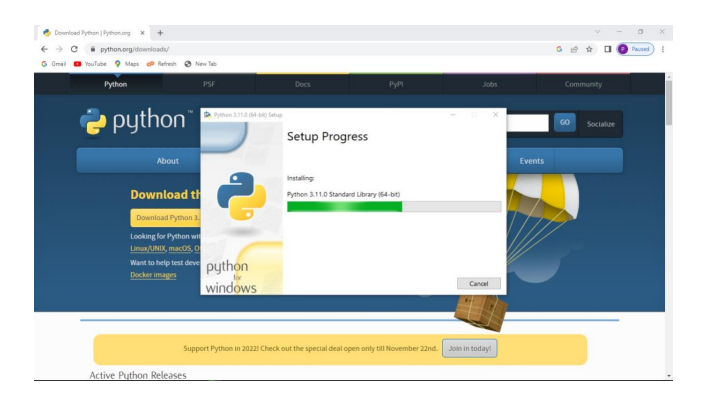
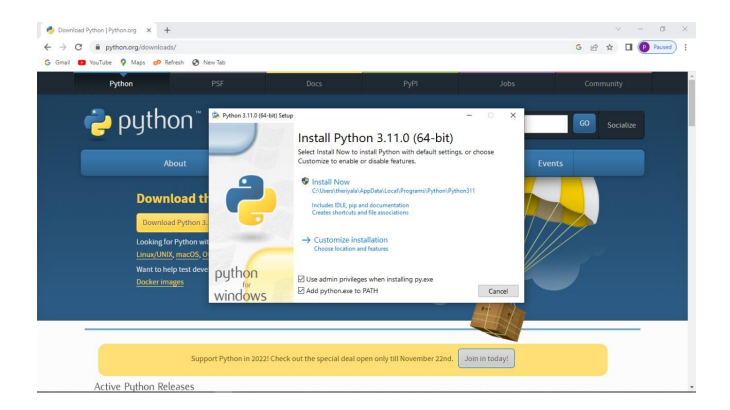
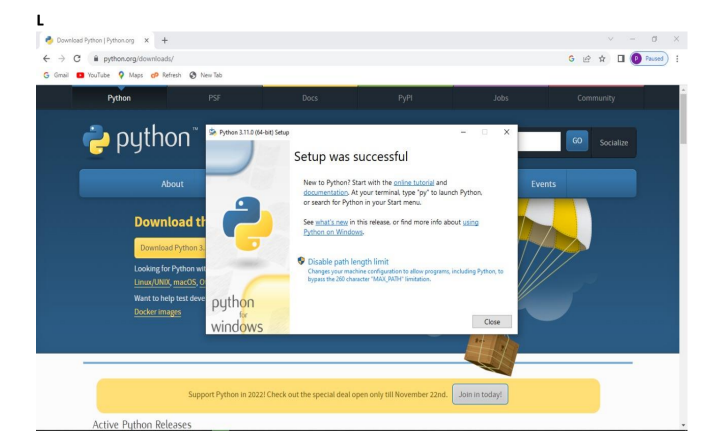
Prerequisites Software (Python 3.6.5)

Date	18 November 2022
Team ID	PNT2022TMID42369
Project Name	IOT Based Safety Gadget For Child Safety Monitoring and Notification
Maximum Marks	4 Marks

IOT Based Safety Gadget For Child Safety Monitoring And Notification







Program & Output in Python IDLE 3.6.5 - 64bit



File Edit Shell Debug Options Window Help

Blink!!
Blink!!
Blink!!
Red light Blinked - Now vehicle Ready to go..
Blink!!
Blink!!
Green light on- Now vehicle can go..
Blink!!
Yellow light Blinked - Now vehicle Ready
Blink!!
Blink!!
Red light Blinked - Now vehicle Ready
Blink!!
Blink!!
Red light Blinked - Now vehicle Stop be
Blink!!
Blink!!
Blink!!
Blink!!
Blink!!
Blink!!
Red light Blinked - Now vehicle Ready
Blink!!
Blink!!
Blink!!
Blink!!
Red light Blinked - Now vehicle Ready
Blink!!
Blink!!
Red light Blinked - Now vehicle Ready
Blink!!
Red light Blinked - Now vehicle Stop be
Blink!!
Blink!!
Green light on- Now vehicle can go..
Blink!!
Blink!!
Red light Blinked - Now vehicle Ready
Blink!!
Blink!!
Blink!!
Breen light on- Now vehicle Stop be
Blink!!
Blink!!
Breen light on- Now vehicle Ready
Blink!!
Blink!!
Screen light on- Now vehicle Ready
Blink!!
Blink!!
Yellow light Blinked - Now vehicle Ready
Blink!!
Blink!!
Yellow light Blinked - Now vehicle Ready
Blink!!
Blink!!
Yellow light Blinked - Now vehicle Ready
Blink!!
Blink!!
Yellow light Blinked - Now vehicle Stop be
Blink!!
Red light Blinked - Now vehicle Stop be
Blink!!
Red light Blinked - Now vehicle Stop be
Blink!!
Red light Blinked - Now vehicle Stop be
Blink!! - <u>a</u> × *IDLE Shelf 3.11.0* Stoplight By Gogulkrish X

Ln: 1 Col: 0