Standard Code Libraries

<cmath>

double sqrt(double x)

Function: Square root, sqrt(x)

double pow(double x, double y)

Function: Power, x^y . If x > 0, y can be any value. If x is 0, y must be > 0.

If x < 0, y must be an integer

double sin(double x)

Function: Sine, sin x (x in radians)

double cos(double x)

Function: Cosine, cos x (x in radians)

double tan(double x)

Function: Tangent, tan x (x in radians)

• double exp(double x)

Function: Exponential, e^x

double log(double x)

Function: Natural log, $\ln(x)$, x > 0

double ceil(double x)

Function: Smallest integer ≥ x

• double floor(double x)

Function: Largest integer ≤ x

double fabs(double x)

Function: Absolute value, |x|

<cstdlib>

int abs(int x)

Function: Absolute value, |x|

int rand()

Function: Random integer

void srand(int n)

Function: Sets the seed of the random number generator to n.

void exit(int n)

Function: Exits the program with status code n.

<cctype>

bool isalpha(char c)

Function: Tests whether c is a letter.

bool isdigit(char c)

Function: Tests whether c is a digit.

bool isspace(char c)

Function: Tests whether c is white space.

bool islower(char c)

Function: Tests whether c is lowercase.

bool isupper(char c)

Function: Tests whether c is uppercase.

char tolower(char c)

Function: Returns the lowercase of c.

char toupper(char c)

Function: Returns the uppercase of c.

<string>

istream& getline(istream& in, string s)

Function: Gets the next input line from the input stream in and stores it in the string s.

• int string::length() const

Member function: The length of the string.

string string::substr(int i, int n) const

Member function: The substring of length n starting at index i.

string string::substr(int i) const

Member function: The substring from index i to the end of the string.

const char* string::c_str() const

Member function: A char array with the characters in this string.

<iostream>

Class istream

bool istream::fail() const

Function: True if input has failed.

istream& istream::get(char& c)

Function: Gets the next character and places it into c.

istream& istream::unget()

Function: Puts the last character read back into the stream, to be read again in the next input operation; only one character can be put back at a time.

<iomanip>

setw(int n)

Manipulator: Sets the width of the next field.

setprecision(int n)

Manipulator: Sets the precision of floating-point values to n digits after the decimal point.

fixed

Manipulator: Selects fixed floating-point format, with trailing zeroes.

scientific

Manipulator: Selects scientific floating-point format, with exponential notation.

setfill(char c)

Manipulator: Sets the fill character to the character c.

setbase(int n)

Manipulator: Sets the number base for integers to base n.

hex

Manipulator: Sets hexadecimal integer format.

oct

Manipulator: Sets octal integer format.

dec

Manipulator: Sets decimal integer format.

<fstream>

Class ifstream

void ifstream::open(const char n[])

Function: Opens a file with name n for reading.

Class of stream

void ofstream::open(const char n[])

Function: Opens a file with name n for writing.

Class fstream

void fstream::open(const char n[])

Function: Opens a file with name n for reading and writing.

Class fstreambase

void fstreambase::close()

Function: Closes the file stream.

Note:

- fstreambase is the common base class of ifstream, ofstream, and fstream.
- To open a binary file both for input and output, use f.open(n, ios::in | ios::out ios::binary)

<sstream>

Class istringstream

istringstream::istringstream(string s)

Constructs a string stream that reads from the string s.

Class ostringstream

string ostringstream::str() const

Function: Returns the string that was collected by the string stream.

Note:

- Call istringstream(s.c str()) to construct an istringstream.
- Call s = string(out.str()) to get a string object that contains the characters collected by the ostringstream out.

All STL Containers, C

<u>Note:</u> • C is any STL container such as vector<T>, list<T>, set<T>, multiset<T>, or map<T>.

int C::size() const

Function: The number of elements in the container.

C::iterator C::begin()

Function: Gets an iterator that points to the first element in the container.

C::iterator C::end()

Function: Gets an iterator that points past the last element in the container.

bool C::empty() const

Function: Tests if the container has any elements.

<vector>

Class vector<T>

vector<T>::vector(int n)

Function: Constructs a vector with n elements.

void vector<T>::push back(const T& x)

Function: Inserts x after the last element.

void vector<T>::pop back()

Function: Removes (but does not return) the last element.

T& vector<T>::operator[](int n)

Function: Accesses the element at index n.

T& vector<T>::at(int n)

Function: Accesses the element at index n, checking that the index is in range.

vector<T>::iterator vector<T>::insert(vector<T>::iterator p, const T& x)

Function: Inserts x before p. Returns an iterator that points to the inserted value.

vector<T>::iterator vector<T>::erase(vector<T>::iterator p)

Function: Erases the element to which p points. Returns an iterator that points to the next element.

• vector<T>::iterator vector<T>::iterator begin, vector<T>::iterator end)

Function: Erases all the elements between the start and the stop iterator. Returns an iterator

that points to the next element.

<deque>

Class deque<T>

void deque<T>::push_back(const T& x)

Function: Inserts x after the last element.

void deque<T>::pop back()

Function: Removes (but does not return) the last element.

void deque<T>::push front(const T& x)

Function: Inserts x before the first element.

void deque<T>::pop front()

Function: Removes (but does not return) the first element.

• T& deque<T>::front()

Function: The first element of the container.

T& deque<T>::back()

Function: The last element of the container.

• T& deque<T>::operator[](int n)

Function: Access the element at index n.

T& deque<T>::at(int n)

Function: Access the element at index n, checking index.

deque<T>::iterator deque<T>::iterator p)

Function: Erases the element to which p points. Returns an iterator that points to the next element.

deque<T>::iterator deque<T>::iterator begin, deque<T>::iterator end)

Function: Erases all the elements between the start and the stop iterator. Returns an iterator that points to the next element.

st>

Class list<T>

void list<T>::push back(const T& x)

Function: Inserts x after the last element.

void list<T>::pop back()

Function: Removes (but does not return) the last element.

void list<T>::push front(const T& x)

Function: Inserts x before the first element.

void list<T>::pop front()

Function: Removes (but does not return) the first element.

• T& list<T>::front()

Function: The first element of the container.

• T& list<T>::back()

Function: The last element of the container.

• list<T>::iterator list<T>::insert(list<T>::iterator p, const T& x)

Function: Inserts x before p. Returns an iterator that points to the inserted value.

list<T>::iterator list<T>::erase(list<T>::iterator p)

Function: Erases the element to which p points. Returns an iterator that points to the next element.

• list<T>::iterator list<T>::iterator begin, list<T>::iterator end)

Function: Erases all the elements between the start and the stop iterator. Returns an iterator

that points to the next element.

void sort()

Function: Sorts the list into ascending order.

void merge(list<T>& x)

Function: Merges elements with the sorted list x.

<set>

Class set<T>

pair< set<T>::iterator, bool > set<T>::insert(const T& x)

Function: If x is not present in the list, inserts it and returns an iterator that points to the newly inserted element and the Boolean value true. If x is present, returns an iterator pointing to the existing set element and the Boolean value false.

int set<T>::erase(const T& x)

Function: Removes x and returns 1 if it occurs in the set; returns 0 otherwise.

void set<T>::erase(set<T>::iterator p)

Function: Erases the element at the given position.

• int set<T>::count(const T& x) const

Function: Returns 1 if x occurs in the set; returns 0 otherwise.

set<T>::iterator set<T>::find(const T& x)

Returns an iterator to the element equal to x in the set, or end() if no such element exists.

Note: • The type T must be totally ordered by a < comparison operator.

<multiset>

Class multiset<T>

multiset<T>::iterator multiset<T>::insert(const T& x)

Function: Inserts x into the container. Returns an iterator that points to the inserted value.

• int multiset<T>::erase(const T& x)

Function: Removes all occurrences of x. Returns the number of removed elements.

void multiset<T>::erase(multiset<T>::iterator p)

Function: Erases the element at the given position.

int multiset<T>::count(const T& x) const

Function: Counts the elements equal to x.

multiset<T>::iterator multiset<T>::find(const T& x)

Function: Returns an iterator to an element equal to x, or end() if no such element exists.

Note: • The type T must be totally ordered by a < comparison operator.

<map>

Class map<K, V>

V& map<K, V>::operator[](const K& k)

Function: Accesses the value with key k.

int map<K, V>::erase(const K& k)

Function: Removes all occurrences of elements with key k. Returns the number of removed elements.

void map<K, V>::erase(map<K, V>::iterator p)

Function: Erases the element at the given position.

• int map<K, V>::count(const K& k) const

Function: Counts the elements with key k.

map<K, V>::iterator map<K, V>::find(const K& k)

Function: Returns an iterator to an element with key k, or end() if no such element exists.

Note: • The key type K must be totally ordered by a < comparison operator.

• A map iterator points to pair<K, V> entries.

Class multimap<K, V>

multimap<K, V>::iterator multimap<K, V>::insert(const pair<K, V>& kvpair)

Function: Inserts a key/value pair and returns an iterator pointing to the inserted pair.

void multimap<K, V>::erase(multimap<K, V>::iterator pos)

Function: Erases the key/value pair at the position pos.

- multimap<K, V>::iterator multimap<K, V>::lower-bound(const K& k)
- multimap<K, V>::iterator multimap<K, V>::upper-bound(const K& k)

Function: Returns the position of the first and after the last key/value pair with key k.

<stack>

Class stack<T>

• T& stack<T>::top()

Function: The value at the top of the stack.

void stack<T>::push(const T& x)

Function: Adds x to the top of the stack.

void stack<T>::pop()

Function: Removes (but does not return) the top value of the stack.

<queue>

Class queue<T>

T& queue<T>::front()

Function: The value at the front of the queue.

T& queue<T>::back()

Function: The value at the back of the queue.

void queue<T>::push(const T& x)

Function: Adds x to the back of the queue.

void queue<T>::pop()

Function: Removes (but does not return) the front value of the queue.

T& priority queue<T>::top()

Function: The largest value in the container.

void priority queue<T>::push(const T& x)

Function: Adds x to the container.

void priority queue<T>::pop()

Function: Removes (but does not return) the largest value in the container.

<utility>

Class pair

pair<F, S>::pair(const F& f, const F& s)

Constructs a pair from a first and second value.

F pair<F, S>::first

The public field holding the first value of the pair.

S pair<F, S>::second

The public field holding the second value of the pair.

Algorithms

<algorithm>

• T min(T x, T y)

Function: The minimum of x and y.

T max(T x, T y)

Function: The maximum of x and y.

void swap(T& a, T& b)

Function: Swaps the contents of a and b.

• I min element(I begin, I end)

Function: Returns an iterator pointing to the minimum element in the iterator range [begin, end).

I max element(I begin, I end)

Function: Returns an iterator pointing to the maximum element in the iterator range [begin, end).

• F for_each(I begin, I end, F f)

Function: Applies the function f to all elements in the iterator range [begin, end). Returns f.

• I find(I begin, I end, T x)

Function: Returns the iterator pointing to the first occurrence of x in the iterator range [begin, end), or end if there is no match.

• I find if(I begin, I end, F f)

Function: Returns the iterator pointing to the first element x in the iterator range [begin, end) for which f(x) is true, or end if there is no match.

• int count(I begin, I end, T x)

Function: Counts how many values in the iterator range [begin, end) are equal to x.

• int count if(I begin, I end, F f)

Function: Counts for how many values x in the iterator range [begin, end) f(x) is true.

bool equal(I1 begin1, I1 end1, I2 begin2)

Function: Tests whether the range [begin1, end1) equals the range of the same size starting at begin2.

• I2 copy(I1 begin1, I1 end1, I2 begin2)

Function: Copies the range [begin1, end1) to the range of the same size starting at begin2. Returns the iterator past the end of the destination of the copy.

void replace(I begin, I end, T xold, T xnew)

Function: Replaces all occurrences of xold in the range [begin, end) with xnew.

void replace if(I begin, I end, F f, T xnew)

Function: Replaces all values x in the range [begin, end) for which f(x) is true with xnew.

void fill(I begin, I end, T x)

Function: Fills the range [begin, end) with x.

• void fill(I begin, int n, T x)

Function: Fills n copies of x into the range that starts at begin.

• I remove(I begin, I end, T x)

Function: Removes all occurrences of x in the range [begin, end). Returns the end of the resulting range.

• I remove if(I begin, I end, F f)

Function: Removes all values x in the range [begin, end) for which f(x) is true. Returns the end of the resulting range.

I unique(I begin, I end)

Function: Removes adjacent identical values from the range [begin, end). Returns the end of the resulting range.

void random shuffle(I begin, I end)

Function: Randomly rearranges the elements in the range [begin, end).

void next permutation(I begin, I end)

Function: Rearranges the elements in the range [begin, end). Calling it n! times iterates through all permutations.

void sort(I begin, I end)

Function: Sorts the elements in the range [begin, end).

I nth_element(I begin, I end, int n)

Function: Returns an iterator that points to the value that would be the nth element if the range [begin, end) was sorted.

bool binary_search(I begin, I end, T x)

Function: Checks whether the value x is contained in the sorted range [begin, end).

Exceptions

<stdexcept>

Class exception

Base class for all standard exceptions.

Class logic_error

An error that logically results from conditions in the program.

Class domain_error

A value is not in the domain of a function.

Class invalid_argument

A parameter value is invalid.

Class out_of_range

A value is outside the valid range.

Class length_error

A value exceeds the maximum length.

Class runtime error

An error that occurs as a consequence of conditions beyond the control of the program.

Class range error

An operation computes a value that is outside the range of a function.

Class overflow_error

An operation yields an arithmetic overflow.

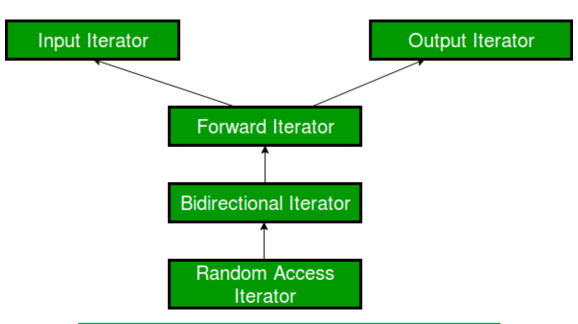
Class underflow_error

An operation yields an arithmetic underflow.

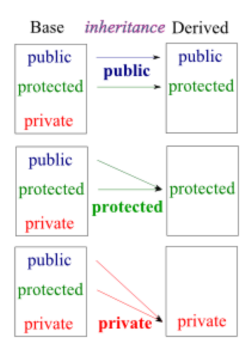
Note: • All standard exception classes have a constructor:

ExceptionClass::ExceptionClass(string reason)

• The exception class has a member function to retrieve



| NEW | MALLOC |
|----------------------------------|-----------------------------|
| calls constructor | doesnot calls constructors |
| It is an operator | It is a function |
| Returns exact data type | Returns void * |
| on failure, Throws | On failure, returns NULL |
| Memory allocated from free store | Memory allocated from heap |
| can be overridden | cannot be overridden |
| size is calculated by compiler | size is calculated manually |



String

fx Member functions

| (constructor) | Construct string object (public member function) |
|---------------|---|
| (destructor) | String destructor (public member function) |
| operator= | String assignment (public member function) |

Iterators:

| begin | Return iterator to beginning (public member function) |
|-----------|--|
| end | Return iterator to end (public member function) |
| rbegin | Return reverse iterator to reverse beginning (public member function) |
| rend | Return reverse iterator to reverse end (public member function) |
| cbegin 👊 | Return const_iterator to beginning (public member function) |
| cend 🖽 | Return const_iterator to end (public member function) |
| crbegin 🚥 | Return const_reverse_iterator to reverse beginning (public member function) |
| crend 👊 | Return const_reverse_iterator to reverse end (public member function) |

Capacity:

| capacity. | |
|-------------------|--|
| size | Return length of string (public member function) |
| length | Return length of string (public member function) |
| max_size | Return maximum size of string (public member function) |
| resize | Resize string (public member function) |
| capacity | Return size of allocated storage (public member function) |
| reserve | Request a change in capacity (public member function) |
| clear | Clear string (public member function) |
| empty | Test if string is empty (public member function) |
| shrink_to_fit ••• | Shrink to fit (public member function) |
| | |

Element access:

| operator[] | Get character of string (public member function) | |
|------------|---|--|
| at | Get character in string (public member function) | |
| back 🚥 | Access last character (public member function) | |
| front 🚥 | Access first character (public member function) | |

Modifiers:

| operator+= | Append to string (public member function) | |
|------------|--|--|
| append | Append to string (public member function) | |
| push_back | Append character to string (public member function) | |
| assign | Assign content to string (public member function) | |
| insert | Insert into string (public member function) | |
| erase | Erase characters from string (public member function) | |
| replace | Replace portion of string (public member function) | |
| swap | Swap string values (public member function) | |
| pop_back 🚥 | Delete last character (public member function) | |

String operations:

| c_str | Get C string equivalent (public member function) |
|-------------------|--|
| data | Get string data (public member function) |
| get_allocator | Get allocator (public member function) |
| сору | Copy sequence of characters from string (public member function) |
| find | Find content in string (public member function) |
| rfind | Find last occurrence of content in string (public member function) |
| find_first_of | Find character in string (public member function) |
| find_last_of | Find character in string from the end (public member function) |
| find_first_not_of | Find absence of character in string (public member function) |
| find_last_not_of | Find non-matching character in string from the end (public member function) |
| substr | Generate substring (public member function) |
| compare | Compare strings (public member function) |

f_{χ} Member constants

| npos Maximum value for size_t (public static member constant) | |
|--|--|
|--|--|

fx Non-member function overloads

| operator+ | Concatenate strings (function) |
|----------------------|---|
| relational operators | Relational operators for string (function) |
| swap | Exchanges the values of two strings (function) |
| operator>> | Extract string from stream (function) |
| operator<< | Insert string into stream (function) |
| getline | Get line from stream into string (function) |

Vector

fx Member functions

| (constructor) | Construct vector (public member function) |
|---------------|---|
| (destructor) | Vector destructor (public member function) |
| operator= | Assign content (public member function) |

Iterators:

| begin | Return iterator to beginning (public member function) |
|------------|--|
| end | Return iterator to end (public member function) |
| rbegin | Return reverse iterator to reverse beginning (public member function) |
| rend | Return reverse iterator to reverse end (public member function) |
| cbegin 🚥 | Return const_iterator to beginning (public member function) |
| cend C++II | Return const_iterator to end (public member function) |
| crbegin 🚥 | Return const_reverse_iterator to reverse beginning (public member function) |
| crend 🚥 | Return const_reverse_iterator to reverse end (public member function) |

Capacity:

| size | Return size (public member function) |
|---------------|---|
| max_size | Return maximum size (public member function) |
| resize | Change size (public member function) |
| capacity | Return size of allocated storage capacity (public member function) |
| empty | Test whether vector is empty (public member function) |
| reserve | Request a change in capacity (public member function) |
| shrink_to_fit | Shrink to fit (public member function) |

Element access:

| operator[] | Access element (public member function) | |
|------------|--|--|
| at | Access element (public member function) | |
| front | Access first element (public member function) | |
| back | Access last element (public member function) | |
| data 👊 | Access data (public member function) | |

Modifiers:

| assign | Assign vector content (public member function) |
|------------------|---|
| push_back | Add element at the end (public member function) |
| pop_back | Delete last element (public member function) |
| insert | Insert elements (public member function) |
| erase | Erase elements (public member function) |
| swap | Swap content (public member function) |
| clear | Clear content (public member function) |
| emplace 🚥 | Construct and insert element (public member function) |
| emplace back ••• | Construct and insert element at the end (public member function) |

Allocator:

| get_allocator | Get allocator (public member function) |
|---------------|---|

fx Non-member function overloads

| relational operators | Relational operators for vector (function template) |
|----------------------|--|
| swap | Exchange contents of vectors (function template) |

Template specializations

| vector bool> Vector of bool (class template specialization) | |
|---|--|
|---|--|

Fstream

fx Public member functions

| (constructor) | Construct object and optionally open file (public member function) | |
|---------------|---|--|
| open | Open file (public member function) | |
| is_open | Check if a file is open (public member function) | |
| close | Close file (public member function) | |
| rdbuf | Get the associated filebuf object (public member function) | |
| operator= 🚥 | Move assignment (public member function) | |
| swap 🚥 | Swap internals (public member function) | |

12 Public member functions inherited from istream

| operator>> | Extract formatted input (public member function) |
|------------|--|
| gcount | Get character count (public member function) |
| get | Get characters (public member function) |
| getline | Get line (public member function) |
| ignore | Extract and discard characters (public member function) |
| peek | Peek next character (public member function) |
| read | Read block of data (public member function) |
| readsome | Read data available in buffer (public member function) |
| putback | Put character back (public member function) |
| unget | Unget character (public member function) |
| tellg | Get position in input sequence (public member function) |
| seekg | Set position in input sequence (public member function) |
| sync | Synchronize input buffer (public member function) |

fx Public member functions inherited from ostream

| operator<< | Insert formatted output (public member function) |
|------------|---|
| put | Put character (public member function) |
| write | Write block of data (public member function) |
| tellp | Get position in output sequence (public member function) |
| seekp | Set position in output sequence (public member function) |
| flush | Flush output stream buffer (public member function) |

fx Public member functions inherited from ios

| Check whether state of stream is good (public member function) |
|---|
| Check whether eofbit is set (public member function) |
| Check whether either failbit or badbit is set (public member function) |
| Check whether badbit is set (public member function) |
| Evaluate stream (not) (public member function) |
| Evaluate stream (public member function) |
| Get error state flags (public member function) |
| Set error state flag (public member function) |
| Set error state flags (public member function) |
| Copy formatting information (public member function) |
| Get/set fill character (public member function) |
| Get/set exceptions mask (public member function) |
| Imbue locale (public member function) |
| Get/set tied stream (public member function) |
| Get/set stream buffer (public member function) |
| Narrow character (public member function) |
| Widen character (public member function) |
| |

fx Public member functions inherited from ios_base

| flags | Get/set format flags (public member function) |
|-------------------|--|
| setf | Set specific format flags (public member function) |
| unsetf | Clear specific format flags (public member function) |
| precision | Get/Set floating-point decimal precision (public member function) |
| width | Get/set field width (public member function) |
| imbue | Imbue locale (public member function) |
| getloc | Get current locale (public member function) |
| xalloc | Get new index for extensible array [static] (public static member function) |
| iword | Get integer element of extensible array (public member function) |
| pword | Get pointer element of extensible array (public member function) |
| register_callback | Register event callback function (public member function) |
| sync_with_stdio | Toggle synchronization with cstdio streams [static] (public static member function) |

fx Non-member function overloads

| swap 😘 | Swap file streams (function template) |
|--------|--|

C++ QUICK REFERENCE

PREPROCESSOR

LITERALS

```
    255, 0377, 0xff // Integers (decimal, octal, hex)
    2147483647L, 0x7fffffffl // Long (32-bit) integers
    123.0, 1.23e2 // double (real) numbers
    'a', '\141', '\x61' // Character (literal, octal, hex)
    '\n', '\\', '\'', '\"' // Newline, backslash, single quote, double quote
    "string\n" // Array of characters ending with newline and \0
    "hello" "world" // Concatenated strings
    true, false // bool constants 1 and 0
```

DECLARATIONS

```
    int x; // Declare x to be an integer (value undefined)

2. int x=255; // Declare and initialize x to 255
3. short s; long l; // Usually 16 or 32 bit integer (int may be either)
4. char c='a'; // Usually 8 bit character
5. unsigned char u=255; signed char s=-1; // char might be either
6. unsigned long x=0xfffffffffl; // short, int, long are signed
7. float f; double d; // Single or double precision real (never unsigned)
8. bool b=true; // true or false, may also use int (1 or 0)
9. int a, b, c; // Multiple declarations
10. int a[10]; // Array of 10 ints (a[0] through a[9])
11. int a[]={0,1,2}; // Initialized array (or a[3]={0,1,2}; )
12. int a[2][3]={{1,2,3},{4,5,6}}; // Array of array of ints
13. char s[]="hello"; // String (6 elements including '\0')
14. int* p; // p is a pointer to (address of) int
15. char* s="hello"; // s points to unnamed array containing "hello"
16. void* p=NULL; // Address of untyped memory (NULL is 0)
17. int& r=x; // r is a reference to (alias of) int x
18. enum weekend {SAT,SUN}; // weekend is a type with values SAT and SUN
19. enum weekend day; // day is a variable of type weekend
20. enum weekend {SAT=0,SUN=1}; // Explicit representation as int
21. enum {SAT,SUN} day; // Anonymous enum
22. typedef String char*; // String s; means char* s;
23. const int c=3; // Constants must be initialized, cannot assign to
24. const int* p=a; // Contents of p (elements of a) are constant
25. int* const p=a; // p (but not contents) are constant
26. const int* const p=a; // Both p and its contents are constant
27. const int& cr=x; // cr cannot be assigned to change x
```

STORAGE CLASSES

```
    int x; // Auto (memory exists only while in scope)
    static int x; // Global lifetime even if local scope
    extern int x; // Information only, declared elsewhere
```

STATEMENTS

```
1. x=y; // Every expression is a statement
2. int x; // Declarations are statements
3. ; // Empty statement
4. { // A block is a single statement
5. int x; // Scope of x is from declaration to end of block a; // In C, declarati
    ons must precede statements
6. }
7. if (x) a; // If x is true (not 0), evaluate a
else if (y) b; // If not x and y (optional, may be repeated)
9. else c; // If not x and not y (optional)
10. while (x) a; // Repeat 0 or more times while x is true
11. for (x; y; z) a; // Equivalent to: x; while(y) {a; z;}
12. do a; while (x); // Equivalent to: a; while(x) a;
13. switch (x) { // x must be int
       case X1: a; // If x == X1 (must be a const), jump here
15.
       case X2: b; // Else if x == X2, jump here
       default: c; // Else jump here (optional)
17. }
18. break; // Jump out of while, do, or for loop, or switch
19. continue; // Jump to bottom of while, do, or for loop
20. return x; // Return x from function to caller
21. try { a; }
22. catch (T t) { b; } // If a throws a T, then jump here
23. catch (...) { c; } // If a throws something else, jump here
```

