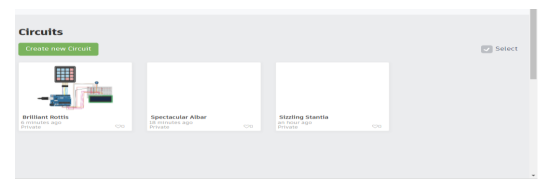
AES MINI PROJECT

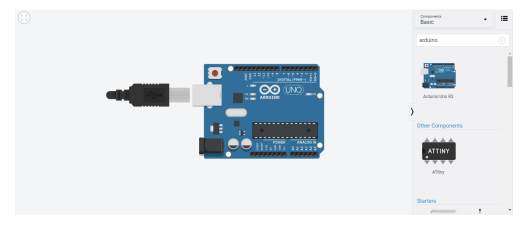
Aim: Take Input from keypad and display it on LCD using Tinkercad.

Soln:

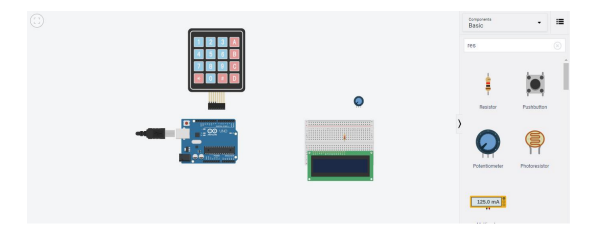
Step1: Open tinkercad and click on circuits and add new circuit



Step2: Now click on search box and type name of the components needed, and drag the component on the screen.

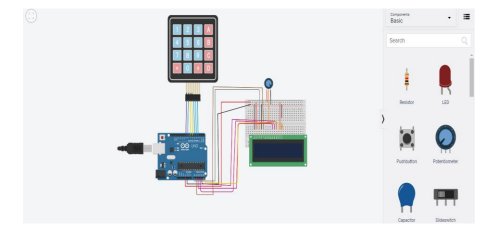


Step3: We need arduino, keypad, LCD, breadboard, potentiometer and resistor drag all these component on the screen.

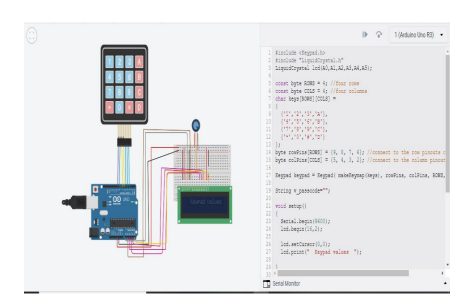


Step4: Now we need to do connections of the ardunio with Lcd and keypad.

- a. Connect 5v of ardunio with 5v of the LCD
- b. Now we will connect negative pin(GND) with Gnd
- c. Connect potentiometer positive,negative terminal with gnd and 5v of the LCD and connect middle of the potentiometer with the vo pin of the LCD.
- d. Connect LCD anode with the 5v pin of the Arduino and cathode pin with resitor and the resistor with the GND of the Arduino.
- e. Rs pin of the LCD with the A0 of Arduino
- f. Rw pin with GND
- g. E pin with A1
- h. D4 pin the A2
- i. D5 pin A3
- j. D6 pin A4
- k. D7 pin A5
- I. Now we will connect keypad with Arduino there are total four rows and four cols accordingly we will connect them.
- m. Starting from 9 pin of the Arduino connect all the pins of the keypad with this we have completed our connections.



Step5: Now we have to add code and start the simulator.



Code:

}

```
#include <Keypad.h>
#include "LiquidCrystal.h"
LiquidCrystal lcd(A0,A1,A2,A3,A4,A5);
const byte ROWS = 4; //four rows
const byte COLS = 4; //four columns
char keys[ROWS][COLS] =
 {'1','2','3','A'},
 {'4','5','6','B'},
 {'7','8','9','C'},
 {'*','0','#','D'}
byte rowPins[ROWS] = {9, 8, 7, 6}; //connect to the row pinouts of the keypad
byte colPins[COLS] = {5, 4, 3, 2}; //connect to the column pinouts of the keypad
Keypad keypad = Keypad( makeKeymap(keys), rowPins, colPins, ROWS, COLS );
String v_passcode="";
void setup()
 Serial.begin(9600);
 lcd.begin(16,2);
 lcd.setCursor(0,0);
 lcd.print(" Keypad values ");
void loop()
 char key = keypad.getKey();
 if (key != NO_KEY)
  Serial.println(key);
   lcd.setCursor(0,1);
   lcd.print(key);
}
```

Output:

