Due: 1/25/23, by 11:59 PM

Reading

Read Chapter 1 of “Artificial Intelligence – A Modern Approach” *Fourth Edition*, by Stuart J. Russell and Peter Norvig

Part 1

Create an Ubuntu System using Virtual Box

<https://ubuntu.com/tutorials/how-to-run-ubuntu-desktop-on-a-virtual-machine-using-virtualbox#1-overview>

Notes:

Be sure to increase the storage space to at least 20 GB (default is 10 GB, when last checked)

Dynamically allocated storage is the default, and it seems to work well

I would also suggest that you increase the available memory to at least 2048 MB, assuming your system can handle that.

I would also suggest that you up the video memory to at least 32 MB (I believe the default is 16 MB)

I believe I ran into problems when I tried using the VBoxSVGA, so I suggest sticking with the default VMSVGA.

Output of “uname -a” from terminal program

This will be your signature for future assignments that are run on a Linux system

Part 2

Name an innovation besides “a smart phone” (but an aspect of the smart phone is acceptable) that had a positive impact on your life.