## Project 4: Kernel Data Structures

In the module entry point, create a linked list containing four struct color elements.

- Part I Inserting, Deleting Elements to/from the linked lists
  - Assignment:
    - In the module entry point, create a linked list containing four struct color elements.
    - 2. Traverse the linked list and output its contents to the kernel log buffer.
    - 3. Invoke the dmesg command to ensure that the list is properly constructed once the kernel module has been loaded.
    - 4. In the module exit point, delete the elements from the linked list and return the free memory back to the kernel.
    - 5. Again, invoke the dmesg command to check that the list has been removed once the kernel module has been unloaded
- ✓ 首先,先進入 part1 資料夾編譯檔案

make

✓ 掛載模組

sudo insmod color.ko //完成 1.2.

✓ 使用 dmesg 指令查看 //完成 3.

```
[15008.194005] Color kernel module init
[15008.194007] <mark>color link list :</mark>
[15008.194007] red -> blue -> yellow -> green -> NULL
```

✓ 卸載模組

sudo insmod color.ko //完成 4.

✓ 使用 dmesg 指令查看 //完成 5.

[15016.672635] color\_list is empty [15016.672636] Color kernel module exit

## Part II – Parameter Passing

- Assignment:
  - 1. Design a kernel module named collatz that is passed an initial value as a module parameter.
  - 2. Your module will then generate and store the sequence in a kernel linked list when the module is loaded.
  - 3. Once the sequence has been stored, your module will traverse the list and output its contents to the kernel log buffer.
  - 4. Use the dmesg command to ensure that the sequence is properly generated once the module has been loaded.
  - 5. In the module exit point, delete the contents of the list and return the free memory back to the kernel.
  - 6. Again, use dmesg to check that the list has been removed once the kernel module has been unloaded.
- ✓ 首先,先進入 part2 資料夾編譯檔案

make

✓ 掛載模組

sudo insmod collatz.ko p=11 //完成 1.2.3.,p 為參數‧預設為 100

✓ 使用 dmesg 指令查看 //完成 4.

```
[15545.440094] collatz kernel module init
[15545.440099] module patameter = 11
[15545.440100] collatz link list :
[15545.440100] 11->34->17->52->26->13->40->20->10->5->16->8->4->2->1->NULL
```

✓ 卸載模組

sudo insmod collatz.ko //完成 5.

/ 使用 dmesg 指令查看 //完成 6.

```
[15642.491147] free Collatz_list and Check if the linked list is empty or not [15642.491148] Collatz_list is empty [15642.491149] collatz kernel module exit [15711.163246] Color kernel module init
```