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.

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