Professional Readiness for Innovation, Employability and Entrepreneurship

ASSIGNMENT-3

PYTHON CODE FOR BLINKING LED AND TRAFFIC LIGHTS FOR RASBERRY PI

SUBMITTED BY,
S.THASNEEM
961819106057

CODING:

```
while True:
  try:
     x = input("Enter value: ")
     stop\_light = int(x)
  except ValueError:
     print("Try Again")
  else:
     break
while stop_light <= 30:
  if stop_light >= 1 and stop_light < 10:
     print('Green light')
  elif stop_light < 20:
     print('Yellow light')
  elif stop_light < 30:
     print("Red light")
  stop\_light += 1
```

OUTPUT:

Enter value: 27 Red light Red light Red light

```
python.py - C:/Users/HP/Downloads/python.py (3.10.7)
                                                                    DLE Shell 3.10.7
                                                                                                                                                           File Edit Format Run Options Window Help
                                                                    File Edit Shell Debug Options Window Help
while True:
                                                                        Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (
    try:
                                                                        AMD64)1 on win32
        x = input("Enter value: ")
                                                                        Type "help", "copyright", "credits" or "license()" for more information.
        stop_light = int(x)
    except ValueError:
                                                                                            === RESTART: C:/Users/HP/Downloads/python.py ===
        print("Try Again")
                                                                        Enter value: 27
    else:
                                                                        Red light
                                                                        Red light
while stop_light <= 30:</pre>
                                                                    >>>
    if stop_light >= 1 and stop_light < 10:</pre>
        print('Green light')
    elif stop_light < 20:</pre>
    print('Yellow light')
elif stop_light < 30:
    print("Red light")</pre>
    stop_light += 1
```