# PA1 - C++ Fundamentals

C.				
\t11/	dent	Intor	mat	ıon

Integrity Policy: All university integrity and class syllabus policies have been followed. I have neither given, nor received, nor have I tolerated others' use of unauthorized aid.

I understand and followed these policies: Yes No

Name:

Date:

#### **Submission Details**

Final *Changelist* number:

Verified build: Yes No

Number Tests Passed:

**Required Configurations:** 

Discussion (What did you learn):

# Verify Builds

- Follow the Piazza procedure on submission
  - o Verify your submission compiles and works at the changelist number.
- Verify that only MINIMUM files are submitted
  - No Generated files
    - \*.pdb, \*.suo, \*.sdf, \*.user, \*.obj, \*.exe, \*.log, \*.pdb, \*.db, \*.user
    - Anything that is generated by the compiler should not be included
  - No Generated directories
    - /Debug, /Release, /Log, /ipch, /.vs
- Typical files project files that are required
  - \*.sln, \*.cpp, \*.h
  - \*.vcxproj, \*.vcxproj.filters, CleanMe.bat

### **Standard Rules**

## **Submit multiple times to Perforce**

- Submit your work as you go to perforce several times (at least 5)
  - o As soon as you get something working, submit to perforce
  - Have reasonable check-in comments
    - Points will be deducted if minimum is not reached

## Write all programs in cross-platform C++

- Optimize for execution speed and robustness
- Working code doesn't mean full credit

#### **Submission Report**

- Fill out the submission Report
  - o No report, no grade

# Code and project needs to compile and run

- Make sure that your program compiles and runs
  - Warning level ALL ...
  - NO Warnings or ERRORS
    - Your code should be squeaky clean.
  - Code needs to work "as-is".
    - No modifications to files or deleting files necessary to compile or run.
  - All your code must compile from perforce with no modifications.
    - Otherwise it's a 0, no exceptions

## Project needs to run to completion

- If it crashes for any reason...
  - It will not be graded and you get a 0

### **No Containers**

- NO STL allowed {Vector, Lists, Sets, etc...}
  - No automatic containers or arrays
  - You need to do this the old fashion way YOU EARNED IT

### **Leave Project Settings**

- Do NOT change the project or warning level
  - o Any changing of level or suppression of warnings is an integrity issue

#### Simple C++

- No modern C++
  - o No Lambdas, Autos, templates, etc...
  - No Boost
- NO Streams
  - o Used fopen, fread, fwrite...
- No code in MACROS
  - Code needs to be in cpp files to see and debug it easy
- Exception:
  - o implicit problem needs templates

## **Leaking Memory**

- If the program leaks memory
  - There is a deduction of 20% of grade
- If a class creates an object using new/malloc
  - o It is responsible for its deletion
- Any MEMORY dynamically allocated that isn't freed up is LEAKING
  - o Leaking is *HORRIBLE*, so you lose points

## No Debug code or files disabled

- Make sure the program is returned to the original state
  - o If you added debug code, please return to original state
- If you disabled file, you need to re-enable the files
  - All files must be active to get credit.
  - o Better to lose points for unit tests than to disable and lose all points

#### No Adding files to this project

- This project will work "as-is" do not add files...
- Grading system will overwrite project settings and will ignore any student's added files and will returned program to the original state

### UnitTestConfiguration file (if provided) needs to be set by user

- Grading will be on the UnitTestConfiguration settings
  - o Please explicitly set which tests you want graded... no regrading if set incorrectly

### **Due Dates**

- See Piazza for due date and time
- Submit program perforce in your student directory assignment supplied.
- Fill out your this **Submission Report** and commit to perforce
  - o **ONLY** use Adobe Reader to fill out form, all others will be rejected.

use Adobe Reader to complete

(Type in fields)

Fill out the form and discussion for full credit.

#### Goals

- Learn
  - C++ basics
    - Classes, methods, pointers, references, scoping
  - Object oriented basics
    - Inheritance, Linked Lists, memory links

## Assignments

- 1. Write a several classes to simulate a Chicago Hot Dog Stand.
  - a. create required classes:
    - i. HotDog
    - ii. Order
    - iii. Stand (hot dog stand)
  - b. use supplied enums:
    - i. Names
    - ii. Condiments
  - c. You can create additional classes or methods
    - i. Especially for debugging and code cleanness
- 2. **HotDog** class a single hot dog with specific condiments
  - a. Use the supplied enumeration class Condiments

```
enum class Condiments : uint8_t
{
                     = 0x0,
       Plain
       Ketchup
                     = 0x01,
       Green_Relish = 0x02,
       Pickle_Spear = 0x04,
       Tomato Wedge = 0x08,
       Yellow Mustard = 0x10,
       Sport Peppers = 0x20,
       Celery Salt = 0x40,
       Chopped_Onions = 0x80,
       Everything
                     = 0xFE
};
```

- b. Create a HotDog or remove the condiments
  - i. Add(Condiments ...) one at a time
  - ii. Minus(Condiments ...) one at a time
  - iii. Hint -> Use bitwise manipulations
- c. **Everything** is all condiments except for *Ketchup* 
  - i. https://en.wikipedia.org/wiki/Chicago-style hot dog
  - ii. You can add *Ketchup* that individually but not part of *Everything* option
- d. If you create a HotDog
  - i. Its default as *Plain* for the condiment list
- 3. Order class contain linked list of specific HotDogs
  - i. Use a double linked list to manage orders
    - 1. With *next* and *prev* links
  - ii. Create an Order then add or remove HotDogs to order
    - 1. Add(...) add HotDogs
      - a. Add to front of the list
        - i. Faster to add to the front of the list
    - 2. Remove(...) remove HotDogs
  - iii. Orders are associated to users Name
    - 1. Use the supplied enumeration class Names

- 1. Stand (hot dog stand) class holds and manages Orders
  - i. Use a double linked list to manage Orders
    - 1. With *next* and *prev* links
  - ii. Create a Stand then add or remove Orders to the stand
    - 1. Add(...) add Orders
      - a. Add to the end of the list
        - i. Just like the real-world... you are last in line
    - 2. Remove(...) remove Orders
  - iii. Keeps track of the current number of orders
  - iv. Keeps track of the peak number of orders

- 2. Functionality of program
  - a. The program must be able to Run the unit tests
    - i. With no linking or compiling errors
  - b. NO STL allowed {Vector, Lists, Sets, etc...}
    - i. No automatic containers or arrays
    - ii. You need to do this the old fashion way YOU EARNED IT
- 3. Requirements
  - a. Warning Free no warnings or errors
  - b. Proper C++ classes
    - i. Blg Four operators must be defined
    - ii. Custom or default
  - c. Use Trace::out() to help debugging
- 4. No class can LEAK memory
  - a. If a class creates an object using new
    - i. It is responsible for its deletion
  - b. If a class owns the allocation, it is responsible for deleting it.
    - i. Example: Order::Add( HotDog \*)
      - 1. Inspect dynamically created HotDog that is passed into this function
        - Look at the unit tests...
          - i. if you see a new() on a *HotDog*, that allocation is passed into the function... now *Order* "owns" the allocation
          - ii. If *Order* is deleted you need to delete all the *HotDogs* it owns
      - 2. When order goes away... so does that hotdog allocations
    - ii. Same pattern for the Stand
  - c. Any **MEMORY** dynamically allocated that isn't freed up is **LEAKING** 
    - i. Leaking is HORRIBLE, so you lose points

#### Validation

Simple checklist to make sure that everything is submitted correctly

- Is the project compiling and running without any errors or warnings?
- Does the project run <u>ALL</u> the unit tests execute without crashing?
- Is the submission report filled in and submitted to perforce?
- Follow the verification process for perforce
  - o Is all the code there and compiles "as-is"?
  - No extra files
- Is the project leaking memory?

#### Hints

Most assignments will have hints in a section like this.

- Do many little check-ins
  - Iteration is easy and it helps.
  - Perforce is good at it.
- Look at the lecture
  - A lot of good ideas in there.
  - o The code in the tests work gives hints on how to use the API
- Make several mini projects will save you time
  - Use your sandbox
    - Experiment with bitwise masking
    - Play around with linked lists

