

```

1  #include <Servo.h>
2  int pos=0; //variable to store the servo position from 0 to 180
3  Servo myServo;
4
5  void setup() {
6    // put your setup code here, to run once:
7    myServo.attach(9); //command to create a servo object to control the servo motor
8  }
9
10 void loop() {
11    // put your main code here, to run repeatedly:
12    for(pos=0;pos<=180;pos+=1){
13        myServo.write(pos);
14        delay(15); //wait 1
15    }
16 }
17

```

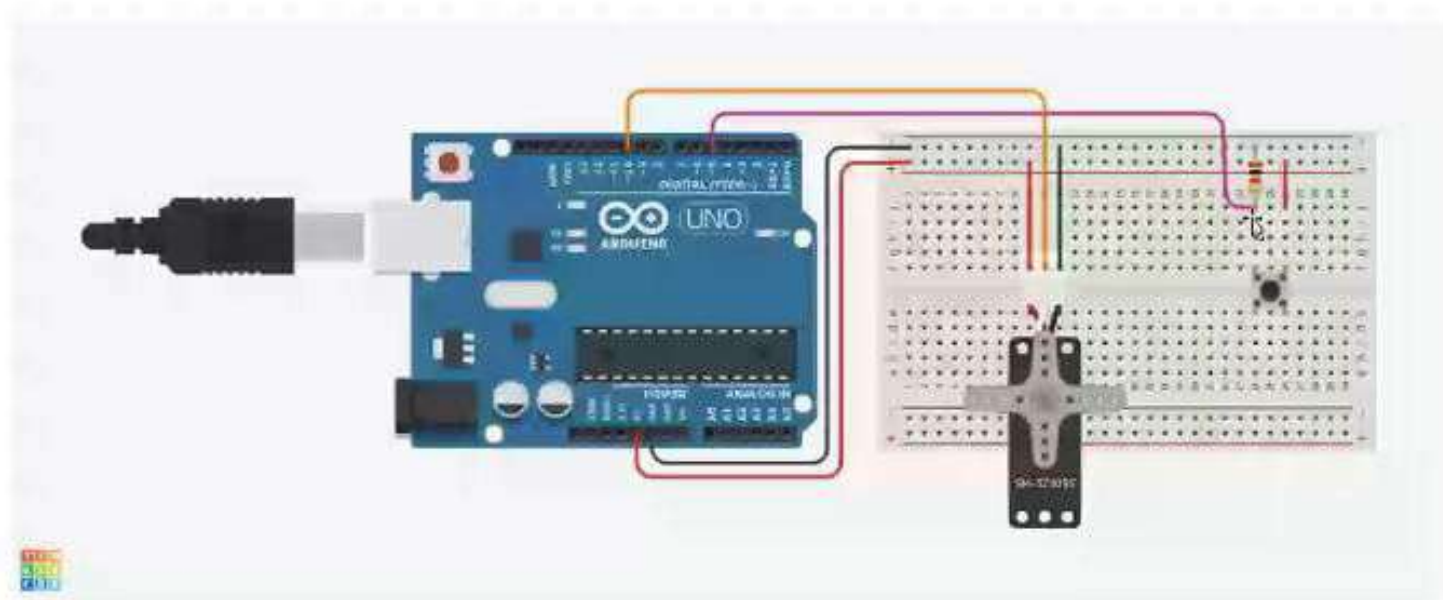
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Ln 14, Col 21 Arduino Uno on COM6 (not connected)

```
sketch_jul30a.aux
2 int pos=0; //variable to store the servo position from 0 to 180
3 Servo myServo;
4
5 void setup() {
6   // put your setup code here, to run once:
7   myServo.attach(9); //command to create a servo object to control the servo motor
8 }
9
10 void loop() {
11   // put your main code here, to run repeatedly:
12   for(pos=0;pos<=180;pos+=1){ //pos+=1 : increase the servo position by 1 degree in each iteration
13     myServo.write(pos);
14     delay(15); //wait 15 ms to reach each position. We can control the servo speed through the delay
15   }
16   delay(2000);
17   I
18   for(pos=180;pos>=0;pos-=1){ //pos-=1 : decrease the servo position by 1 degree in each iteration
19     myServo.write(pos);
20     delay(15);
21   }
22 }
```

Board connection



```
3 int redled=4;
4 int greenled=3;
5 int button=5;
6 Servo myServo;
7
8 void setup() {
9   // put your setup code here, to run once:
10  myServo.attach(9);
11  pinMode(button,INPUT);
12  pinMode(redled,OUTPUT);
13  pinMode(greenled,OUTPUT);
14 }
15
16 void loop() {
17   // put your main code here, to run repeatedly:
18   int buttonState=digitalRead(button);
19
20   if(buttonState==HIGH){
21     myServo.write(180);
22     digitalWrite(greenled,HIGH);
23   }
24 }
```

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```
3 int redled=4;
4 int greenled=3;
5 int button=5;
6 Servo myServo;
7
8 void setup() {
9   // put your setup code here, to run once:
10  myServo.attach(9);
11  pinMode(button,INPUT);
12  pinMode(redled,OUTPUT);
13  pinMode(greenled,OUTPUT);
14 }
15
16 void loop() {
17   // put your main code here, to run repeatedly:
18   int buttonState=digitalRead(button);
19
20   if(buttonState==HIGH){
21     digitalWrite(greenled,HIGH);
22     myServowrite(180);
23   }
24 }
```

```

9 // put your setup code here, to run once:
10 myServo.attach(9);
11 pinMode(button, INPUT);
12 pinMode(redled, OUTPUT);
13 pinMode(greenled, OUTPUT);
14 }
15
16 void loop() {
17 // put your main code here, to run repeatedly:
18 int buttonState=digitalRead(button);
19
20 if(buttonState==HIGH){
21     digitalWrite(greenled, HIGH);
22     myServowrite(180);
23     delay(2000);
24     myServo.write(0);
25 }else
26 {
27     digitalWrite(redled, HIGH);
28     myServo.write(0);
29 }
30 }
    
```

```
1 #include <Servo.h>
2 int potentiometer=A0;
3 Servo myServo;
4
5 void setup() {
6   // put your setup code here, to run once:
7   myServo.attach(9);
8 }
9
10 void loop() {
11   // put your main code here, to run repeatedly:
12
13 }
14
```

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```
sketch_jul30c.c\n7 myServo.attach(9);\n8 Serial.begin(9600);\n9 }\n10\n11 void loop() {\n12   // put your main code here, to run repeatedly:\n13   int value=analogRead(potentiometer);\n14   int angle=map(value,0,1023,0,180); //scale to use with the servo to convert the readings of the potentiometer\n15   //0 = 0 degrees and 1023 = 180 degrees\n16   myServo.write(angle);\n17   delay(15); //wait 15ms for the servo to get the position\n18\n19   Serial.print("Potentiometer reading : ");\n20   Serial.println(value);\n21   Serial.print("Corresponding angle : ");\n22   Serial.print(angle);\n23   Serial.println("-----");\n24   delay(1000);\n25 }\n26
```

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Output

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