

0, 1023

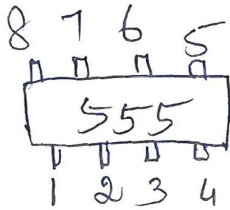
0.01, 0.1

0010 0011

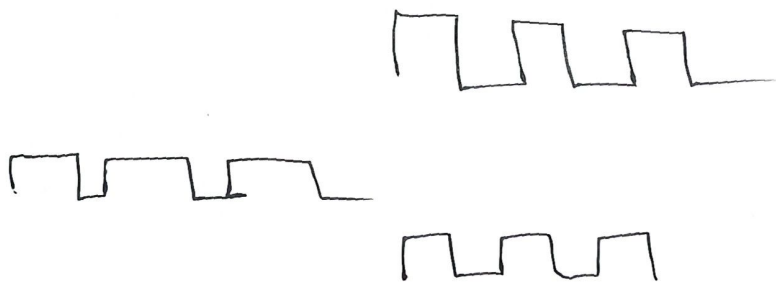
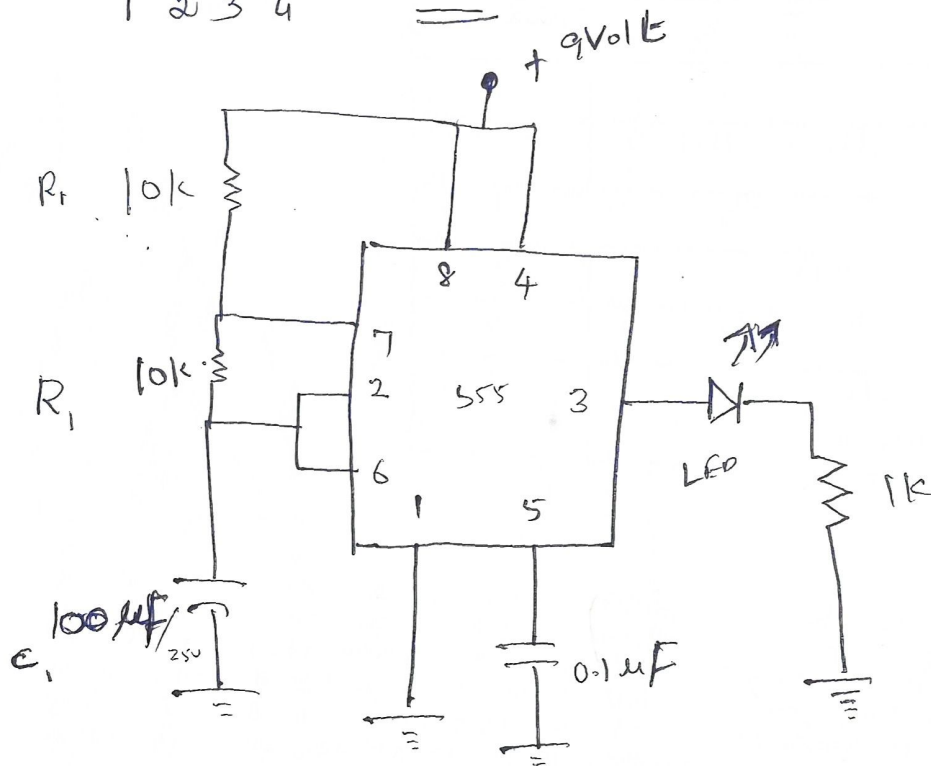
EF A0

