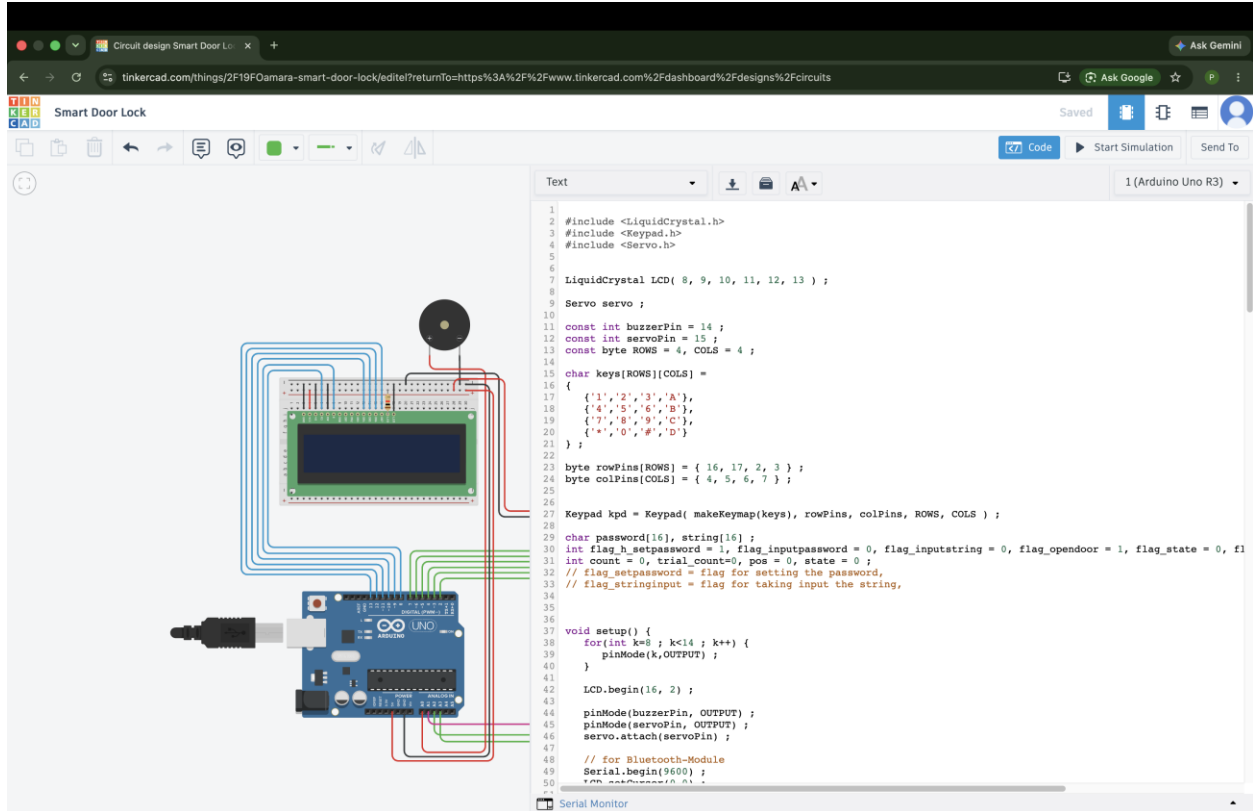


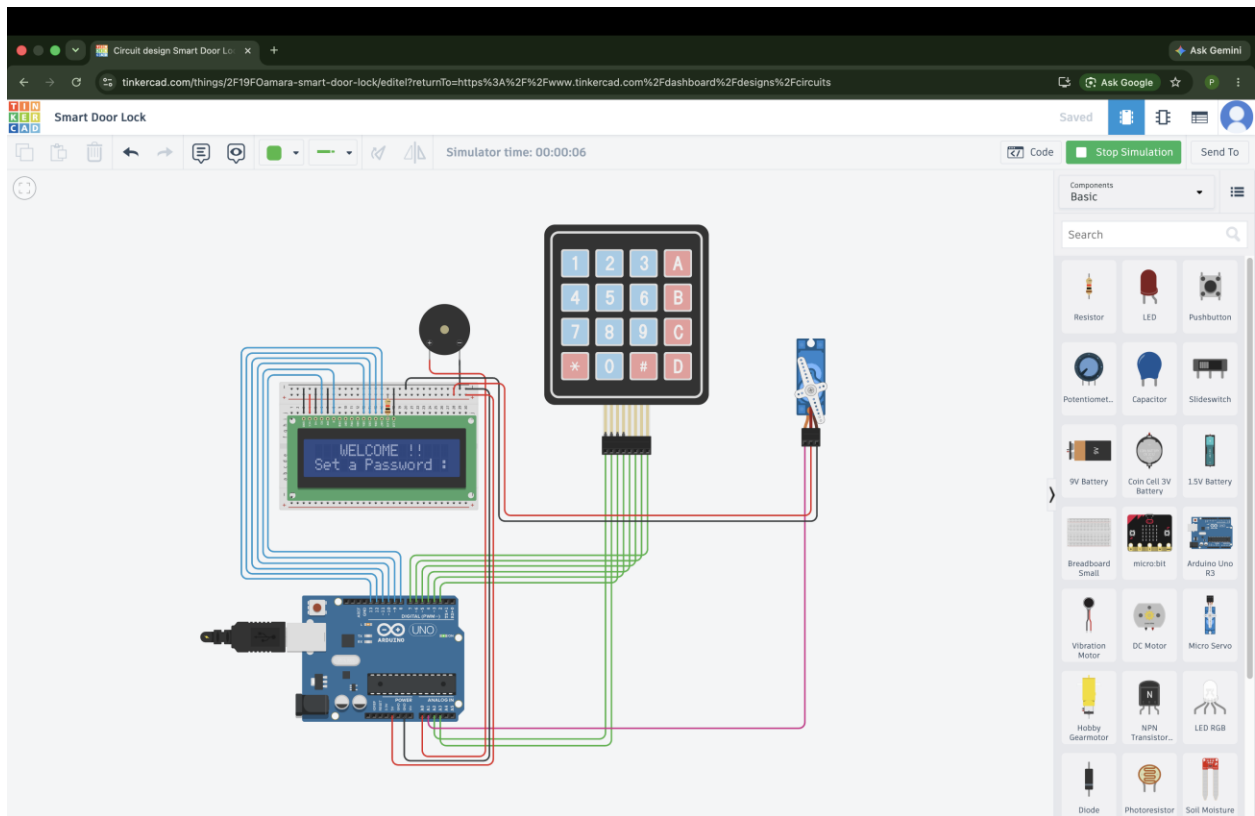
Task-3

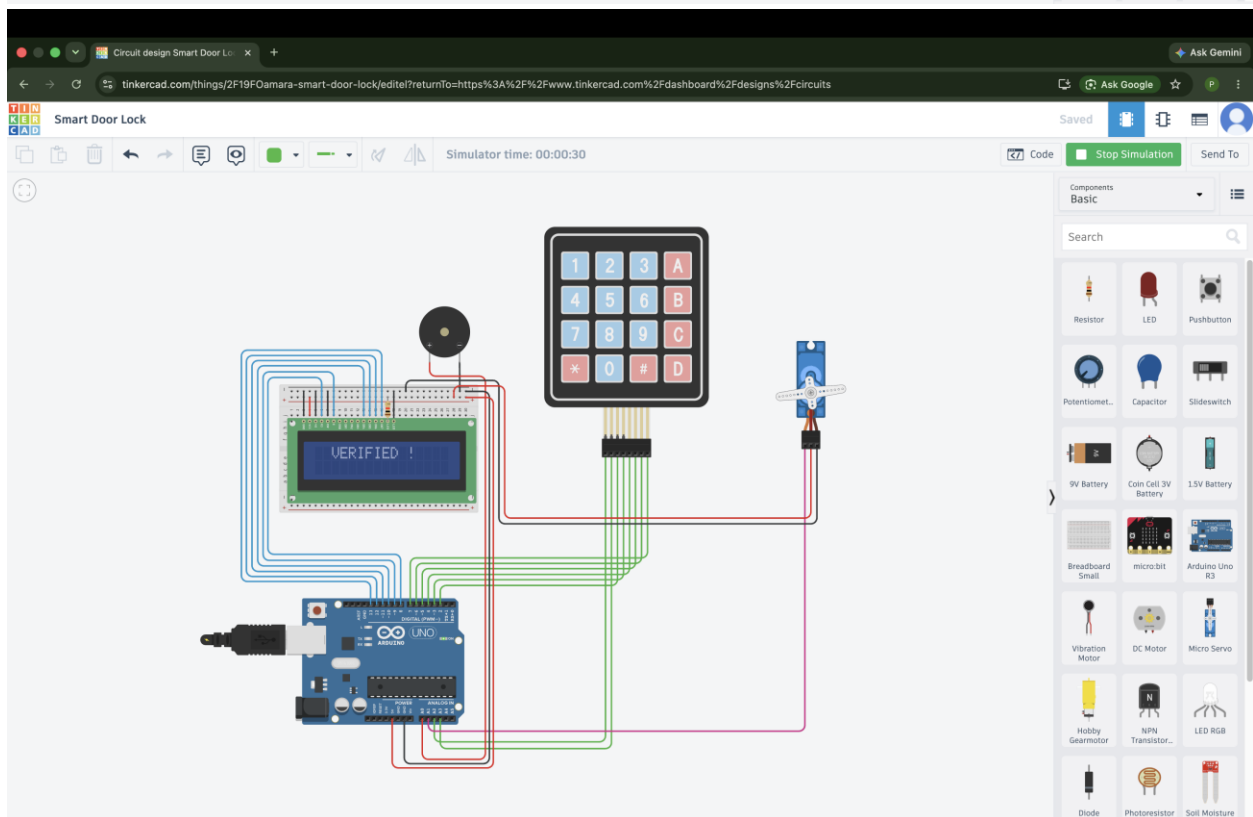
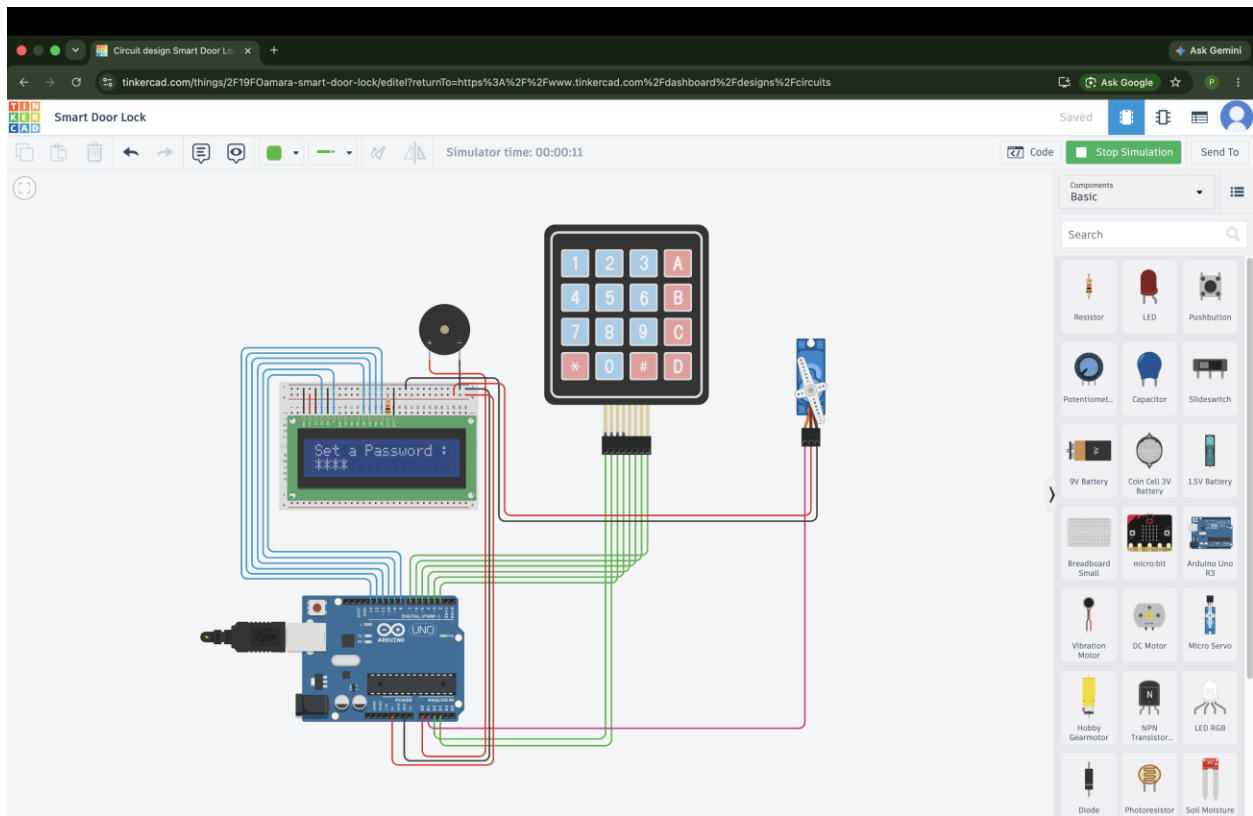
Circuit design Smart Door Lock



```
1
2 #include <LiquidCrystal.h>
3 #include <Keypad.h>
4 #include <Servo.h>
5
6
7 LiquidCrystal LCD( 8, 9, 10, 11, 12, 13 );
8
9 Servo servo ;
10
11 const int buzzerPin = 14 ;
12 const int servoPin = 15 ;
13 const byte ROWS = 4, COLS = 4 ;
14
15 char keys[ROWS][COLS] =
