# Assignment # 2 - Exercise 6.2

This program shall be an improvement on the assignment given in Exercise 3.3. It is designed to assess your new skills of functions, iteration and sequence types as well as parsing arguments given from the terminal at time of execution.

# **Activity**

Using the Python you have learned to this point, and on the understanding above, write a program called "pinger2.py".

Create a program to behave as shown below using a standard template. Use the "European Union Public Licence v1.2" or any other Public licence you prefer.

- Create functions to manage ping and licence information.
- Create a main() function that is called once it is verified that the program is running its own instance and is not being called by a different program.
- Any IP addresses received by the program, either as terminal arguments or from a prompt MUST be verified as legitimate IP addresses.
- Program functionality should confirm that supplied IP addresses are alive or unreachable.

This program should request an IP address as input from the user, test connectivity to it and as illustrated below, return a message to the terminal confirming the status of the address as either alive or unreachable.

The **-h** or **--help** switch to return a helpful message.

```
~$ ./pinger2.py -h
usage: pinger2.py [-h] [-l] [-v] [-i [IP [IP ...]]]
pinger2.py IP address pinger program
optional arguments:
  -h, --help
                        show this help message and exit
  -l, --licence
                        pinger2.py licence information
  -v, --version
                       pinger2.py version information
  -i [IP [IP ...]], --ip [IP [IP ...]]
IP address list
~$ ./pinger2.py --help
usage: pinger2.py [-h] [-l] [-v] [-i [IP [IP ...]]]
pinger2.py IP address pinger program
optional arguments:
  -h, --help
                        show this help message and exit
  -l, --licence
                 pinger2.py licence information
  -v, --version
                       pinger2.py version information
  -i [IP [IP ...]], --ip [IP [IP ...]]
                        IP address list
```

Return the value of the **\_\_author\_\_**, **\_\_copyright\_\_** and **\_\_licence\_\_** dunders to the user upon a **-l** or **--licence** switch. Accept misspelling of the word licence as license too.

#### ~\$ ./pinger2.py -l

Author : Diarmuid O'Briain

Copyright : Copyright 2021, Institute of Technology Carlow

Licence : European Union Public Licence v1.2

### ~\$ ./pinger2.py --licence

Author : Diarmuid O'Briain

Copyright : Copyright 2021, Institute of Technology Carlow

Licence : European Union Public Licence v1.2

#### ~\$ ./pinger2.py --license

Author : Diarmuid O'Briain

Copyright : Copyright 2021, Institute of Technology Carlow

Licence : European Union Public Licence v1.2

Return the value of the \_\_version\_\_ dunder to the user upon a -v or --version switch.

```
~$ ./pinger2.py -v
```

Version: v1.0

### ~\$ ./pinger2.py --version

Version: v1.0

Having entered nothing present a prompt to the user and for the IP address supplied, return **alive**| **unreachable**|**Error** message.

#### ~\$ ./pinger2.py

```
Enter an IP address: 192.168.0.1 192.168.0.1 is alive
```

Enter a list of IP address for testing with the -i or --ip switch. The program tests each and returns alive|unreachable|Error message.

```
~$ ./pinger2.py -i 192.168.0.1 265.3.2.2 8.8.8.8 1.1.1.1 192.168.0.23
```

```
192.168.0.1 is alive
265.3.2.2 - ERROR: is not a properly formatted address
8.8.8.8 is alive
1.1.1.1 is alive
192.168.0.23 is unreachable

~$ ./pinger2.py --ip 192.168.0.1 265.3.2.2 8.8.8.8 1.1.1.1 192.168.0.23
192.168.0.1 is alive
265.3.2.2 - ERROR: is not a properly formatted address
8.8.8 is alive
1.1.1 is alive
```

## **Submission**

192.168.0.23 is unreachable

Submit a report, including the program. The report should document how you approached the program and the steps you took to make it operational. Note any interesting reflections.