FUNCTIONS

```
    int f(int x, int); // f is a function taking 2 ints and returning

2. int

 void f(); // f is a procedure taking no arguments

4. void f(int a=0); // f() is equivalent to f(0)
f(); // Default return type is int
6. inline f(); // Optimize for speed
7. f() { statements; } // Function definition (must be global)
8. T operator+(T x, T y); // a+b (if type T) calls operator+(a, b)
9. T operator-(T x); // -a calls function operator-(a)
10. T operator++(int); // postfix ++ or -- (parameter ignored)
11. extern "C" {void f();} // f() was compiled in C
12. Function parameters and return values may be of any type. A function must eith
    er be declared or defined before
13. it is used. It may be declared first and defined later. Every program consists
     of a set of a set of global variable
14. declarations and a set of function definitions (possibly in separate files), o
   ne of which must be:
15. int main() { statements... } or
16. int main(int argc, char* argv[]) { statements... }
17. argv is an array of argc strings from the command line. By convention, main re
   turns status 0 if successful, 1 or
18. higher for errors.
19. Functions with different parameters may have the same name (overloading). Oper
    ators except :: . .* ?: may be overloaded. Precedence order is not affected.
20. New operators may not be created.
```

EXPRESSIONS

- Operators are grouped by precedence, highest first. Unary operators and assign ment evaluate right to left. All
- others are left to right. Precedence does not affect order of evaluation, which is undefined. There are no run time
- 3. checks for arrays out of bounds, invalid pointers, etc.

```
4. T::X // Name X defined in class T
5. N::X // Name X defined in namespace N
6. ::X // Global name X
7. t.x // Member x of struct or class t
8. p->x // Member x of struct or class pointed to by p
9. a[i] // i'th element of array a
10. f(x,y) // Call to function f with arguments x and y
11. T(x,y) // Object of class T initialized with x and y
12. x++ // Add 1 to x, evaluates to original x (postfix)
13. x-- // Subtract 1 from x, evaluates to original x
14. typeid(x) // Type of x
15. typeid(T) // Equals typeid(x) if x is a T
16. dynamic_cast<T>(x) // Converts x to a T, checked at run time
17. static_cast<T>(x) // Converts x to a T, not checked
18. reinterpret_cast<T>(x) // Interpret bits of x as a T
19. const_cast<T>(x) // Converts x to same type T but not const
20. sizeof x // Number of bytes used to represent object x
21. sizeof(T) // Number of bytes to represent type T
22. ++x // Add 1 to x, evaluates to new value (prefix)
23. --x // Subtract 1 from x, evaluates to new value
24. ~x // Bitwise complement of x
25. !x // true if x is 0, else false (1 or 0 in C)
26. -x // Unary minus
27. +x // Unary plus (default)
28. &x // Address of x
29. *p // Contents of address p (*&x equals x)
30. new T // Address of newly allocated T object
31. new T(x, y) // Address of a T initialized with x, y
32. new T[x] // Address of allocated n-element array of T
33. delete p // Destroy and free object at address p
34. delete[] p // Destroy and free array of objects at p
35. (T) x // Convert x to T (obsolete, use .._cast<T>(x))
36. x * y // Multiply
37. x / y // Divide (integers round toward 0)
38. x % y // Modulo (result has sign of x)
39. x + y // Add, or &x[y]
40. x - y // Subtract, or number of elements from *x to *y
41. x \ll y // x shifted y bits to left (x * pow(2, y))
42. x \gg y // x shifted y bits to right (x / pow(2, y))
43. x < y // Less than
44. x \le y // Less than or equal to
45. x > y // Greater than
46. x >= y // Greater than or equal to
47. x == y // Equals
48. x != y // Not equals
49. x & y // Bitwise and (3 & 6 is 2)
50. x ^ y // Bitwise exclusive or (3 ^ 6 is 5)
51. x | y // Bitwise or (3 | 6 is 7)
52. x && y // x and then y (evaluates y only if x (not 0))
53. x | y // x or else y (evaluates y only if x is false
54. (0))
55. x = y // Assign y to x, returns new value of x
|56. x += y // x = x + y, also -= *= /= <<= >>= &= |= ^=
57. x ? y : z // y if x is true (nonzero), else z
58. throw x // Throw exception, aborts if not caught
59. x , y // evaluates x and y, returns y (seldom used)
```

CLASSES

```
    class T { // A new type
    private: // Section accessible only to T's member
    functions
    protected: // Also accessable to classes derived from T
    public: // Accessable to all
    int x; // Member data
    void f(); // Member function
```

```
8. void g() {return;} // Inline member function
9. void h() const; // Does not modify any data members
10. int operator+(int y); // t+y means t.operator+(y)
11. int operator-(); // -t means t.operator-()
12. T(): x(1) {} // Constructor with initialization list
13. T(const T& t): x(t.x) {} // Copy constructor
14. T& operator=(const T& t) {x=t.x; return *this; } // Assignment operator
15. ~T(); // Destructor (automatic cleanup routine)
16. explicit T(int a); // Allow t=T(3) but not t=3
17. operator int() const {return x;} // Allows int(t)
18. friend void i(); // Global function i() has private access
19. friend class U; // Members of class U have private access
20. static int y; // Data shared by all T objects
21. static void 1(); // Shared code. May access y but not x
22. class Z {}; // Nested class T::Z
23. typedef int V; // T::V means int
24. };
25. void T::f() { // Code for member function f of class T
26. this->x = x;} // this is address of self (means x=x;)
27. int T::y = 2; // Initialization of static member (required)
28. T::1(); // Call to static member
29. struct T { // Equivalent to: class T { public:
30. virtual void f(); // May be overridden at run time by derived
31. class
32. virtual void g()=0; }; // Must be overridden (pure virtual)
33. class U: public T {}; // Derived class U inherits all members of base
34. T
35. class V: private T {}; // Inherited members of T become private
36. class W: public T, public U {}; // Multiple inheritance
37. class X: public virtual T {}; // Classes derived from X have base T
38. directly
39. All classes have a default copy constructor, assignment operator, and destruct
    or, which perform the
40. corresponding operations on each data member and each base class as shown abov
    e. There is also a default noargument
41. constructor (required to create arrays) if the class has no constructors. Cons
    tructors, assignment, and
42. destructors do not inherit.
```

TEMPLATES

```
    template <class T> T f(T t); // Overload f for all types
    template <class T> class X { // Class with type parameter T
    X(T t); }; // A constructor
    template <class T> X<T>::X(T t) {} // Definition of constructor
    X<int> x(3); // An object of type "X of int"
    template <class T, class U=T, int n=0> // Template with default parameters
```

NAMESPACES

```
1. namespace N {class T {};} // Hide name T
2. N::T t; // Use name T in namespace N
3. using namespace N; // Make T visible without N::
```

C/C++ STANDARD LIBRARY

Only the most commonly used functions are listed. Header files without .h are in namespace std. File names are actually lower case.

STDIO.H, CSTDIO (Input/output)

```
    FILE* f=fopen("filename", "r"); // Open for reading, NULL (0) if error
    // Mode may also be "w" (write) "a" append, "a+" update, "rb" binary
    fclose(f); // Close file f
    fprintf(f, "x=%d", 3); // Print "x=3" Other conversions:
```

```
5. "%5d %u %-8ld" // int width 5, unsigned int, long left just.
6. "%o %x %X %lx" // octal, hex, HEX, long hex
7. "%f %5.1f" // float or double: 123.000000, 123.0
8. "%e %g" // 1.23e2, use either f or g
9. "%c %s" // char, char*
10. "%%" // %
11. sprintf(s, "x=%d", 3); // Print to array of char s
12. printf("x=%d", 3); // Print to stdout (screen unless redirected)
13. fprintf(stderr, ... // Print to standard error (not redirected)
14. getc(f); // Read one char (as an int) or EOF from f
15. ungetc(c, f); // Put back one c to f
16. getchar(); // getc(stdin);
17. putc(c, f) // fprintf(f, "%c", c);
18. putchar(c); // putc(c, stdout);
19. fgets(s, n, f); // Read line into char s[n] from f. NULL if EOF
20. gets(s) // fgets(s, INT MAX, f); no bounds check
21. fread(s, n, 1, f); // Read n bytes from f to s, return number read
22. fwrite(s, n, 1, f); // Write n bytes of s to f, return number
24. fflush(f); // Force buffered writes to f
25. fseek(f, n, SEEK SET); // Position binary file f at n
26. ftell(f); // Position in f, -1L if error
27. rewind(f); // fseek(f, OL, SEEK SET); clearerr(f);
28. feof(f); // Is f at end of file?
29. ferror(f); // Error in f?
30. perror(s); // Print char* s and error message
31. clearerr(f); // Clear error code for f
32. remove("filename"); // Delete file, return 0 if OK
33. rename("old", "new"); // Rename file, return 0 if OK
34. f = tmpfile(); // Create temporary file in mode "wb+"
35. tmpnam(s); // Put a unique file name in char s[L tmpnam]
```

STDLIB.H, CSTDLIB (Misc. functions)

```
    atof(s); atol(s); // Convert char* s to float, long, int
    rand(), srand(seed); // Random int 0 to RAND_MAX, reset rand()
    void* p = malloc(n); // Allocate n bytes. Obsolete: use new
    free(p); // Free memory. Obsolete: use delete
    exit(n); // Kill program, return status n
    system(s); // Execute OS command s (system dependent)
    getenv("PATH"); // Environment variable or 0 (system dependent)
    abs(n); labs(ln); // Absolute value as int, long
```

STRING.H, CSTRING (Character array handling functions)

```
    Strings are type char[] with a '\0' in the last element used.
    strcpy(dst, src); // Copy string. Not bounds checked
    strcat(dst, src); // Concatenate to dst. Not bounds checked
    strcmp(s1, s2); // Compare, <0 if s1<s2, 0 if s1==s2, >0 if
    s1>s2
    strncpy(dst, src, n); // Copy up to n chars, also strncat(), strncmp()
    strlen(s); // Length of s not counting \0
    strchr(s,c); strrchr(s,c); // Address of first/last char c in s or 0
    strstr(s, sub); // Address of first substring in s or 0
    // mem... functions are for any pointer types (void*), length n bytes
    memmove(dst, src, n); // Copy n bytes from src to dst
    memcmp(s1, s2, n); // Compare n bytes as in strcmp
    memchr(s, c, n); // Find first byte c in s, return address or 0
    memset(s, c, n); // Set n bytes of s to c
```

