Professional Readiness for Innovation, Employability and Entrepreneurship

Real-Time River Water Quality Monitoring and Control **System**

ASSIGNMENT-3

Python code for blinking LED and Traffic lights for Rasberry pi

Coding:

break

```
x = input("Enter value: ")
stop_light = int(x)
while True:
if stop_light >= 1 and stop_light < 10:
    print('Green light')
stop_light += 1
elif stop_light < 20:
print('Yellow light')
stop_light += 1
elif stop_light < 30:
print("Red light")
stop_light += 1
else:
    stop_light = 0
```

Output:

Enter value: 1

Green light

```
abc.py - C:/Users/Smile/AppData/Local/Programs/Python/Python310/abc.py (3.10.7)
File Edit Format Run Options Window Help
```

```
x = input("Enter value: ")
stop light = int(x)
while True:
      if stop light >= 1 and stop light < 10:
            print('Green light')
           stop light += 1
      elif stop light < 20:
            print('Yellow light')
            stop light += 1
     elif stop light < 30:
           print("Red light")
           stop light += 1
    else:
            stop light = 0
      break
IDLE Shell 3.10.7
File Edit Shell Debug Options Window Help
   Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.
    === RESTART: C:/Users/Smile/AppData/Local/Programs/Python/Python310/abc.py ====
   Enter value: 1
   Green light
>>>
```

Submitted by:
Joseph Raveen Sydney
961819106028