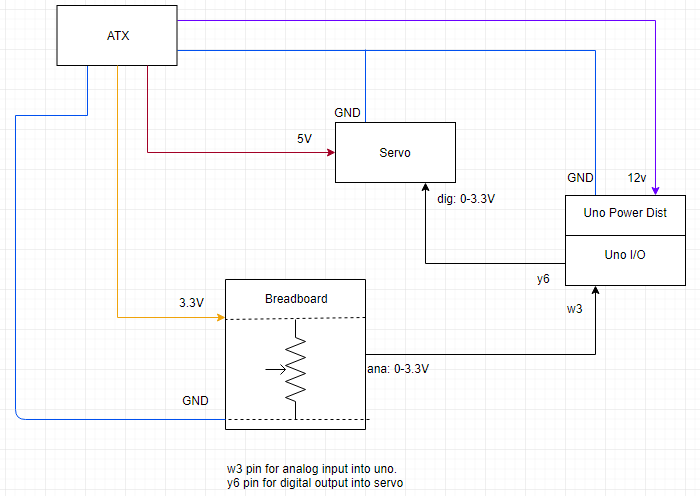
Johnson Le

Lab 3 Prelab

**Part 1:**

RC\_Init();

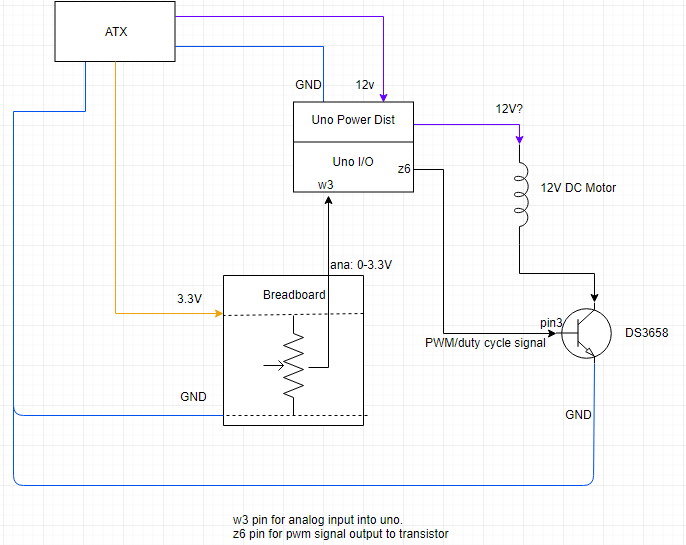
RC\_AddPins(RC\_PORTY06);

BOARD.Init();

AD.Init();

LED.Init();

**Part 2:**



BOARD.Init();

AD.Init();

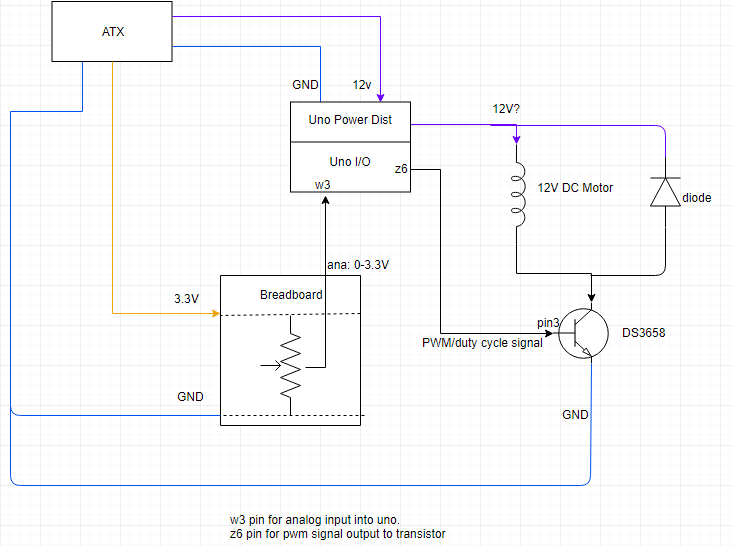
PWM\_Init();

