

Hands on second session

Task1:-

- Components:

- 1 LED
- 1 Buzzer
- 1 Push button

- Scenario:-

- When you enter 'l' on the serial monitor the LED turns on for 1 second when you enter 'b' on the serial monitor the buzzer turns on for 1 second and when you press on the push button the serial monitor prints "push button is pressed"

Task2:-

- Components:-

- 1 LCD
- 1 Keypad

- Scenario:-

- Make a locker with a fixed password eg.1234 when you enter the password correctly on the keypad the LCD prints correct password and when you enter a wrong password the LCD prints wrong password