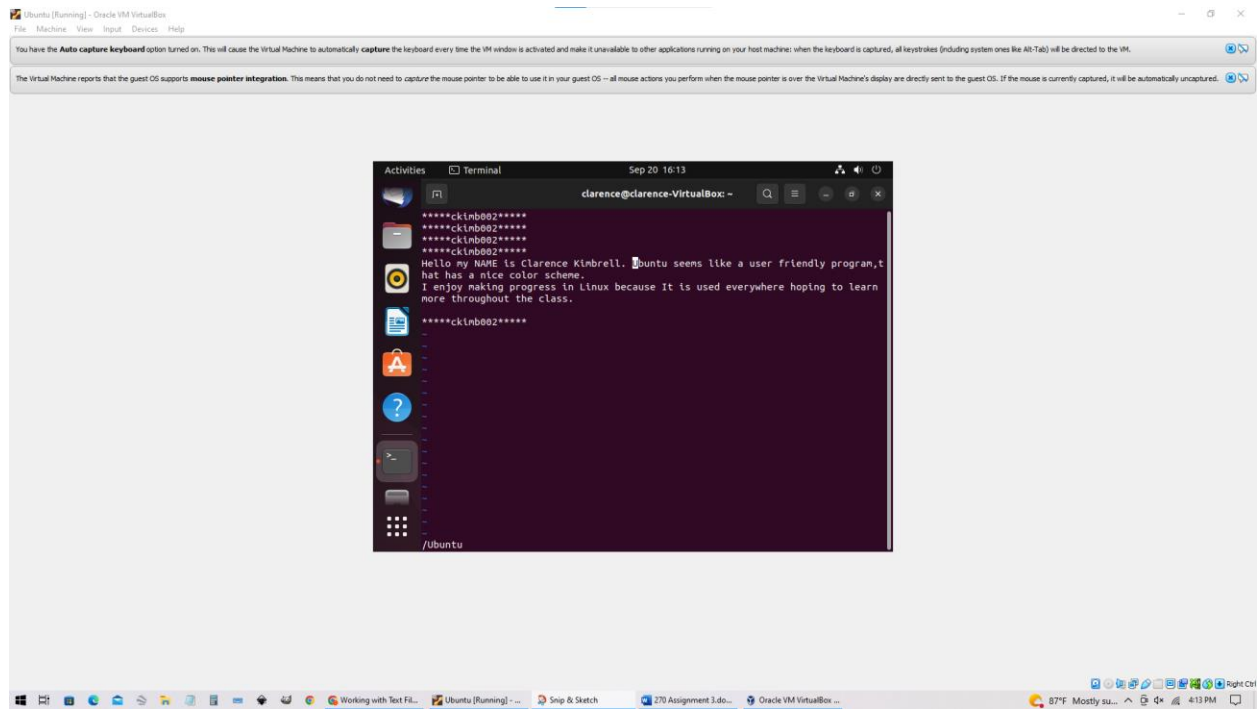
17



18



19



20

