12.Write a C program to display all the files from current directory and its

subdirectory whose size is greater than ’n’ Bytes Where n is accepted from user

through command line.

#include<stdio.h>

#include<dirent.h>

#include<string.h>

#include<stdlib.h>

#include <sys/stat.h>

int main(int argc, char\* argv[])

{

DIR \*d;

struct dirent \*dir;

struct stat info; if(argc!=2){ printf("Provide n"); } else { int n=atoi(argv[1]); printf("%d",n); d = opendir("."); if (d) { while ((dir = readdir(d)) != NULL) { if (stat(dir->d\_name, &info) == -1) { printf("stat erro"); exit(EXIT\_FAILURE); } if(info.st\_size>n){ printf("%s\t",dir->d\_name); printf(" %lld bytes\n",(long long) info.st\_size); }

}

closedir(d);

}

return(0);

}

}