Experiment6:

Write a C program that takes, as a command line argument, the number of megabytes of memory it will use and during execution it will use and during execution it should consume that much memory.

Observe memory usage during program execution using free command.

Command: nano filename.c

```
Program: #include<stdio.h>
#include<stdlib.h>
#include<time.h>
#include<unistd.h>
int main(int argc, char* argv[])
{
    printf("Current Process ID = %d\n",getpid());
    long long int size = ((long long int)atoi(argv[1]))*1024*1024;
    int* buffer = (int*)malloc(size);
    time_t endwait, second, start;
    second=atoi(argv[2]);
    start=time(NULL);
    endwait = start + second;
```

```
while(start<endwait)
{
printf(".");
fflush(stdout);
long long int i;
for(i=0; i<size/sizeof(int); i++)</pre>
{
buffer[i] = i;
}
start = time(NULL);
}
printf("(done)\n");
return 0;
}
Terminal: gcc filename.c
./a.out
```

```
#include<stdio.h>
#include<stdlib.h>
#include<time.h>
#include<unistd.h>
int main(int argc, char* argv[])
printf("Current Process ID = %d\n",getpid());
long long int size = ((long long int)atoi(argv[1]))*1024*1024;
int* buffer = (int*)malloc(size);
time_t endwait, second, start;
second=atoi(argv[2]);
start=time(NULL);
endwait = start + second;
while(start<endwait)
printf(".");
fflush(stdout);
long long int i;
for(i=0; i<size/sizeof(int); i++)</pre>
buffer[i] = i;
start = time(NULL);
printf("(done)\n");
return 0;
```

```
Sahil@sahil-virtualbox:/mnt/d$ nano exp6.c
 sahil@sahil-virtualbox:/mnt/d$ gcc exp6.c
 sahil@sahil-virtualbox:/mnt/d$ free -m
                                          free
                                                     shared buff/cache
                                                                            available
                total
                              used
                12179
                              3921
                                          8033
                                                                     223
                                                                                 8127
Mem:
                                                         17
Swap:
                26380
                                 0
                                         26380
                 :/mnt/d$ ./a.out 1500 10
Current Process ID = 38
.....(done)
                  :/mnt/d$ free -m
                                                     shared
                total
                              used
                                           free
                                                              buff/cache
                                                                            available
                12179
Mem:
                              3931
                                          8024
                                                         17
                                                                     223
                                                                                 8117
Swap:
                26380
                                 Θ
                                         26380
```