IC 555

Pindigram



Ckt

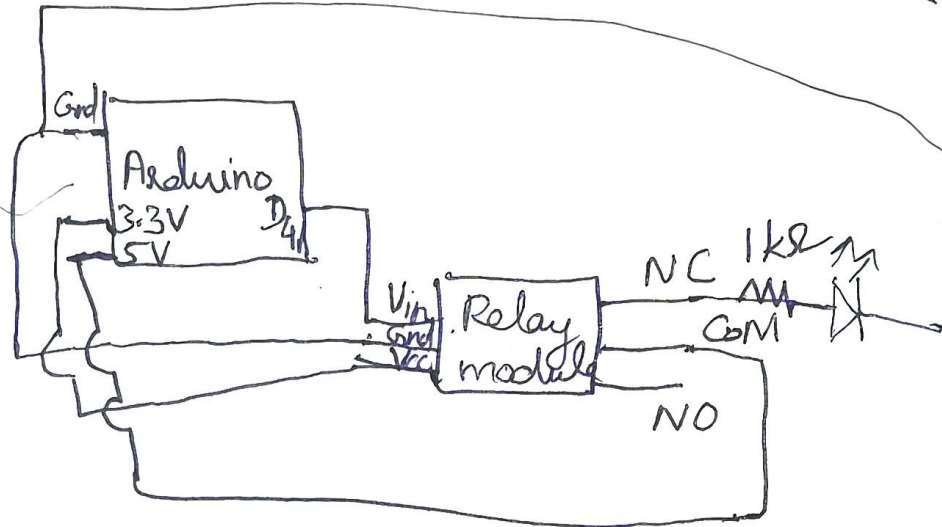


S.no	De
1	Ai
2	AP
3	Pro
4	Re
5	Tot

ult:

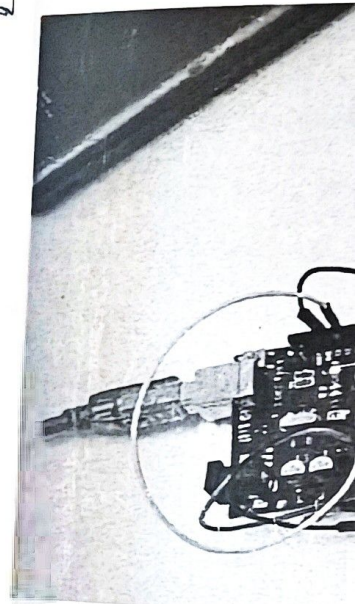
The LED

ckt- diagram of Relay with LED module

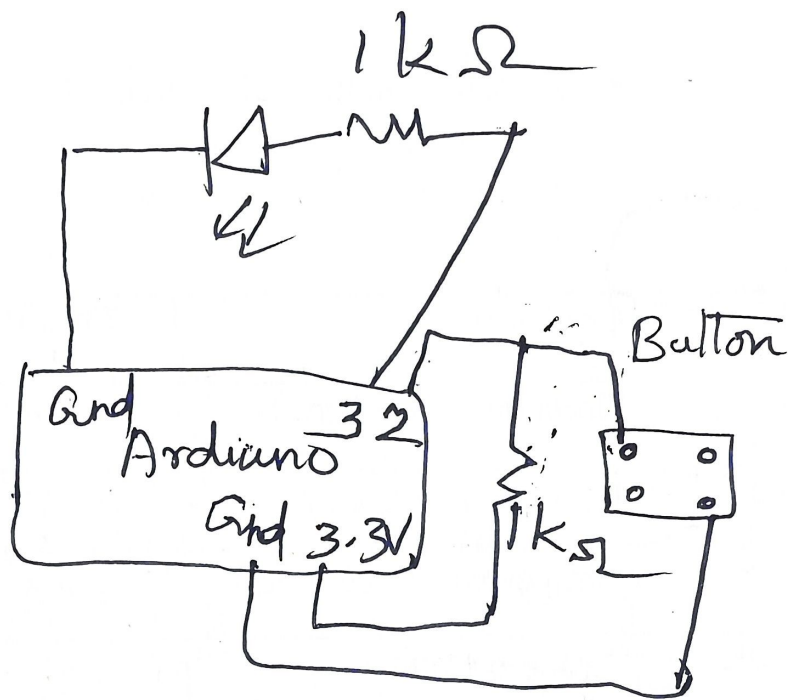


```
digitalWrite(4, LOW);
delay(1000);
digitalWrite(12, HIGH);
delay(1000);
digitalWrite(12, LOW);
delay(1000);
}
```