CTYPE.H, CCTYPE (Character types)

```
    isalnum(c); // Is c a letter or digit?
    isalpha(c); isdigit(c); // Is c a letter? Digit?
    islower(c); isupper(c); // Is c lower case? Upper case?
    tolower(c); toupper(c); // Convert c to lower/upper case
```

MATH.H, CMATH (Floating point math)

```
    sin(x); cos(x); tan(x); // Trig functions, x (double) is in radians
    asin(x); acos(x); atan(x); // Inverses
    atan2(y, x); // atan(y/x)
    sinh(x); cosh(x); tanh(x); // Hyperbolic
    exp(x); log(x); log10(x); // e to the x, log base e, log base 10
    pow(x, y); sqrt(x); // x to the y, square root
    ceil(x); floor(x); // Round up or down (as a double)
    fabs(x); fmod(x, y); // Absolute value, x mod y
```

TIME.H, CTIME (Clock)

```
    clock()/CLOCKS_PER_SEC; // Time in seconds since program started
    time_t t=time(0); // Absolute time in seconds or -1 if unknown
    tm* p=gmtime(&t); // 0 if UCT unavailable, else p->tm_X where X
    is:
    sec, min, hour, mday, mon (0-11), year (-1900), wday, yday, isdst
    asctime(p); // "Day Mon dd hh:mm:ss yyyy\n"
    asctime(localtime(&t)); // Same format, local time
```

ASSERT.H, CASSERT (Debugging aid)

```
    assert(e); // If e is false, print message and abort
    #define NDEBUG // (before #include <assert.h>), turn off assert
```

NEW.H, NEW (Out of memory handler)

```
    set_new_handler(handler); // Change behavior when out of memory
    void handler(void) {throw bad alloc();} // Default
```

IOSTREAM.H, IOSTREAM (Replaces stdio.h)

```
1. cin >> x >> y; // Read words x and y (any type) from stdin
2. cout << "x=" << 3 << endl; // Write line to stdout
3. cerr << x << y << flush; // Write to stderr and flush
4. c = cin.get(); // c = getchar();
5. cin.get(c); // Read char
6. cin.getline(s, n, '\n'); // Read line into char s[n] to '\n' (default)
7. if (cin) // Good state (not EOF)?
8. // To read/write any type T:
9. istream& operator>>(istream& i, T& x) {i >> ...; x=...; return i;}
10. ostream& operator<<(ostream& o, const T& x) {return o << ...;}</pre>
```

FSTREAM.H, FSTREAM (File I/O works like cin, cout as above)

```
    ifstream f1("filename"); // Open text file for reading
    if (f1) // Test if open and input available
    f1 >> x; // Read object from file
    f1.get(s); // Read char or line
    f1.getline(s, n); // Read line into string s[n]
    ofstream f2("filename"); // Open file for writing
    if (f2) f2 << x; // Write to file</li>
```

IOMANIP.H, IOMANIP (Output formatting)

```
1. cout << setw(6) << setprecision(2) << setfill('0') << 3.1; // print "003.10"
```

STRING (Variable sized character array)

```
1. string s1, s2="hello"; // Create strings
2. s1.size(), s2.size(); // Number of characters: 0, 5
3. s1 += s2 + ' ' + "world"; // Concatenation
4. s1 == "hello world" // Comparison, also <, >, !=, etc.
5. s1[0]; // 'h'
6. s1.substr(m, n); // Substring of size n starting at s1[m]
7. s1.c_str(); // Convert to const char*
8. getline(cin, s); // Read line ending in '\n'
```

VECTOR (Variable sized array/stack with built in memory allocation)

```
1. vector<int> a(10); // a[0]..a[9] are int (default size is 0)
2. a.size(); // Number of elements (10)
3. a.push_back(3); // Increase size to 11, a[10]=3
4. a.back()=4; // a[10]=4;
5. a.pop_back(); // Decrease size by 1
6. a.front(); // a[0];
7. a[20]=1; // Crash: not bounds checked
8. a.at(20)=1; // Like a[20] but throws out_of_range()
9. for (vector<int>::iterator p=a.begin(); p!=a.end(); ++p)
10. *p=0; // Set all elements of a to 0
11. vector<int> b(a.begin(), a.end()); // b is copy of a
12. vector<T> c(n, x); // c[0]..c[n-1] init to x
13. T d[10]; vector<T> e(d, d+10); // e is initialized from d
```

DEQUE (array/stack/queue)

```
    deque<T> is like vector<T>, but also supports:
    a.push_front(x); // Puts x at a[0], shifts elements toward back
    a.pop_front(); // Removes a[0], shifts toward front
```

UTILITY (Pair)

```
1. pair<string, int> a("hello", 3); // A 2-element struct
2. a.first; // "hello"
3. a.second; // 3
```

MAP (associative array)

```
1. map<string, int> a; // Map from string to int
2. a["hello"]=3; // Add or replace element a["hello"]
3. for (map<string, int>::iterator p=a.begin(); p!=a.end(); ++p)
4. cout << (*p).first << (*p).second; // Prints hello, 3
5. a.size(); // 1</pre>
```

ALGORITHM (A collection of 60 algorithms on sequences with iterators)

```
    min(x, y); max(x, y); // Smaller/larger of x, y (any type defining <)</li>
    swap(x, y); // Exchange values of variables x and y
    sort(a, a+n); // Sort array a[0]..a[n-1] by 
    sort(a.begin(), a.end()); // Sort vector or deque
```