

What does '#include' really do in a C program

The `stdio.h` is a file with ".h" extension that contains the prototypes (not definition) of standard input-output functions used in c.

c++ - #include in .h or .c / .cpp? - Stack Overflow

`#ifndef MY_HEADER_H #define MY_HEADER_H #include void doStuffWith(FILE *f);` // need the definition of FILE from `stdio.h` `#endif` If header A depends on header B such as the example above, then header A should include header B directly. Do NOT try to order your includes in the .c file to satisfy dependencies (that is, including header B before header A); that is a big ol' pile of ...