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Aim Starting Raspbian OS, Familiarising with Raspberry Pi Components and interface, Connecting to ethernet, Monitor, USB.

1) Starting Raspbian OS:

- Raspbian OS is the official operating System for Raspberry Pi;
- To get Started, You'll need a microSD Card with Raspbian installed, a power supply, and access to Peripherals like a monitor, Keyboard and mouse.
- Once powered on, the Raspberry Pi will boot into Raspbian OS, allowing you to interact with the desktop environment.

2) Familiarizing with Raspberry Pi Components & Interface.

The Raspberry Pi is a compact Computer with Various Components Such as:

- GPIO {General Purpose I/O} pins for Connecting hardware
- HDMI port for Connecting a monitor or display.
- Ethernet port for wired internet connectivity
- USB Ports for Connecting Peripherals like keyboard, mouse and external storage.

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3) Connecting to Ethernet

- To Connect to the internet via Ethernet, plug an Ethernet Cable into the Raspberry Pi's Ethernet Port
- If the router provides DHCP, the Raspberry Pi will automatically obtain an IP address and connect to the network.

4) Connecting to Monitor

- use the HDMI Port to connect the Raspberry Pi to a monitor or TV. Ensure that the monitor is set to the correct input Source

5) Connecting USB Devices.

- The Raspberry Pi has multiple USB ports for connecting peripherals like a Keyboard, mouse and external Storage devices.
- Simply plug in the devices, and they should be recognized by the system automatically.

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Aim:- Displaying different LED patterns with Raspberry Pi

Hardware Requirements

The following hardware Components are required for this project:-

- Raspberry Pi (any model with GPIO Pins)
- LEDs (multiple for different Patterns)
- Resistors (typically $330\ \Omega$ or $220\ \Omega$ for Current limiting)
- Jumper Wires (for Connecting the LEDs to GPIO Pins.)
- Bread board (for easy Connection of LED's and resistors)
- Power supply (for Raspberry Pi)

Software Requirements

- To run the necessary scripts and Control the LEDs, the following software is required.

- Raspbian OS {pre-installed on the Raspberry Pi}
- Python programming language {comes pre-installed on Raspbian}
- GPIO zero Library {to Simplify the process of Controlling GPIO pins}
- Any text Editor or IDE for writing Python Code {e.g VScode}

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Code:

```
import time  
import RPI.GPIO as GPIO  
GPIO.setmode(GPIO.BCM)  
GPIO.setwarnings(False)
```

LED_RED = 7

LED_Yellow = 11

```
GPIO.setup(LED_RED, GPIO.OUT)  
GPIO.setup(LED_Yellow, GPIO.OUT)
```

while 1:

GPIO.output(LED_RED, True)

time.sleep(1)

GPIO.output(LED_Yellow, True) time.sleep(1)

GPIO.output(LED_Red, False)

time.sleep(1)

GPIO.output(LED_Yellow, False)

time.sleep(1)

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Aim: Displaying Time over 4-Digit 7-Segment Display using Raspberry Pi.

Abstract: This project deals with Interfacing of 4-digit Seven Segment Display Module with Raspberry Pi and display Time over it. only two data wires are required for I₂C-a data line (SDA) and a clock line (SCL)

Required Components:-

- 1> Raspberry Pi 3
- 2> Power Supply 12V/2Amp
- 3> USB Keyboard
- 4> USB Mouse
- 5> Micro SD card
- 6> 4-Digit 7-Segment Display module
- 7> Devcoper Board

Procedure:-

Step1:- Connection of Devcoper Development Board

Step2:- Connection of Raspberry PI

Step3:- Switch ON power supply.

Step4:- Login to Raspberry pi Terminal

Step5:- Create a new file with an extension .py

Step6:- Open the file with Python 2 IDLE only

Step7:- Type and run the program and see the output on 4-Digit 7 Segment display board.

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Code:

import time

import Datetime

from lib import tm1637 as obj

Display = obj.TM1637(2,3,5)

Display.clear()

while (True):

now = date.time.datetime.now()

hour = now.hour

minute = now.minute

Second = now.second

Display.clear()

val = [(int(hour/10)), (hour%10), (int(minute/10)), (minute%10)]

Display.show(val)

Display.show(val)

Display.show Doublepoint((Second%.2))

time.sleep(0.25)

Conclusion

Thus we have studied and displayed Time over 4-Digit 7-Segment Display using Raspberry Pi.

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Aim: Raspberry Pi based Oscilloscope

Abstract: The Oscilloscope is an electronic test instrument that allows the visualization and observation of varying Signal voltages usually as a two dimensional plot with one or more signals plotted against time. Today's project will seek to replicate the signal visualization capabilities of the oscilloscope using the Raspberry Pi and an analog to digital converter module.

Required Components:-

- 1) Raspberry Pi 3
- 2) Power Supply 12V/2Amp
- 3) USB Keyboard
- 4) USB Mouse
- 5) Micro SD Card
- 6) ADS1115ADC
- 7) Discovery Board
- 8) Analog Input As per Availability

Procedure:-

Step 1 :- Connection of Discovery Development Board

Step 2 :- Connection of Raspberry Pi.

Step 3 :- Switch ON power supply

Step 4 :- Login to Raspberry Pi Terminal

Step 5 :- Create a new file with an extension .py

Step 6 :- Open the file with python 2 IDLE only

Step 7 :- Type and run the program and see the output terminal

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Code

```
import time
```

```
import matplotlib.pyplot as plt
```

```
from drawnow import *
```

```
import Adafruit_ADS1x15
```

```
adc = Adafruit_ADS1x15.ADS1115()
```

```
GAIN = 1
```

```
val = []
```

```
ocnt = 0
```

```
plt.ion()
```

```
# Start Continuous ADC conversion on channel 0 using the
```

```
Previous gain value
```

```
adc.start_adc(0, gain=GAIN)
```

```
print('Reading ADS1x15 channel 0')
```

```
# Create the figure function
```

```
def makeFig():
```

```
plt.ylim(-5000, 5000)
```

```
plt.title('USIT-IOT Lab Oscilloscope')
```

```
plt.grid(True)
```

```
plt.ylabel('ADC Outputs')
```

```
plt.plot(val, 'ro-', label='Channel 0')
```

```
plt.legend(loc='lower right')
```

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while (true):

 ## Read the last ADC conversion value and print

 value = adc.get_last_result()

 printf ('Channel 0: %d', format(value))

 ## Sleep for half a second

 time.sleep(0.1)

 val.append (int(value))

 drawnew (makefig)

 plt.pause (.000001)

 cnt = cnt + 1

 if (cnt > 50):

 val.pop(0)

(Conclusion:-

 Thus Raspberry Pi Based Oscilloscope has been studied
 and implemented

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Aim:- RFID interfacing with Raspberry Pi.

Abstract:- Radio-frequency identification (RFID) uses electromagnetic fields to automatically identify and track tag attached to objects. The Tags contain electronically stored information. Using RFID the exchange of data between tags and reader is rapid automatic and does not require direct contact or line of sight. By employing RFID, much secured entry systems can be developed without incurring huge costs.

Required Components

- 1) Raspberry Pi 3
- 2) Power Supply 12V / 2Amp
- 3) USB Keyboard
- 4) USB Mouse
- 5) Micro SD card
- 6) Devcaver Board
- 7) RFID Reader
- 8) 16x2 LCD.

Procedure:- Step1:- Connection of Devcaver Development Board

Step2:- Connection of Raspberry Pi

Step3:- Switch ON Power Supply

Step4:- Login to Raspberry Pi Terminal

Step5:- Create a new file with an extension .py

Step6:- Create a new file with an extension .py

Step7:- Open the file with Python 2 IDE only.

Step 8:- Type and run the program and follow the steps shown on Terminal window, show RFID Card See the output on Terminal and LCD module.

Code:-

```
import time
import RPi.GPIO as GPIO
import Sys
from lib import Simple.MFRC522
    ~~~~GPIO Configuration~~~~~
GPIO.setwarnings(False)
GPIO.cleanup()
GPIO.setmode(GPIO.BCM)
    ~~~~Global Variables~~~~~
    ~~~~Led Defines~~~~~
#define GPIO to LCD mapping
LCD_RS=13
LCD_E = 19
LCD_D4 = 6
LCD_D5 = 5
LCD_D6 = 21
LCD_D7 = 26
#Configure GPIO as output
GPIO.setup(LCD_E, GPIO.OUT) # E
GPIO.setup(LCD_RS, GPIO.OUT) # RS
GPIO.setup(LCD_D4, GPIO.OUT) # DB4
GPIO.setup(LCD_D5, GPIO.OUT) # DB5
GPIO.setup(LCD_D6, GPIO.OUT) # DB6
GPIO.setup(LCD_D7, GPIO.OUT) # DB7
# Define some device constants
LCD_WIDTH = 16 # maximum characters per line
LCD_CHR = True
```

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```
LCD_CMD=False
LCD_Line1 = 0x80 # Ram address for 1st line
LCD_Line2 = 0xC0 # Ram address for 2nd line
#Timing Constants
E_PULSE = 0.0005
E_DELAY = 0.0005
LCD_SCRL_DEL=0.14529 #LCD Scrolling delay
#LCD function to initialize, display character or it
def led_init():
    # initialize display
    lcd_byte(0x33,LCD_CMD) # 110011 Initialise
    lcd_byte(0x32,LCD_CMD) # 110010 Initialise
    lcd_byte(0x06,LCD_CMD) # 001100 Cursor move direction
    lcd_byte(0x0C,LCD_CMD) # 001100 Display On,Cursor On,Blink off
    lcd_byte(0x08;LCD_CMD) # 101000 Data length, number of lines, font size
    lcd_byte(0x01,LCD_CMD) # clear display
    time.sleep(E_DELAY)
def lcd_byte(bits,mode):
    # send byte to data pins
    bits= data
    mode= True for character or False for Command
    GPIO.output (LCD_RS, mode) #RS
    High bits.
    GPIO.output (LCD_D4, False)
    GPIO.output (LCD_D5, False)
    GPIO.output (LCD_D6, False)
    GPIO.output (LCD_D7, False)
```



```

if bits & 0x10 == 0x10:
    GPIO.output(LCD_D4, True)
if bits & 0x20 == 0x20:
    GPIO.output(LCD_D5, True)
if bits & 0x40 == 0x40:
    GPIO.output(LCD_D6, True)
if bits & 0x80 == 0x80:
    GPIO.output(LCD_D7, True)

# Toggle 'Enable' pin
lcd_toggle_enable()
# I2C bits
GPIO.output(LCD_D4, False)
GPIO.output(LCD_D5, False)
GPIO.output(LCD_D6, False)
GPIO.output(LCD_D7, False)
if bits & 0x01 == 0x01:
    GPIO.output(LCD_D4, True)
if bits & 0x02 == 0x02:
    GPIO.output(LCD_D5, True)
if bits & 0x04 == 0x04:
    GPIO.output(LCD_D6, True)
if bits & 0x08 == 0x08:
    GPIO.output(LCD_D7, True)

# Toggle 'Enable' pin
lcd_toggle_enable()
def lcd_toggle_enable():
    # Toggle enable
    time.sleep(E_DELAY)
    GPIO.output(LCD_E, True)
    time.sleep(E_PULSE)
    GPIO.output(LCD_E, False)
    time.sleep(E_DELAY)

```

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```

def lcd_string(message, line):
    # Send String to display
    message = message.ljust(LCD_WIDTH, " ")
    lcd_byte(line, LCD_CMD)
    for i in range(LCD_WIDTH):
        lcd_byte(ord(message[i]), LCD_CHR)
def lcd_string_scroll(message, line, SCL_DELAY):
    string = message.strip()
    string += " "
    string_length = len(string)
    if line == 1:
        lcd_string(" ", line)
        for i in range(len(message) + 1 + 16):
            lcd_string(string, line)
            time.sleep(SCL_DELAY)
            string = string[1:] + " "
            pass
    lcd_string(" ", line)
    for i in range(len(message) + 1 + 16):
        lcd_string(string, line)
        time.sleep(SCL_DELAY)
        string = string[1:] + " "
        pass

```

~~~~~ End of lcd defines ~~~~  
~~~~~ user function ~~~~



```
def delayMS (time_in_msec):
    time.sleep((time_in_msec/1000))
    pass
def delaySec (time_in_Sec):
    time.sleep(time_in_sec)
def helpMe():
    print("In Help documentation for R305 finger print module run PI")
    print("In In In In In Press any key to get out from here")
    exit = raw_input()
    print("In")
    pass
def clearScreen():
    for i in range(50):
        print("In")
        print(pass)
    pass
def clearScreen (no_of_line):
    for i in range (no_of_line):
        print("In")
        pass
    pass
def writeToRFIDTag():
    reader = SimpleMFRC522.SimpleMFRC522()
    try:
        text = raw_input("Enter new ID for your TAG :")
        print("Place your RFID TAG on area of RFID reader module")
        reader.write(text)
        print("Writing RFID TAG done")
    except:
```

