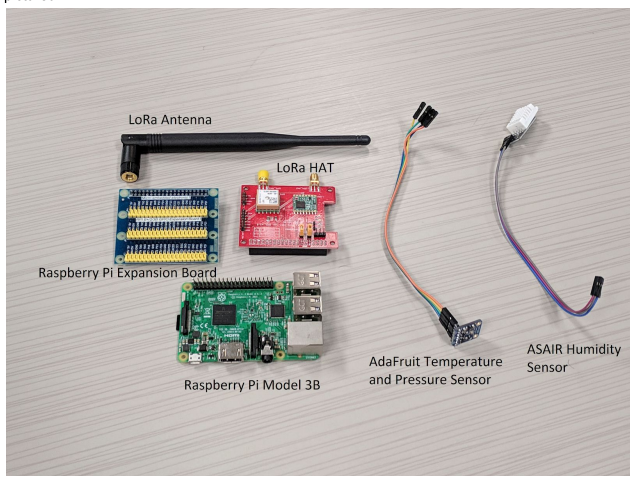
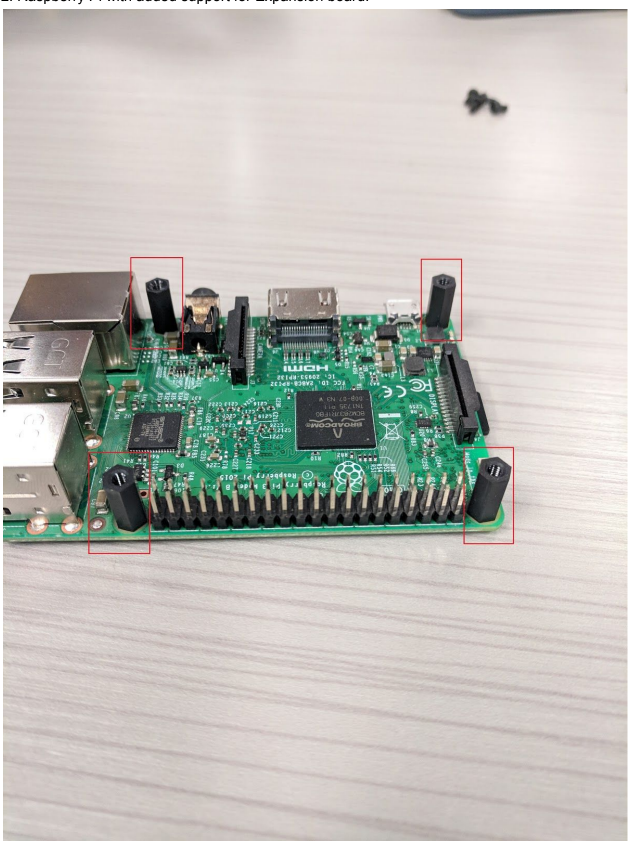
Steps:

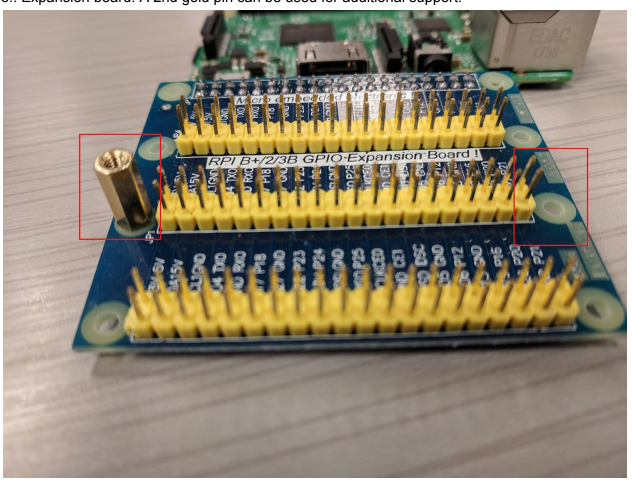
1. All components that should be present. Screws, and additional hardware in the bag not pictured.



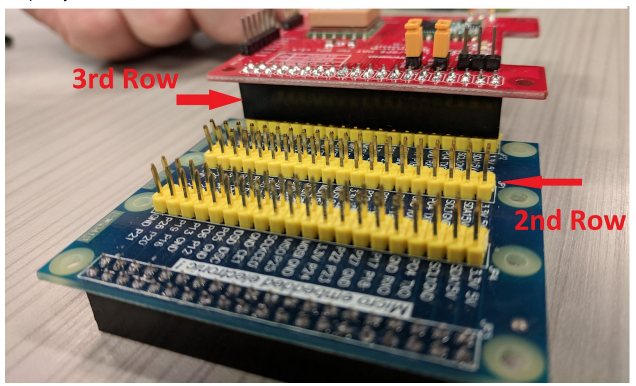
2. Raspberry Pi with added support for Expansion board.