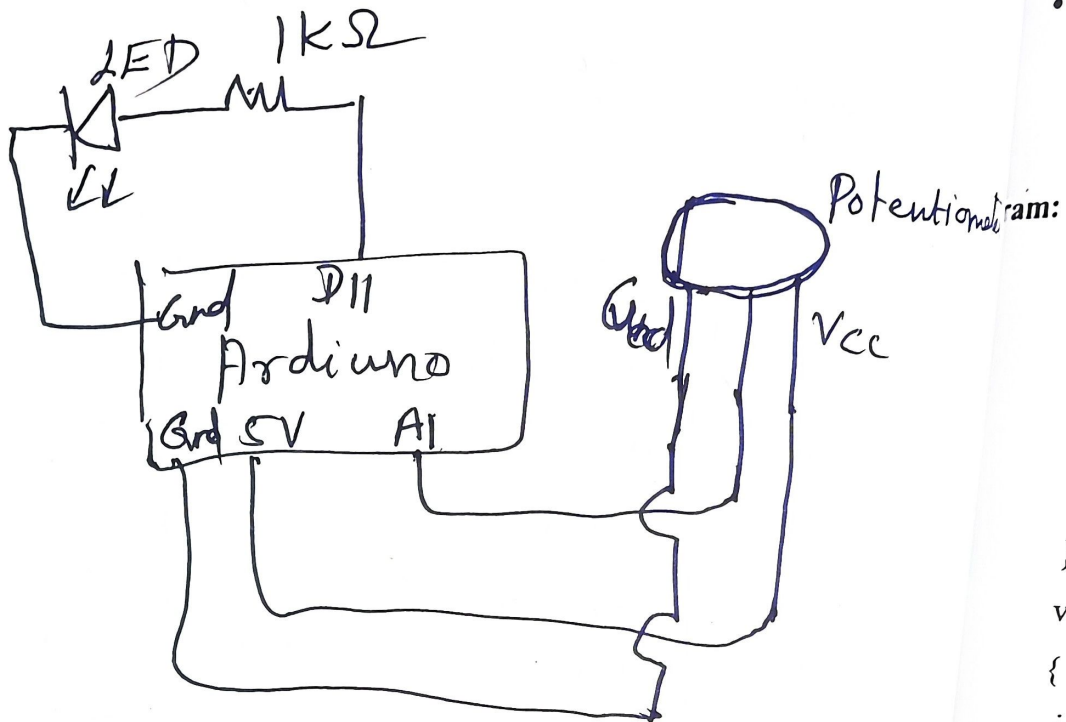
**SIMPLE RELAY
CIRCUIT DESIGN FOR
ON-OFF CONDITION**



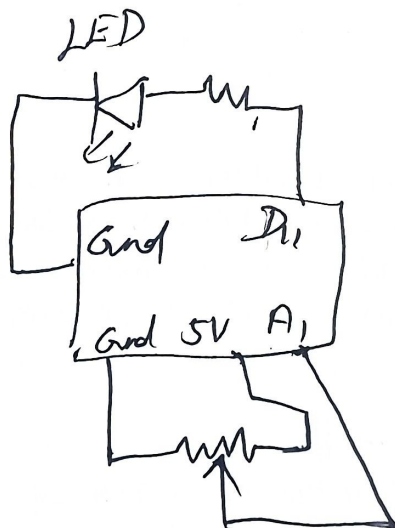
S.no	Details
1	Aim (5)



**SWITCH ON AN LED
IF A BUTTON IS
PRESSED**



(or)