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```
except Exception as e:
    print("Waiting RFID TAG for")
    print("error:" + str(e))
    pass
def readFromRFIDTag():
    reader = SimpleMFRC522.SimpleMFRC522()
    print("Place Your RFID Tag on area of RFID reader module")
    id, text = reader.read()
    print(id)
    print(text)
except Exception as e:
    print("Error reading RFID Tag")
    print("error:" + str(e))
    pass
def deleteFromRFIDTag():
    reader = SimpleMFRC522.SimpleMFRC522()
    try:
        text = " "
        print("Place Your RFID TAG on Area of RFID Reader module...")
        reader.write(text)
        print("Deleting ID from RFID TAG done")
    except Exception as e:
        print("Deleting ID from RFID TAG fail")
        print("error:" + str(e))
        pass
    pass
## Tries to initialize the user
~~~~ End of User Function ~~~~
```

Thread Function for LCD

```
def test on LCD():
    print "17 here"
    lcd.init() # Initialize 16x2 LCD Module
    try:
        lcd.putString("Keep your RFID", LCD_Line_1)
        lcd.putString("TAG from reader...", LCD_Line_2)
        reader = SimpleMFRC522.SimpleMFRC522()
        fd.text = reader.read()
        print(fd)
        print(text)
        lcd.putString("ID", LCD_Line_1)
        lcd.putString(str(fd) + "", LCD_Line_2)
        delaySec(1)
        lcd.putString("Value", LCD_Line_1)
        lcd.putString(str(text) + "", LCD_Line_2)
        delaySec(2)
    except Exception as e:
        lcd.putString("Failure reading", LCD_Line_1)
        lcd.putString("RFID module", LCD_Line_2)
        print("Error: " + str(e))
        lcd.putString("Choose option \n", LCD_Line_1)
        lcd.putString("Menu...", LCD_Line_2)

def main():
    clearScreen(25)
    choice = 0 # for choosing option
    global fingerprint_module # object for fingerprint module
```

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```
print "Initialization done... Starting Program"
delaySec(1)
```

```
while True: # 1st loop
    clearScreen(25)
```

```
print "Program to Demonstrate use of RFID -"
      R522 module in LCD"
```

```
print "\n\n Choose option in the menu below.
```

```
\n 1) write RFID Tag
```

```
\n 2) Read RFID Tag
```

```
\n 3) Clear RFID
```

```
\n 4) RFID on LCD
```

```
\n 5) Help
```

```
\n 6) Exit Program.\n\n"
```

```
print "Enter choice"
choice = int(raw_input())
```

```
# Enroll finger into Database
```

```
if choice == 1:
```

```
    writeToRFIDTag()
```

```
    pass
```

```
# Search finger into Database
```

```
if choice == 2:
```

```
    readFromRFIDTag()
```

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finally:

lcd.String ("Program..", LCD_Line_1)

lcd.String ("Terminated...", LCD_Line_2)

GPIO.CleanUp (

print "\n\n Program Terminated.

Conclusion

Thus we have studied and RFID interfaced with Raspberry Pi.

```

# Delete from database
if choice == 3
    deleteFromRFIDTag()
    pass
# Run finger print with LCD
if choice == 4:
    testOnLCD()
    pass
# Help user with documentation of using this module
if choice == 5:
    helpMe()
    pass
if choice == 6:
    exit(0)
    pass
delaySec(3)
pass
pass
# end of 1st loop

if name == 'main':
    try:
        main()
    except KeyboardInterrupt:
        pass

```

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Aim: Visitor Monitoring with raspberry Pi and Pi Camera.

Abstract :- This Project Deals with interfacing Pi Camera with Raspberry Pi to Capture the image of every visitor which has entered through the Gate or door, whenever any person is arrived at the Gate, he/she has to press a button to open the Gate, and as soon as he/she press the button, his/her picture will be captured and saved in the System with the Date and time of the entry. This can be very useful for Security and Surveillance purpose. This system is useful in offices or factories where visitor entry record is need to be maintained.

Required Components:

- 1) Raspberry Pi 3
- 2) Power Supply 12V/2Amp
- 3) USB Keyboard
- 4) USB Mouse
- 5) Micro SD card
- 6) Devcver Board
- 7) Pi Camera with CSI Connector.

Procedures:- Step 1:- Connection of Devcver Development Board.

Step 2:- Connection of RaspberryPi

Step 3:- Switch ON Power Supply

Step 4:- Login to Raspberry Pi Terminal

Step 5:- Install Camera Library

Step 6:- Create a new file with extension .Py

Step 7:- Open the file with Python & IDLE only

Step 8:- Type and Run the Program and See the output on terminal