# PA1 - PCS Tree

## **Student Information**

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
  - 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.
  - o Fill out the form and discussion for full credit.

### Goals

- Create the Parent-Child-Sibling tree
  - Learn a useful data structure that is used in real-time data structures.
- Understand trees and recursion

## Assignments

## 1. Create the PSCTree/PCSNode program in C++

- a. Document the code
- b. Code should be Warning Level Wall free
- c. For all configurations { DEBUG/RELEASE, x86 }

## 2. Program should be able to create and modify a PSC tree in the following ways

- a. Tree functions
  - 1. Create / Destroy PSC nodes
  - 2. Create / Destroy PSC tree
  - 3. Insert / remove nodes to the tree
  - 4. Get the Root node of the tree
  - 5. Get the info on the tree stats
- b. Print functionality (also called dump)
  - 1. PrintTree complete hierarchy
  - 2. PrintChildren for a particular node
  - 3. PrintSibling for a particular node

- c. Individual Node functions within Tree
  - 1. Get / Set the name of a PSC node
  - 2. Print the name of a PSC node
  - 3. Get parent node
  - 4. Get child node
  - 5. Get number of siblings
  - 6. Get next sibling

## 3. Development – there are Unit tests for grading.

Here is a list of demos, that might get you up and going. Goal here is twofold

- Learn how to Architect / Design Software
- Learn the API and Uses of this new data structure

These demos will not count, only the unit test will, but can get you started now.

## PCS Demo 1: Create the sample tree

- Implement the sample tree given with your code using your interface
- Insert one node at a time to match the supplied tree

### PCS Demo 2: Dump the tree

• Print (dumps) all the nodes from sample tree

## PCS Demo 3: Delete the whole tree

- All the nodes and links
- Print the whole tree, should only contain the root node

## PCS Demo 4: Delete any node and its respective children

- For every node in the tree,
  - 1. Deletes the node P and their respective sub-nodes
  - 2. Dumps the compete tree after the deletion of node P
- Delete the whole tree
- Recreate the sample tree
  - 1. Effectively resetting the given tree sample
- Repeat until you've tested every node

## 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 **ALL** 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?
- Did you build for x86 for both DEBUG and RELEASE?

#### Hints

Most assignments will have hints in a section like this.

- Do this assignment by iterating and slowly growing your project
- Debugging is the key to this program
  - Learn how to debug, add functions to make it easy to debug and track
- **IMPORTANT:** Start out having each node containing a string
  - Add a method to print the string name, pointers to the surrounding nodes
    - Don't print the pointer address literally
      - Print the string name of the node the address points to
      - Then it's symbolic and doesn't change at every compile due to different memory addresses
  - The logging and printing functionality is directly affects how easy this assignment will be to design and implement.
- You will need recursion either depth first or breadth first for Printing and other methods.
  - o Practice with many simple programs before you do the project for real.
  - o Pointers References
- I hope that you understand them this class and this assignment is 100% unforgiving if your pointers addresses are off. Do them right.
- Print, print, print
  - Draw diagrams to help you understand





