In this section, you’ll be writing several processing programs to practice loops and movement. You will also create a diagram of the major components of a computer.

1. Recall that computers come in many form factors, but all of them have the same logical components. Circle any answer below that is a logical component of a computer:
   a. A CPU
   b. Primary storage
   c. Secondary storage
   d. Input/Output devices
   e. All of the above

2. Create a diagram of a computer (similar to those in the lecture slides) that shows the following specific components placed appropriately: mouse, keyboard, touch sensor, speaker/headset, monitor/screen, CPU, RAM, WNIC, HDD, SSD, Video Card.

(Section 5 problems are continued on the class webpage.)