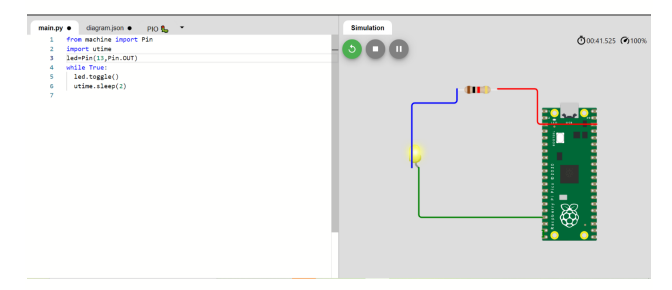
NAME: SINDHUPRIYA M ROLL NO: 727720EUEC509

ASSIGNMENT-3

1.LED

from machine import Pin import utime led=Pin(13,Pin.OUT) while True: led.toggle() utime.sleep(1)

OUTPUT:



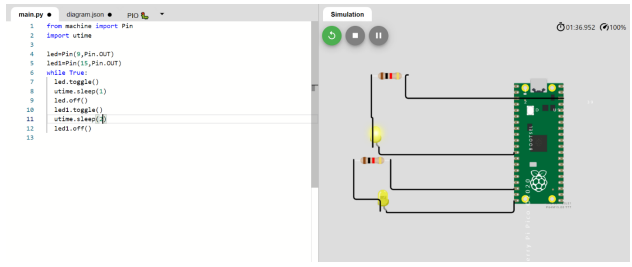
2.LEB BLINKING:

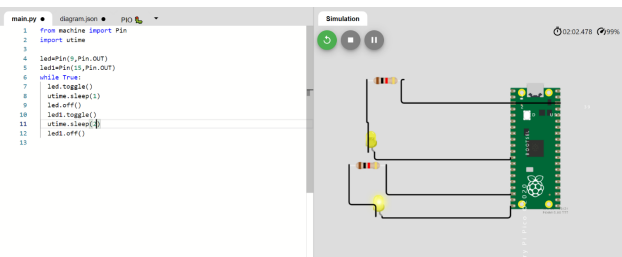
Main.py

led1.off()

from machine import Pin import utime led=Pin(9,Pin.OUT) led1=Pin(15,Pin.OUT) while True: led.toggle() utime.sleep(3) led.off() led1.toggle() utime.sleep(3)

OUTPUT:





Traffic Light

Main.py:

from machine import Pin import utime led=Pin(3,Pin.OUT) led1=Pin(9,Pin.OUT) led2=Pin(14,Pin.OUT) while True: led.toggle() utime.sleep(3) led.off() led1.toggle()

utime.sleep(3)

```
led1.off()
 led2.toggle()
 utime.sleep(3)
led1.off()
diagram.json:
 "version": 1,
 "author": "Kaneeshka Shanmugam",
 "editor": "wokwi",
 "parts": [
   "type": "wokwi-pi-pico",
   "id": "pico",
   "top": 0,
   "left": 0,
   "attrs": { "env": "micropython-20220117-v1.18" }
   "type": "wokwi-led",
   "id": "led2",
   "top": 73.18,
   "left": -133.31,
   "attrs": { "color": "yellow" }
  },
   "type": "wokwi-led",
   "id": "led3",
   "top": 143.51,
   "left": -134.98,
   "attrs": { "color": "limegreen" }
   "type": "wokwi-resistor",
   "id": "r1",
   "top": -24.49,
   "left": -129.65,
   "attrs": { "value": "1000" }
  },
   "type": "wokwi-resistor",
   "id": "r2",
   "top": 57.85,
   "left": -139.98,
   "attrs": { "value": "1000" }
```

```
},
  "type": "wokwi-resistor",
  "id": "r3",
  "top": 126.18,
  "left": -145.65,
  "attrs": { "value": "1000" }
  "type": "wokwi-led",
  "id": "led1",
  "top": 4.18,
  "left": -126.98,
  "attrs": { "color": "red" }
],
"connections": [
 ["undefined:undefined", "undefined:undefined", null, null],
 ["undefined:undefined", "undefined:undefined", null, null],
 [ "led1:A", "pico:GP3", "green", [ "v4.4", "h105" ] ],
 ["undefined:undefined", "undefined:undefined", null, null],
 ["undefined:undefined", "undefined:undefined", null, null],
 [ "led2:A", "pico:GP9", "green", [ "v2.73", "h108" ] ],
 ["undefined:undefined", "undefined:undefined", null, null],
 ["undefined:undefined", "undefined:undefined", null, null],
 [ "led3:A", "pico:GP14", "green", [ "v-0.26", "h111" ] ]
]
```

OUTPUT:

