

How to approach this assignment



Starting Up

- Read assignment description
- · Study the header file first (tfs.h)
- · Read all comments that explain the layout
- · Examine all the #define statements
- Draw a visual representation of the file system and all components
- · Label all parts and their sizes

Next

- · Have several windows open side by side
- Look at the driver and go over the code line by line figuring out what it does.
- Every time a function is called, check tfs1.c file to see how it is implemented
- · Look at the output at the bottom of the driver file.

Next

- · Figure out how to compile this program. It consists of several files.
- · As a rule of thumb, you will compile .c files, not header file.
- · Header file is already included in the .c files.
- · You can make a makefile, if you wish.