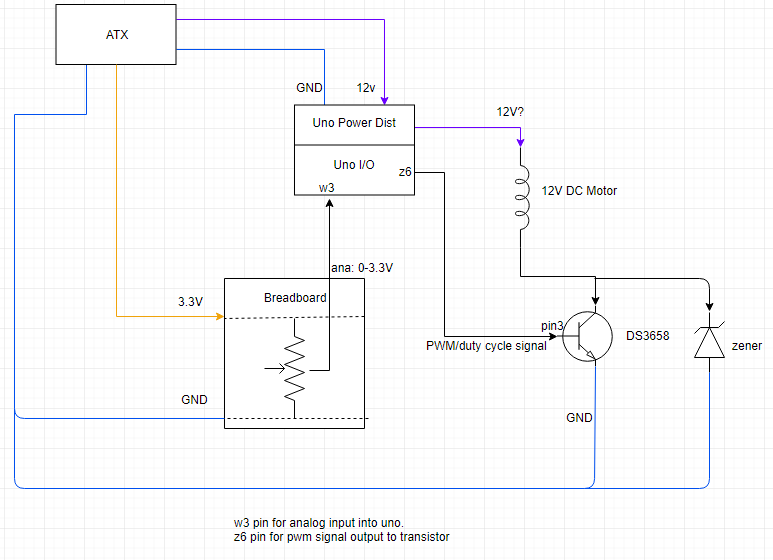
PWM\_AddPins(PWM\_PORTZ06);

PWM\_SetDutyCycle(1, “amnt based on potentiometer”);

LED.Init();

**Part 3:**





LED.Init();

BOARD.Init();

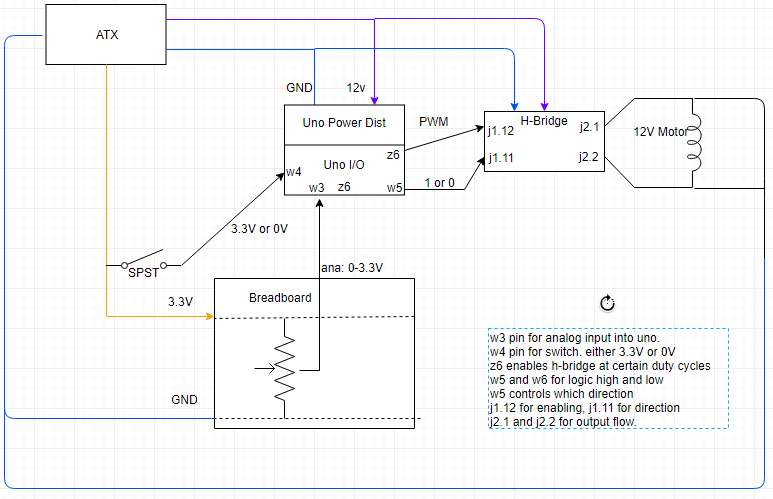
AD.Init();

PWM\_Init();

PWM\_AddPins(PWM\_PORTZ06);

PWM\_SetDutyCycle(1, “amnt based on potentiometer”);

**Part 4:**



BOARD.Init();

AD.Init();

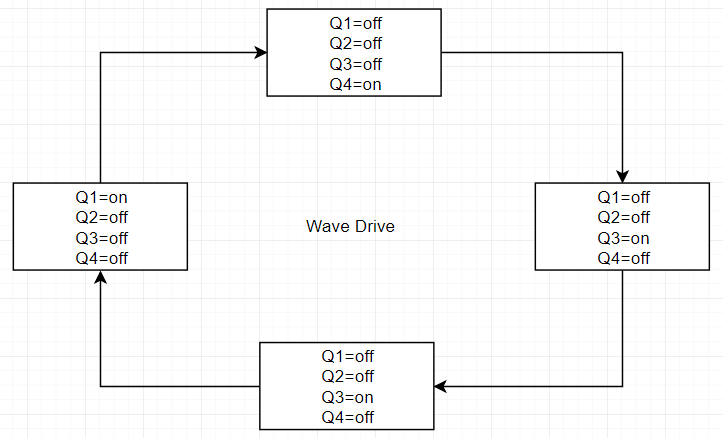
LED.Init();

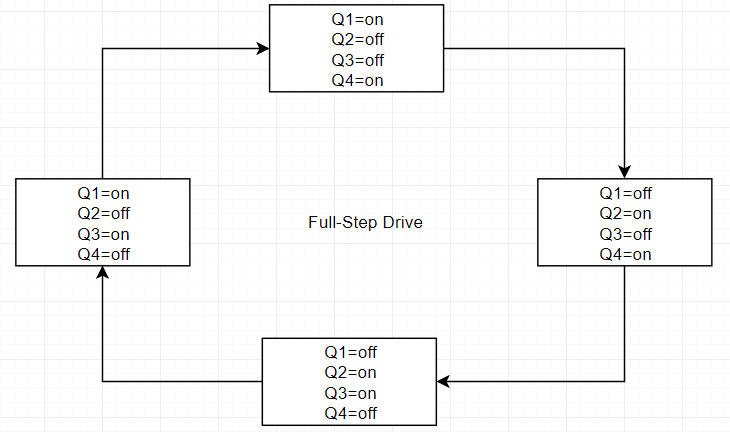
PWM\_Init();

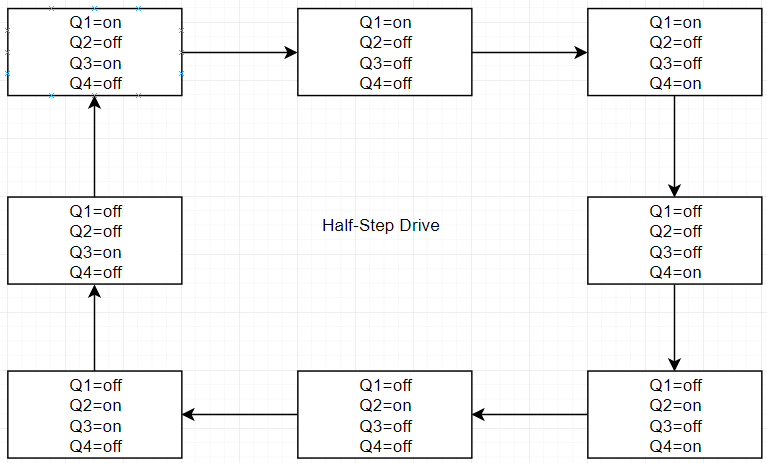
PWM\_AddPins(PWM\_PORTZ06);

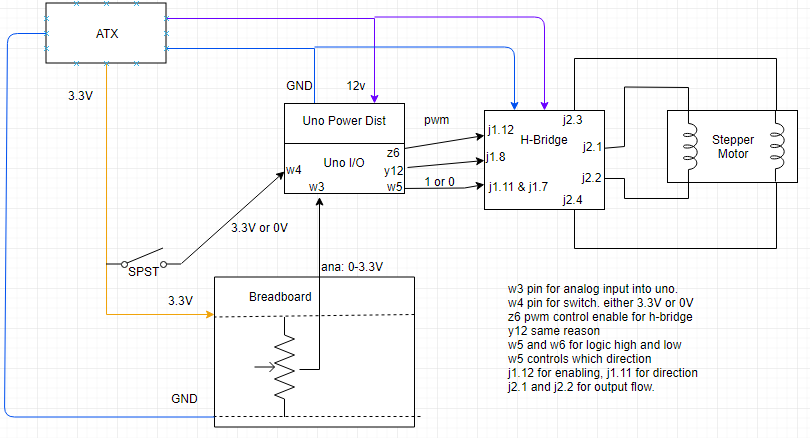
PWM\_SetDutyCycle(1, “amnt based on potentiometer”);

**Part 5:**









BOARD.Init();

LED.Init();

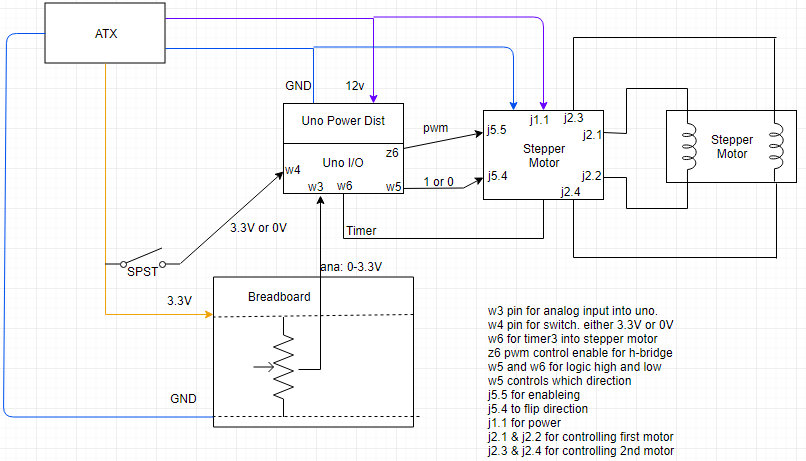
AD.Init();

PWM\_Init();

PWM\_AddPins(PWM\_PORTZ06);

PWM\_SetDutyCycle(1, “amnt based on potentiometer”);

**Part 6:**



BOARD.Init();

AD.Init();

PWM\_Init();

PWM\_AddPins(PWM\_PORTZ06);

PWM\_SetDutyCycle(1, “amnt based on potentiometer”);