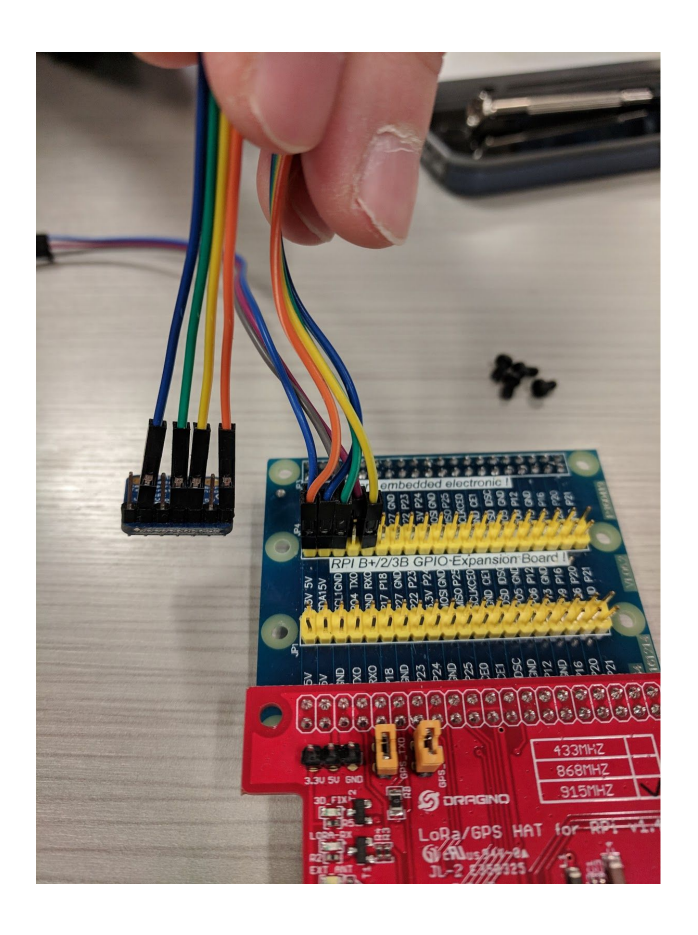
3.. Expansion board. A 2nd gold pin can be used for additional support.

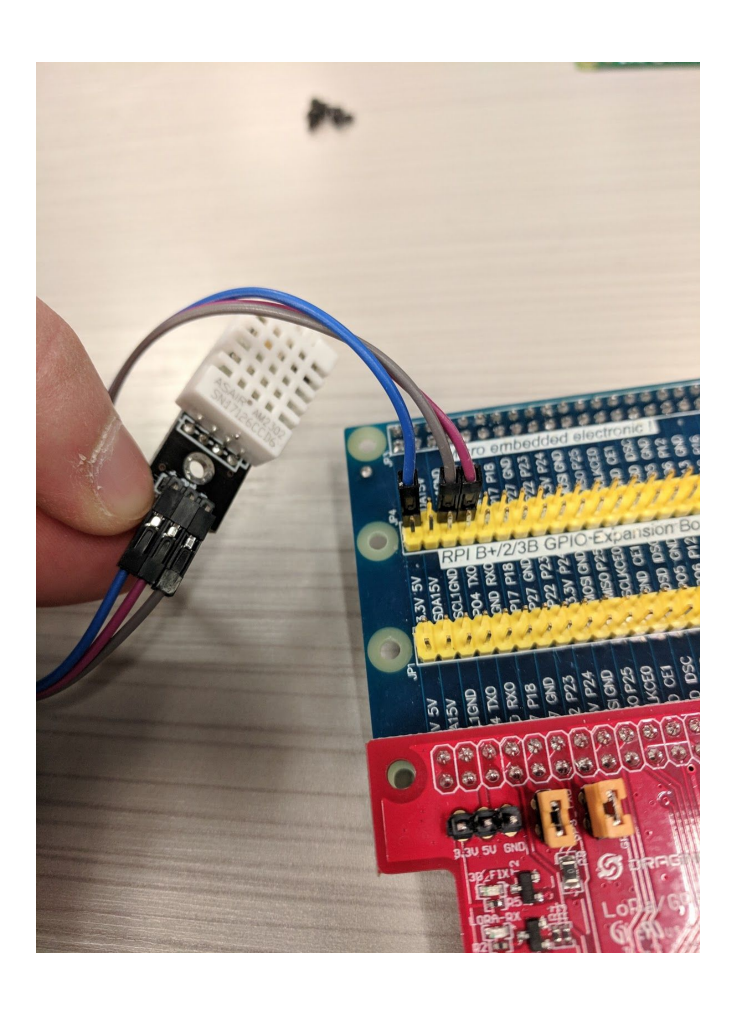


4. Connect the LoRa HAT to the expansion board, the LoRa had should be facing away from the pins on the connecting the expansion board. You can use the 2nd or 3rd row of pins. The LoRa Hat should be facing away from the pins connecting the expansion board to the Raspberry Pi.



5. Connect the 2 external sensors





6. Fully setup:

