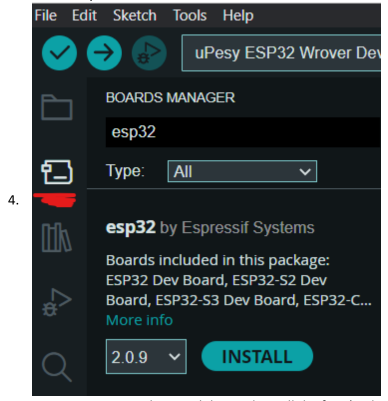
- 1. Skip to step 7 if you have already downloaded the arduino IDsE and configured it
- 2. Go to this link and download the Arduino IDE <a href="https://support.arduino.cc/hc/en-us/articles/360019833020-Download-and-install-Arduino-IDE">https://support.arduino.cc/hc/en-us/articles/360019833020-Download-and-install-Arduino-IDE</a>
- 3. Launch the application and open up the boards manager (it should be a file folder on the left-hand side)



- 5. Type in esp32 into the search bar and install the first (and only) result that is shown
- 6. Plug in the esp32 to the computer through a USB port and then select "uPesy ESP32 Wrover DevKit" as the board and the usb port that the module is plugged into (If the ESP32 is plugged in to the computer, but does not show up under the 'port' tab then the USB cable is most likely faulty. Try new cables until it works)
- 7. Open up the ESP32Final.ino file
- 8. Click the right facing arrow beside the checkmark (in the top left hand corner of the screen) and wait for the arrow button to go back to being blue
- 9. Congrats! You have installed the code onto the ESP32!