## **Experiment 8:**

Observe and understand the process map of the previous two programs using p-map command

Syntax :- \$pmap - [optional parameter] - PID

```
haripriya@haripriya-VirtualBox:~$ pmap exp7.c
Usage:
 pmap [options] PID [PID ...]
Options:
                             show details
 -x, --extended
                             show even more details
            WARNING: format changes according to /proc/PID/smaps
                             show everything the kernel provides
 -XX
 -c, --read-rc
                            read the default rc
 -C, --read-rc-from=<file> read the rc from file
 -n, --create-rc
                            create new default rc
 -N, --create-rc-to=<file> create new rc to file
           NOTE: pid arguments are not allowed with -n, -N
 -d, --device
                             show the device format
 -q, --quiet
                            do not display header and footer
 -p, --show-path
                             show path in the mapping
 -A, --range=<low>[,<high>] limit results to the given range
 -h, --help display this help and exit
 -V, --version output version information and exit
For more details see pmap(1).
```