12-1-23 3:01 PM BC

-start on the progress report 2

-WRITING TIP -> as concise and quick as possible (write as little as possible but also precise)

-voltmeter (can test the current and voltage across some circuit)

-potentiometer (does measure voltage potential but it is a sensor design specifically to measure changes in voltage across a circuit, when its flat a certain amount of voltage potential can pass it (resting position), when moved, the electrical properties change as i move it so the potentiometer detects the change

-the angle sensor will use a potentiometer to detect voltage changes as i go through the motion of the door

-fix up some of the grammar and stuff before the progress report

-Could combined both concept 2 and 3

-adafruit.com (search for components)

-get finals over with

-find time to meet up and bang out project report 2 draft and design review 2 draft and part of this is “treating and choose one of the concepts or combined version of one” as the main concept

12-21-23 3:31 PM BC