Program no: 7

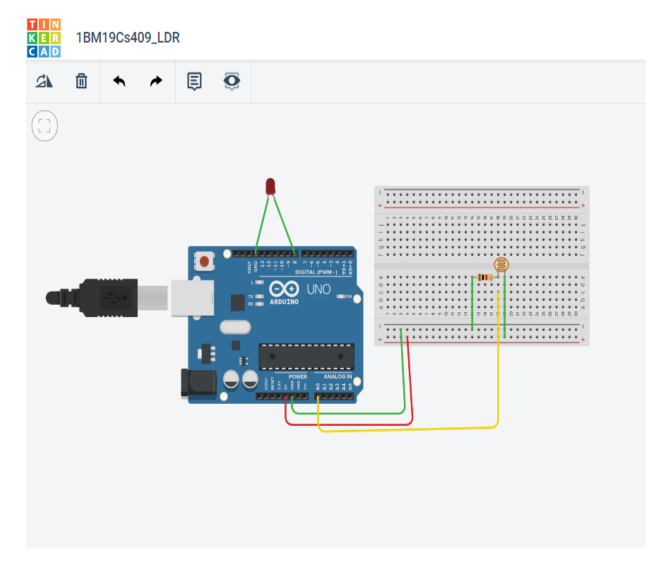
Program Title: LDR or photoresistor

Aim : To turn on the LED using photoresistor.

Hardware Required

- Arduino Board
- Breadboard
- Wires
- LED
- Resistor
- Photoresistor

Circuit Diagram:



Code:

```
Sundata

Regisari - 7

LDR ox Photorisson

Const : at ledrin = 8;

const : at ledrin = 8;

const : at ledrin = Ao;

Void Setup()

{

Sexial. begin (9600);

Promode (ledrin, OUTPUT);

Promode (ledrin, Thiput);

}

Void loope)

{

ent lex Status = analog Read (lear Pin);

if (lex Status) <= 200)

digital White (led fin, HIGH);

Sexial. Printin (H& Status);

Sexial. Printin (H& Status);
```

Sundato May
18macs409
7.
cue
1
digital Wester (led Pen, Low); Sexeal Prent ("It's BRIGHT, TUST)
off the LED: ");
Sexal. Prid In (Ido Status);
)
γ΄
T DEPART AND LONG TO
Table balls of board
Charles and the second second
The second secon
016
9

Observation / Output:

