### How to create new interfaces:

#### Step 1:

Every time a new leaf directory is created,
create a symlink to the above INC link, also naming it INC.
This is done to ensure that all includes are kept short
and readable for everyone.

#### Step 2:

When that is done, go to src/lnk and create a symlink to the new leaf directory, naming it what you want the interface to be called, only with capital letters and capital numbers.

There is no limit to the number of characters, but less is more.

!!!CAUTION!!!

If you move things around, make sure to update the interfaces

### **Interface syntax:**

#include "INC/[interface]/[file]"

### **INTERFACES:**

# Internal use only:

**ANS - Finance Analysis - src/int/analysis** 

**CLC - Finance Calculator - src/int/calc** 

SPT - Bill Splitter - src/int/split

USR - User logic - src/int/user

### **External sources and reusable libraries:**

FILE - File read/write library - src/lib/file

OUT - Outside dependencies - src/lib/outside

# **Testing:**

TST - All testing logic -src/tst

# **Build system:**

**BLD** - Target directory for binaries - src/tst