

CSE 333 Reference Sheet (Midterm)

C Library Header – stdio.h

```
FILE          // type of object containing info to control a stream

FILE* fopen (const char* filename, const char* mode);
int  fclose (FILE* stream);
int  fprintf (FILE* stream, const char* format, ...);
char* fgets (char* str, int num, FILE* stream);
size_t fread (void* ptr, size_t size, size_t count, FILE* stream);
size_t fwrite (const void* ptr, size_t size, size_t count, FILE* stream);
void  perror (const char* str);
int   ferror (FILE* stream);      // returns non-zero if error on stream
```

C Library Header – stdlib.h

```
EXIT_SUCCESS // success termination code
EXIT_FAILURE // failure termination code

void* malloc (size_t size);
void* calloc (size_t num, size_t size); // zero-initialized block
void* realloc (void* ptr, size_t size); // change size of mem block *ptr
void  free (void* ptr);                // does nothing when ptr = NULL
void  exit (int status);               // terminate calling process
```

C Library Header – string.h

```
size_t strlen (const char* str);      // # of chars, not including '\0'

char* strcpy (char* dst, const char* src); // copy chars
char* strcat (char* dst, const char* src); // append chars
int   strcmp (const char* str1, const char* str2); // compare strings
```

- Versions that take a third parameter size_t num: strncpy(), strncat(), strncmp()

C Library Header – math.h

```
INFINITY // Infinity
NAN      // Not-A-Number

float abs (float x); // absolute value
float pow (float base, float exp); // base raised to the power exp
float sqrt (float x); // square root
float ceil (float x); // round up (towards +∞)
float floor (float x); // round down (towards -∞)
```

- All of these functions are overloaded to work with double, too

POSIX Library Headers – fcntl.h, unistd.h, dirent.h

```
O_RDONLY      // read-only flag
O_WRONLY      // write-only flag
O_RDWR       // read-write flag
O_APPEND      // append (add to end) flag
DIR           // type representing a directory stream

int    open (char* pathname, int flags, ...);           // open a file
int    close (int fd);                                 // close a file
ssize_t read (int fd, void* buf, size_t count);       // read from file
ssize_t write (int fd, const void* buf, size_t count); // write to file

DIR*    opendir (const char* dirname);                 // open a directory
int     closedir (DIR* dirp);                          // close a directory
struct dirent* readdir (DIR* dirp);                   // read a directory
```

Error Library – errno.h

```
errno        // # of the last error, usually checked against defined consts

EACCES       // permission denied
EBADF        // bad file/directory descriptor
EFAULT       // bad address supplied
EINTR        // interrupted function
EISDIR       // is a directory
ENOTDIR      // is not a directory
```

C++ Memory Allocation

```
new          // allocate space for type, return pointer
new[]        // allocate space for array of type, return pointer
delete       // deallocate space indicated by pointer
delete[]     // deallocate space of array indicated by pointer
```

Format Specifiers

Specifier	Type
d / i	signed decimal integer
u	unsigned decimal int
x	unsigned hexadecimal integer
f	decimal floating point
c	character
s	string of characters
p	pointer address

Streams

<stdio.h>	POSIX	<iostream>
stdin	0	std::cin
stdout	1	std::cout
stderr	2	std::cerr