1. <https://iotdesignpro.com/projects/home-security-system-using-raspberry-pi-and-pir-sensor-with-push-notification-alert>
2. <https://www.instructables.com/Raspberry-Pi-Tutorial-How-to-Use-a-Buzzer/>
3. <https://www.raspberrypi-spy.co.uk/2017/09/dht11-temperature-and-humidity-sensor-raspberry-pi/>
4. <https://learn.adafruit.com/adafruit-io-basics-digital-output/python-setup>
5. <https://www.donskytech.com/setup-keypad-with-raspberry-pi/>
6. <https://www.raspberrypi-spy.co.uk/2015/03/bh1750fvi-i2c-digital-light-intensity-sensor/>
7. <https://www.instructables.com/Flame-Sensor-Raspberry-Pi/>
8. <https://learn.adafruit.com/adafruit-16x2-character-lcd-plus-keypad-for-raspberry-pi/python-usage>
9. <https://www.youtube.com/watch?v=KaGHxvVnKQ4>
10. <https://educ8s.tv/raspberry-pi-pico-color-display-st7735-tutorial/>
11. <https://www.circuitbasics.com/what-is-an-rfid-reader-writer/>
12. <https://github.com/degzero/Python_ST7735/tree/master>
13. <https://www.youtube.com/watch?v=SYdGNpfLxKw>
14. <https://learn.sunfounder.com/lesson-26-flame-sensor/>
15. <https://github.com/alaub81/rpi_sensor_scripts/tree/main>
16. <https://tutorials-raspberrypi.com/connecz-raspberry-pi-kecpad-code-lock/>
17. <https://pypi.org/project/pushbullet.py/0.9.1/>
18. <https://www.laub-home.de/wiki/Raspberry_Pi_BH1750_Helligkeitssensor>
19. <https://pimylifeup.com/raspberry-pi-rfid-rc522/>
20. <https://www.youtube.com/watch?v=ebsXSCKsHeQ> – ESP32 and Raspberry Pi MQTT Connection
21. <https://www.youtube.com/watch?v=NWBmYnNvN3A> – Raspberry Pi VNC setup
22. <https://esp32io.com/tutorials/esp32-rfid-nfc>
23. <https://www.engineersgarage.com/raspberry-pi-esp32-esp8266-mqtt-iot/>
24. <https://randomnerdtutorials.com/esp32-bh1750-ambient-light-sensor/>
25. <https://www.aranacorp.com/en/udp-communication-between-raspberry-pi-and-esp>
26. <https://raspberrypi-guide.github.io/programming/install-opencv>
27. <https://iotstarters.com/how-to-send-sensor-data-to-thingspeak-using-raspberry-pi/>