

```

#include <LiquidCrystal.h>
#define PB1 A0
#define PB2 A1
#define PB3 A2
#define PB4 A3
#define PB5 A4
#define PB6 A5
#define PB7 1
#define PB8 2
const int rs = 13, en = 12, d4 = 9, d5 = 8, d6 = 7, d7 = 6;
LiquidCrystal lcd(rs, en, d4, d5, d6, d7);
bool Button1,Button2,Button3,Button4,Button5,Button6,Button7,Button8;

void setup() {
  Serial.begin(9600);
  lcd.begin(16,2);
  pinMode(PB1, INPUT);
  pinMode(PB2, INPUT);
  pinMode(PB3, INPUT);
  pinMode(PB4, INPUT);
  pinMode(PB5, INPUT);
  pinMode(PB6, INPUT);
  pinMode(PB7, INPUT);
  pinMode(PB8, INPUT);
}

void loop() {
  Button1 = digitalRead(PB1);
  Button2 = digitalRead(PB2);
  Button3 = digitalRead(PB3);
  Button4 = digitalRead(PB4);
  Button5 = digitalRead(PB5);
  Button6 = digitalRead(PB6);
  Button7 = digitalRead(PB7);
  Button8 = digitalRead(PB8);

  if(Button1==HIGH & Button2==HIGH & Button3==HIGH & Button4==HIGH & Button5==LOW
&
Button6==LOW & Button7==LOW & Button8==LOW){
    lcd.clear();
    lcd.setCursor(0, 1);
    lcd.print("LEI");
  }
  else if(Button1==LOW & Button2==LOW & Button3==LOW & Button4==LOW &
Button5==HIGH &
Button6==HIGH & Button7==HIGH & Button8==HIGH){
    lcd.clear();
    lcd.setCursor(0, 0);
  }
}

```

```
lcd.print("DTE");  
}  
else{  
  lcd.clear();  
  lcd.setCursor(0, 0);  
  lcd.print("Error");  
}  
delay(100); // Tambahkan penundaan agar tampilan tidak berubah terlalu cepat  
}
```