16 {
17   {'1','2','3','A'},
18   {'4','5','6','B'},
19   {'7','8','9','C'},
20   {'*','0','#','D'}
21 } ;
22
23 byte rowPins[ROWS] = { 16, 17, 2, 3 } ;
24 byte colPins[COLS] = { 4, 5, 6, 7 } ;
25
26
27 Keypad kpd = Keypad( makeKeymap(keys), rowPins, colPins, ROWS, COLS ) ;
28
29 char password[16], string[16] ;
30 int flag_h_setpassword = 1, flag_inputpassword = 0, flag_inputstring = 0, flag_opendoor = 1, flag_state = 0, fl
31 int count = 0, trial_count=0, pos = 0, state = 0 ;
32 // flag_setpassword = flag for setting the password,
33 // flag_stringinput = flag for taking input the string,
34
35
36
37 void setup() {
38   for(int k=8 ; k<14 ; k++) {
39     pinMode(k,OUTPUT) ;
40   }
41
42   LCD.begin(16, 2) ;
43
44   pinMode(buzzerPin, OUTPUT) ;
45   pinMode(servoPin, OUTPUT) ;
46   servo.attach(servoPin) ;
47
48   // for Bluetooth-Module
49   Serial.begin(9600) ;
50   for set password 0, 0 ;
51 }
```

Serial Monitor





Circuit diagram:

