Pseudo Code for H2O Sensor Program.

5-11-2019

Prepare a rough wiring sketch or follow available schematic for a general circuit study.

PseudoCode:

1. Monitor H2O Sensor analog voltage level.
2. When set-point #1 is detected, pause 500ms (1/2 seconds).
3. Make pin 0 low (trigger message #1) until feedback signal is received. Then, set pin 0 high.
4. Loop message 5 times.
5. When second set-point is detected, make pin 1 low and repeat instruction #3 for pin 1(message #2).

Write this code for ATtiny85.