Directives, Identifiers, Statements, and Header File Listings

#if	Preprocessor	Directive
#define	Preprocessor	
#elif	Preprocessor	
#else	Preprocessor	
#endif	Preprocessor	
#error	Preprocessor	
#ifdef		
	Preprocessor	
#ifndef	Preprocessor	Directive
#include	Preprocessor	
#line	Preprocessor	
#pragma	Preprocessor	
#undef	Preprocessor	
LINE	Preprocessor	Directive
FILE	Preprocessor	Directive
DATE	Preprocessor	
TIME	Preprocessor	Directive
STDC	Preprocessor	Directive
_IOFBF	stdio.h	
IOLBF	stdio.h	
_ IONBF	stdio.h	
abort()	stdlib.h	
abs()	stdlib.h	
acos()	math.h	
asctime()	time.h	
asin()	math.h	
assert()	assert.h	
atan()	math.h	
atan2()	math.h	
atexit()	stdlib.h	
atof()	stdlib.h	
atoi()	stdlib.h	
atol()	stdlib.h	
auto	Identifier	
break	Statement	
bsearch()	stdlib.h	
BUFSIZ	stdio.h	
calloc()	stdlib.h	
ceil()	math.h	
char	Identifier	
clearerr()	stdio.h	
clock()	time.h	
clock_t	time.h	
CLOCKS_PER_SEC	time.h	
const	Identifier	
continue	Statement	
cos()	math.h	
cosh()	math.h	
ctime()	time.h	
<pre>difftime()</pre>	time.h	
div()	stdlib.h	
div_t	stdlib.h	
do	Statement	
double	Identifier	
EDOM	errno.h	
enum	Identifier	
EOF	stdio.h	
ERANGE	errno.h	
errno	errno.h	
exit()	stdlib.h	
EXIT FAILURE	stdlib.h	
EXIT SUCCESS	stdlib.h	
_		

exp()	math.h
extern	Identifier
fabs()	math.h
* *	
fclose()	stdio.h
feof()	stdio.h
ferror()	stdio.h
fflush()	stdio.h
fgetc()	stdio.h
_	
fgetpos()	stdio.h
fgets()	stdio.h
FILE	stdio.h
FILENAME MAX	stdio.h
float	Identifier
floor()	math.h
fmod()	math.h
fopen()	stdio.h
FOPEN MAX	stdio.h
for	Statement
fpos_t	stdio.h
<pre>fprintf()</pre>	stdio.h
fputc()	stdio.h
fputs()	stdio.h
fread()	stdio.h
, ,	
free()	stdlib.h
freopen()	stdio.h
frexp()	math.h
fscanf()	stdio.h
fseek()	stdio.h
fsetpos()	stdio.h
-	
ftell()	stdio.h
<pre>fwrite()</pre>	stdio.h
getc()	stdio.h
getchar()	stdio.h
getenv()	stdlib.h
_	
gets()	stdio.h
gmtime()	time.h
goto	Statement
HUGE VAL	math.h
if -	Statement
isalnum()	
	ctype.h
isalpha()	ctype.h
iscntrl()	ctype.h
isdigit()	ctype.h
isgraph()	ctype.h
islower()	ctype.h
isprint()	ctype.h
ispunct()	ctype.h
isspace()	ctype.h
isupper()	ctype.h
isxdigit()	ctype.h
<pre>jmp_buf</pre>	setjmp.h
L_tmpnam	stdio.h
labs()	stdlib.h
LC_ALL LC COLLATE	locale.h
LC COLLATE	locale.h
LC CTYPE	locale.h
LC MONETARY	locale.h
LC_NUMERIC	locale.h
LC_TIME	locale.h
ldexp()	math.h
ldiv()	stdlib.h
ldiv t	stdlib.h
linkage	Identifier
1111Mage	TACHETTEL

```
localeconv()
                          locale.h
localtime()
                          time.h
                   math.h
math.h
Identifier
setjmp.h
stdlib.h
stdlib.h
stdlib.h
stdlib.h
stdlib.h
string.h
string.h
string.h
string.h
string.h
string.h
log()
                          math.h
log10()
long
longjmp()
malloc()
MB CUR MAX
mblen()
mbstowcs()
mbtowc()
memchr()
memcmp()
memcpy()
memmove()
memset()
                       time.h
mktime()
                        math.h
modf()
NDEBUG
                        assert.h
                        time.h string.h stdlib.h
NULL
                        stdio.h stddef.h locale.h
                       stddef.h
stdio.h
offsetof()
                         stddef.h
                     stdio.h
math.h
stdio.h
stdio.h
stdio.h
stdio.h
stdio.h
stdio.h
stdib.h
signal.h
stdlib.h
stdlib.h
stdlib.h
Stdlib.h
Stdlib.h
Stdlib.h
Stdlib.h
Stdlib.h
Stdlib.h
Stdlio.h
Statement
perror()
pow()
printf()
ptrdiff_t
putc()
putchar()
puts()
asort()
raise()
rand()
RAND_MAX
realloc()
register
remove()
rename()
                      stdio.h
Statement
stdio.h
stdio.h
Identifier
stdio.h
stdio.h
stdio.h
stdio.h
stdio.h
stdio.h
stdio.h
return
rewind()
scanf()
scope
SEEK CUR
SEEK END
SEEK SET
setbuf()
setjmp()
setlocale()
setvbuf()
                        Identifier
short
snort identifies sig_atomic_t signal.h SIG_DFL signal.h Sig_ERR signal.h
                       signal.h
SIG IGN
                       signal.h
signal.h
signal.h
SIGABRT
SIGFPE
SIGILL
SIGINT
                          signal.h
signed
                        Identifier
SIGSEGV
                        signal.h
SIGTERM
                        signal.h
                        signal.h
signal()
                         math.h
sin()
sinh()
                          math.h
```

```
time.h string.h
size t
                             stdlib.h stdio.h stddef.h
                             Identifier
sizeof
                          stdio.h
math.h
stdlib.h
stdio.h
Identifier
stdio.h
stdio.h
stdio.h
string.h
stdlib.h
string.h
stdlib.h
stdlib.h
math.h
time.h
sprintf()
sgrt()
srand()
sscanf()
static
stderr
stdin
stdout
strcat()
strncat()
strchr()
strcmp()
strncmp()
strcoll()
strcpy()
strncpy()
strcspn()
strerror()
strftime()
strlen()
strpbrk()
strrchr()
strspn()
strstr()
strtod()
strtok()
strtol()
strtoul()
struct
strxfrm()
switch
system()
tan()
tanh()
time()
                           time.h
time.h
stdio.h
stdio.h
stdio.h
ctype.h
ctype.h
Identifier
stdio.h
Identifier
stdarg.h
stdarg.h
stdarg.h
stdarg.h
stdarg.h
tm
TMP MAX
tmpfile()
tmpnam()
tolower()
toupper()
typedef
ungetc()
unions
va arg()
va end()
va list
va_start()
vfprintf()
                             Identifier
void
                           stdio.h
stdio.h
stdlib.h
stdlib.h
stdlib.h
stdlib.h stddef.h
vprintf()
vsprintf()
wcstombs()
wctomb()
wchar t
while
                             Statement
```