CHANGING BRIGHTNESS of LED USING POTENTIOMETER

Gnd 5
0, 1

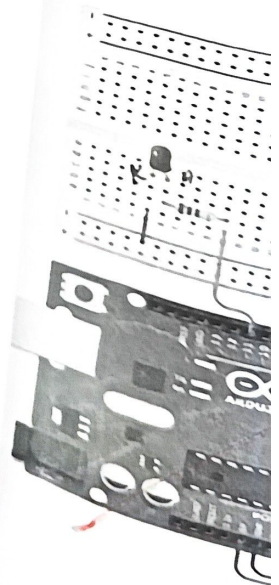
0, 0.5, 1, 1.5, 2

- C
- C
- A

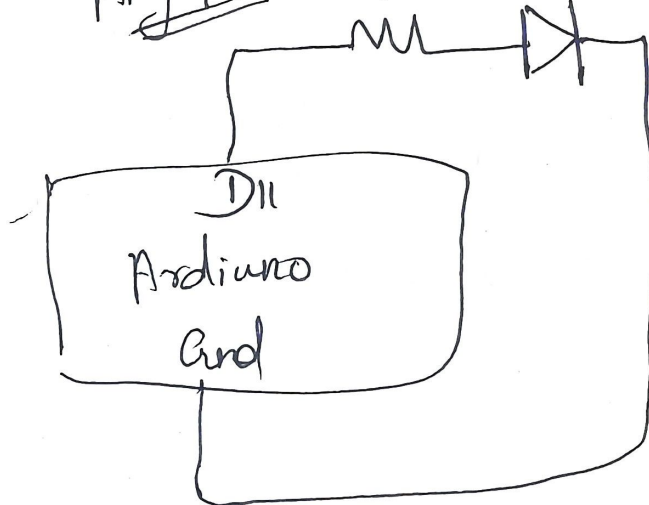
Potentiometer:

```
#define
#define
void loop()
{
  pinMode
}
void loop()
{
  int pot = analogRead(A0);
  int brightness = map(pot, 0, 1023, 0, 255);
  digitalWrite(LED_PIN, brightness);
}
```

TPUT:



Any PWM pin 1k Ω $\pi\pi$



CHANGE THE BRIGHTNESS OF LED (FADE IN/ FADE OUT) USING PWM

EX.

DA'

Aim:

To design

Components R

Platform:

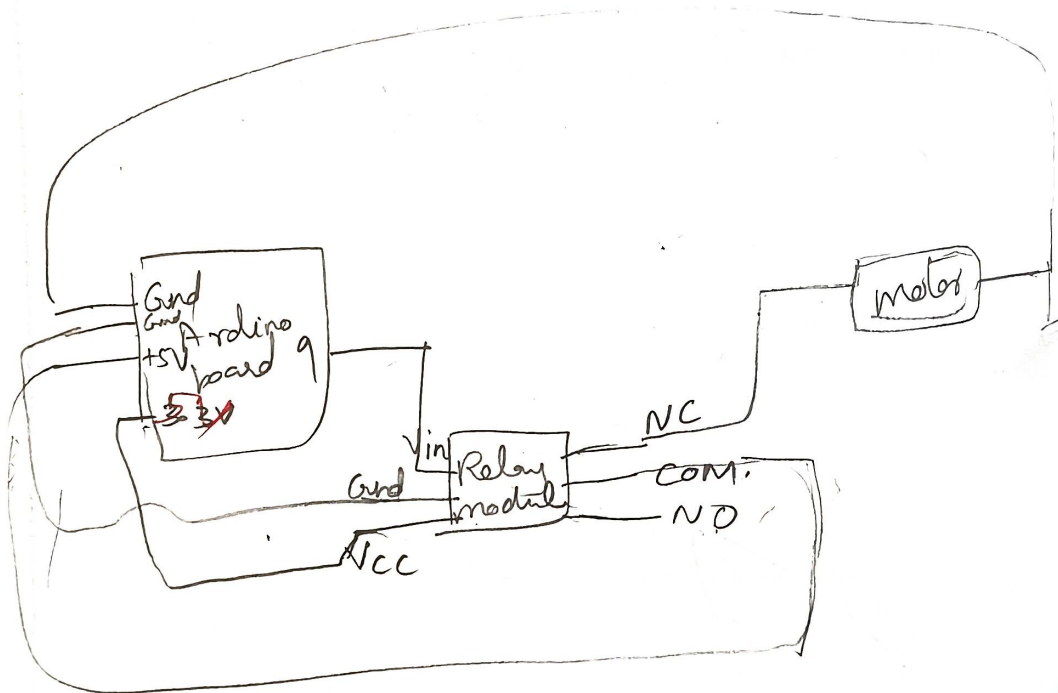
Arduino I

Theory:

Take the LED sm
WM (Pulse Width
of all pins on the



DC MOTOR SPEED CONTROL USING SERIAL COMMUNICATION



S.no
1
2
3
4
5

It:
Thus, the speed