



TEAM LEADER : M.PARKAVI

TEAM MEMBER-1:R.NIVETHA

TEAM MEMBER-2:S.SELLAPAVITHRA

TEAM MEMBER-3:J.SHABINA FATHIMA

TEAM MEMBER-4:K.SOBIKA



QUESTION: WRITE A PYTHON CODE FOR BLINKING LED AND TRAFFIC LIGHT FOR RASPBERRY PL.

CODE: import time Import RPLGPIO as GPIO GPIO.setmode(GPIO.BOARD) GPIO.setup(11, GPIO.OUT) while True: GPIO.output(11,True) time.sleep(1) GPIO.output(11,False) time.sleep(1) from gpiozero import Button, TrafficLights, Buzzer buzzer = Buzzer(15) button = Button(21) lights + TrafficLights(25, 8, 7) while True: button.wait_for_press() light_grizen.on() sleep(1) lights.amber.on() sleep(1) lights.red.on() sleep(1) lights.off(). while True: lights.on() buzzer.off() button.wait_for_press() Rehts.uff() buczer.on() button wat_for_release() while True: lights.blink() buzzr.beep() button.wait_for_press() lights.off() burrer.off() further soult for released?