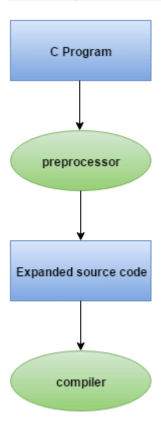
C Preprocessor Directives

The C preprocessor is a micro processor that is used by compiler to transform your code before compilation. It is called micro preprocessor because it allows us to add macros.

Note: Proprocessor directives are executed before compilation.



All preprocessor directives starts with hash # symbol.

Let's see a list of preprocessor directives.

- o #include
- o #define
- o #undef
- #ifdef
- #ifndef
- o #if
- o #else
- o #elif

- o #endif
- o #error