## Experiment – 6

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

## C Program:

```
test.c
 1 #include<stdio.h>
 2 #include<stdlib.h>
 3 #include<time.h>
 4 #include<unistd.h>
 6 int main(int argc, char* argv[])
 8 printf("Current Process ID= %d\n",getpid());
 9 long long int size=((long long int)atoi(argv[1]))*1021*1024;
10 int *buffer = (int*)malloc(size);
11 time_t endwait, seconds, start;
12 seconds = atoi(argv[2]);
13 start = time(NULL);
14 endwait = start + seconds;
15 while(start < endwait)
16 {
17 printf(" . ");
18 fflush(stdout);
19 for long long int i=0;i<size/sizeof(int);i++</pre>
21 buffer[i] = i;
22 }
23 start = time(NULL);
24 }
25 printf("Done\n");
26 return 0;
27 }
```

## **Output:**

```
student@student-virtual-machine:-$ ./test
Current Process ID= 3353
Segmentation fault (core dumped)
student@student-virtual-machine:~$ free -h
                                                            buff/cache
                                                                          available
               total
                             used
                                         free
                                                    shared
Mem:
               1.9Gi
                            1.0Gi
                                         62Mi
                                                      19Mi
                                                                 826Mi
                                                                              709Mi
               2.1Gi
                             25Mi
                                        2.1Gt
student@student-virtual-machine:~$
```