CS180 - From Handling Note Title 9/19/2011 Announcements -Office hours 9.

C++, we often separate a class into multiple Ales. - Easier yersion control. - Allows division of files. - Easy reference for later use.

oh files Header files are used to declare the interface of a class or function. Don't actually define or program
the code here! Example: Point. h Contains: - private variables - Function declarations (public ones)

```
? If Point hasn't already been defined, the define
#ifndef POINT_H
#define POINT_H
#include <iostream>
                         // need ostream definition for operator<< signature
class Point {
private:
  double \infty
  double _y;
public:
  Point(double initialX=0.0, double initialY=0.0);
  double getX( ) const { return _x; }
                                                      // in-lined function body
                                                      // in-lined function body
  void setX(double val) { x = val; }
  double getY( ) const { return _y; }
                                                      // in-lined function body
                                                     // in-lined function body
  void setY(double val) { _y = val; };
  void scale(double factor);
  double distance(Point other) const;
  void normalize( );
  Point operator+(Point other) const;
  Point operator*(double factor) const;
  double operator*(Point other) const;
    // end of Point class
// Free-standing operator definitions, outside the formal Point class definition
Point operator*(double factor, Point p);
std::ostream& operator<<(std::ostream& out, Point p);
#endif
```

We then have 2 kinds of app files. One to de clare unctions. One to test program (a contain the main Ufunction).

```
#include "Point.h"
#include <iostream>
                                 // for use of ostream
#include <cmath>
                                 // for sqrt definition
                                 // allows us to avoid qualified std::ostream syntax
using namespace std;
Point: Point(double initialX, double initialY) : _x(initialX), _y(initialY) { }
void Point::scale(double factor) {
  _x *= factor;
                       scope to Point class
  _y *= factor:
double Point::distance(Point other) const {
  double dx = \bot x - other.\bot x;
  double dy = y - other.y;
  return sqrt(dx * dx + dy * dy);
                                       // sqrt imported from cmath library
void Point::normalize( ) {
  double mag = distance( Point( ) );
                                       // measure distance to the origin
  if (mag > 0)
    scale(1/mag);
```

- point opp int main () } Point p1(3,2); Point p2(4,5); cont LC p1 + p2 Cc end!;

Complication: main can't run without functions or classes! Need to comple in correct order. 9++ -0 TestPoint Point. cpp lest Point. cpp 9++ - o Test Point Test Point. opp

are used to automate this. I generally provide this. It you use the names I suggest out you make " Suggest at command prompt. post a template of how these work.

In Ctt, we do error handling by throwing exceptions. (These are really just classes themselves.) What exceptions were there in Python?

The book uses its own error classes. (See end of th. 2) Most of mine will be based on C++'s included exception classes. # include < std except > cplusplus.com

```
def sqrt(number):
 if number < 0:
   raise ValueError('number is negative')
double sqrt(double number) {
  if (number < 0)
    throw domain_error("number is negative");
```

nyvec [12] Example My Float Vec: add operator [] Ploat Coperator [] (int index) { if (index >= _Size) throw out_of_range("Index out of range"); return A [index]; in main: myvec [3] = -2;

o use: loat Vec v1(3); code to put data in 19ht crast 5] chendle ch (out-of-ranged e) 3 cont ex e. what () ex ends; prints error message

Carehing exceptions

```
try {
    // any sequence of commands, possibly nested
} catch (domain_error& e) {
    // what should be done in case of this error
} catch (out_of_range& e) {
    // what should be done in case of this error
} catch (exception& e) {
    // catch other types of errors derived from exception class
} catch (...) {
    // catch any other objects that are thrown
}
```

default con doesn't vaise errors when something goes wrong. Instead, it sets flags. Use cin. bad(), cin. fail(), etc., to detect Ex: prompt user for a number

```
Ex (p.27)
  number = 0;
  while (number < 1 \parallel number > 10) {
    cout << "Enter a number from 1 to 10: ";</pre>
    cin >> number;
    if (cin.fail( )) {
      cout << "That is not a valid integer." << endl;</pre>
                                                          // clear the failed state
      cin.clear( );
      cin.ignore(std::numeric_limits<int>::max( ), '\n');  // remove errant characters from line
    } else if (cin.eof( )) {
      cout << "Reached the end of the input stream" << endl;</pre>
      cout << "We will choose for you." << end;</pre>
      number = 7;
    } else if (cin.bad( )) {
      cout << "The input stream had fatal failure" << endl;</pre>
      cout << "We will choose for you." << endl;</pre>
      number = 7:
    \} else if (number < 1 \mid | number > 10) {
      cout << "Your number must be from 1 to 10" << end];
```

tile streams a enoss

```
Similar to cin.
```

idection of nodes that toget a linear ordering. 1emon 122 263 825 -head 263 1025 Why this structure! ris is not the same as write later. (nor is it like Python lists) This linked Structure will show up in a lot of our data structures -similar to arrays as a building block. Certain operations are faster on a linked structure.

mplementation What is a node of how do we code it? separate class or struct Private data? Functions? -inser - dele - delete - edet or return dates - is tripty or size

template etypename Object? class Slinked List 3 class SNode SNode & Object > + Lead; Functions (listed in ah file) bool empty () const; const object & front() const; void add Front (const object & e); void remove Front();