Task2 electrical engineering:

```
1 int pbuttonpin =2;
2 int relaypin=10;
3 int
     val=0;
 5 int lightON=0;
 6 int pushed=0;
8 void setup(){
9
     Seral.begin(96600);
10
     pinMode(pbuttonpi,INPUT_PULLUP);
11
     pinMode(relaypin,OUTPUT);
12 }
13
14 void loop() {
15
16
     val=digitalRead(pbuttonpin);
17
     if(val==HIGH && lightON == LOW)
18
      pushed = 1-pushed;
19
     delay(100);
20)
21
    lightON =val;
22
     if(pushed == HIGH){
23
     Serial.println("Light ON");
24
       digitalEriten(relaypin ,LOW);
25
26
       )else
27
          Serial.println(Light OFF);
28
          digialWrite(relaypin, HIGH);
29
30
       delay(100);
31
```

□ Serial Monitor

