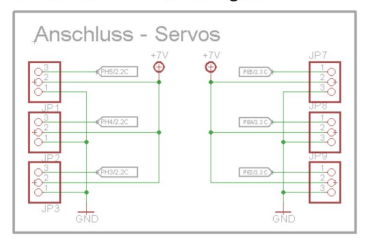
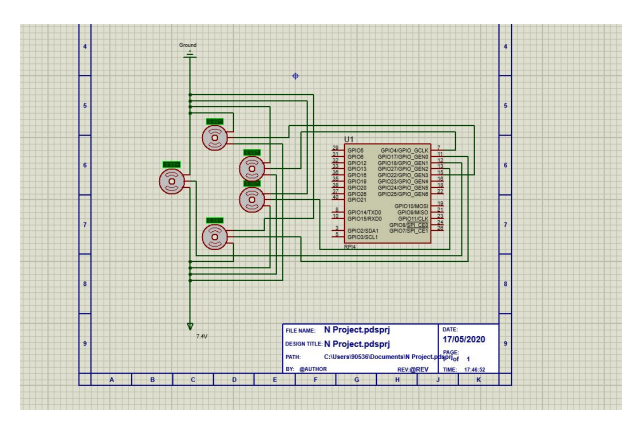
Power Supply Requirements

We have two options for making servo motors move. One option is using a battery. The second option is using an AC power supply. Battery must be between 4.8V-7,4V.

➢ PIN-1: GND➢ PIN-2: +7V

➤ PIN-3: PWM-Signal





Battery connections to servo motors

This circuit also shows raspberry pi 4 connections.

We can also use AC voltage to make servos move but we need AC/DC converter and voltage divider circuit. This is an example of the AC/DC circuit.

