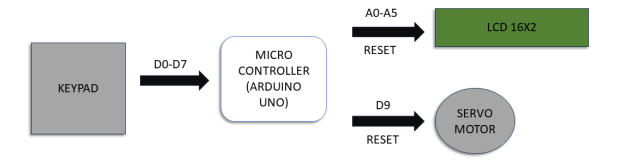
# AUTOMATIC DOOR LOCK SYSTEM

**DESCRIPTION:** In this project we have developed a door locking system such that it opens once a password is applied through provided keypad. If the password is matched with the Arduino, it sends a signal to the servo and the servo rotate 180 degrees and then the door will open. Also, the LCD display shows a message which you have given during the coding and accordingly in this project the message display as "sowmya shree welcome". In a smart home, smart locks allow a homeowner to enter their home or provide others access without requiring a traditional key. Instead, the user uses their smartphone or a key fob to wirelessly verify and mechanically unlock the door.

#### **Block Diagram:**



### **Inputs and Outputs:**

S.No	Description N	lame	Type	<b>Data Direction</b>	Specification	Remarks
1	Keypad row A	Α	INP	DI	Digital	Active High
2	Keypad row B	В	INP	DI	Digital	Active High
3	Keypad row C	С	INP	DI	Digital	Active High
4	Keypad row D	D	INP	DI	Digital	Active High
5	Keypad column :	1 1	INP	DI	Digital	Active High
6	Keypad column 2	2 2	INP	DI	Digital	Active High
7	Keypad column 3	3 3	INP	DI	Digital	Active High
8	Servo motor pin	1 SM	11 OUT	DO	Digital	Active High
9	Servo motor pin	2 SN	12 OUT	DO	Digital	Active High
10	LCD EN	Εľ	N OUT	DO	Digital	Active High
11	LCD Data Pin	D	4 OUT	DO	Digital	Active High
12	LCD Data Pin	D	5 OUT	DO	Digital	Active High
13	LCD Data Pin	De	5 OUT	DO	Digital	Active High
14	LCD Data Pin	D7	OUT	DO	Digital	Active High
15	LCD RST	RS	OUT	DO	Digital	Active High

#### **Source Code:**

```
#include <LiquidCrystal.h>
#include <Servo.h>
#include <Keypad.h> Servo myservo;
int pos=0; // position of servo motor LiquidCrystal
lcd(A4, A5, A3, A2, A1, A0); const byte rows=4;
const byte cols=3;
    char key[rows][cols]={
    {'1','2','3'},
    {'4','5','6'},
    {'7','8','9'},
    {'*','0','#'}
};
byte rowPins[rows]={0,1,2,3}; byte
colPins[cols]={4,5,6};
Keypad keypad= Keypad(makeKeymap(key),rowPins,colPins,rows,cols); char*
password="2244";
```

```
int currentposition=0;
    void setup() {
displayscreen();
//Serial.begin(9600);
myservo.attach(9); //Servo motor connection
  lcd.begin(16,2);
    void loop() {
if( currentposition==0)
{ displayscreen();
  } int 1; char code=keypad.getKey();
if(code!=NO_KEY) { lcd.clear();
lcd.setCursor(0,0);
lcd.print("PASSWORD:");
lcd.setCursor(7,1); lcd.print(" ");
lcd.setCursor(7,1);
for(l=0;l<=currentposition;++1)</pre>
{ lcd.print("*");
//keypress();
   if (code==password[currentposition])
{ ++currentposition;
if(currentposition==4)
{ unlockdoor();
currentposition=0;
}
}
  else { incorrect();
currentposition=0;
}
}
}
//----- Function 1- OPEN THE DOOR-----//
void unlockdoor()
{ delay(900); lcd.setCursor(0,0);
lcd.println(" "); lcd.setCursor(1,0);
lcd.print("sowmya shree");
lcd.setCursor(4,1);
lcd.println("WELCOME!!");
lcd.setCursor(15,1); lcd.println("
"); lcd.setCursor(16,1);
lcd.println(" ");
lcd.setCursor(14,1); lcd.println("
"); lcd.setCursor(13,1);
lcd.println(" ");
for(pos = 180; pos>=0; pos-=5) // open the door
{ myservo.write(pos);
delay(5); } delay(2000);
delay(1000); counterbeep();
```

```
delay(1000); for(pos = 0; pos <= 180; pos +=5) // close</pre>
the door
{ // in steps of 1 degree
myservo.write(pos); delay(15);
currentposition=0;
 lcd.clear();
displayscreen();}
}
//-----Function 2- Wrong code-----//
void incorrect()
{ delay(500); lcd.clear();
lcd.setCursor(1,0);
lcd.print("CODE");
lcd.setCursor(6,0);
lcd.print("INCORRECT");
lcd.setCursor(15,1); lcd.println("
"); lcd.setCursor(4,1);
lcd.println("GET AWAY!!!");
 lcd.setCursor(13,1);
lcd.println(" ");
Serial.println("CODE INCORRECT YOU ARE UNAUTHORIZED");
delay(3000); lcd.clear(); displayscreen();
}
//-----Function 3 - CLEAR THE SCREEN-----/ void
clearscreen()
{ lcd.setCursor(0,0);
lcd.println(" ");
lcd.setCursor(0,1);
lcd.println(" ");
lcd.setCursor(0,2);
lcd.println(" ");
lcd.setCursor(0,3);
lcd.println(" ");
//-----Function 4 - DISPLAY FUNCTION-----// void
displayscreen()
   lcd.setCursor(0,0);
lcd.println("*ENTER THE CODE*");
lcd.setCursor(1 ,1); lcd.println("TO
OPEN DOOR!!");
}
//-----Function 5 - Count down-----// void
counterbeep()
{ delay(1200);
   lcd.clear(); lcd.setCursor(2,15);
lcd.println(" "); lcd.setCursor(2,14);
lcd.println(" "); lcd.setCursor(2,0);
delay(200); lcd.println("GET IN
WITHIN:::");
```

```
lcd.setCursor(4,1); lcd.print("5");
delay(200); lcd.clear();
lcd.setCursor(2,0); lcd.println("GET IN
WITHIN:"); delay(1000);
lcd.setCursor(2,0); lcd.println("GET IN
WITHIN:"); lcd.setCursor(4,1); //2
lcd.print("4"); delay(100);
lcd.clear(); lcd.setCursor(2,0);
lcd.println("GET IN WITHIN:");
delay(1000); lcd.setCursor(2,0);
lcd.println("GET IN WITHIN:");
lcd.setCursor(4,1); lcd.print("3");
delay(100); lcd.clear();
lcd.setCursor(2,0); lcd.println("GET IN
WITHIN:"); delay(1000);
lcd.setCursor(2,0); lcd.println("GET IN
WITHIN:"); lcd.setCursor(4,1);
lcd.print("2"); delay(100);
lcd.clear(); lcd.setCursor(2,0);
lcd.println("GET IN WITHIN:");
delay(1000); lcd.setCursor(4,1);
lcd.print("1"); delay(100);
lcd.clear(); lcd.setCursor(2,0);
lcd.println("GET IN WITHIN::");
delay(1000); delay(40);
lcd.clear(); lcd.setCursor(2,0);
lcd.print("RE-LOCKING");
delay(500); lcd.setCursor(12,0);
lcd.print("."); delay(500);
lcd.setCursor(13,0);
lcd.print("."); delay(500);
lcd.setCursor(14,0);
lcd.print("."); delay(400);
lcd.clear(); lcd.setCursor(4,0);
lcd.print("LOCKED!"); delay(440);
}
```

## **Schematic:**

