

UAH Electrical and Computer Engineering Department
Project05 (4 points) Version 1.0

Submit Your Solution Using Canvas by 5:00 PM, Friday April 5, 2019

<Project05 Description>

For this project, you will write a **multi-file** C++ program that implements and tests a **Smart Heap class template**. In this version of the **SmartHeap** datatype you will store members of the heap in a one-dimensional array that is dynamically allocated by the class constructor. The first two input files allow you to test your class template using integers. The last two input files allow you to test your class template using objects of type **Task**.

Concepts covered by this assignment: class templates, operator overloading, friend functions

➔ **This project requires you to write two files and submit both files for grading** ⬅

List of files that must be submitted: (see CANVAS for detailed submission instructions)

smartheap.h (provided – do not submit)

Specification file for the **SmartHeap** class as supplied by the instructor. At end of this file, I have the preprocessor directive **#include "smartheap.cpp"**

smartheap.cpp (➔ **you must write and submit this file** ⬅)

This file will implement **all member functions** of the **SmartHeap** class and any supporting functions required.

task.h (provided – do not submit)

Specification file for the **Task** class as supplied by the instructor.

task.cpp (➔ **you must write and submit this file** ⬅)

This file will implement **member functions** of the **Task** class and any supporting functions required. Objects of type **Task** are placed in the heap based on the integer attribute value called **taskPriority**. Each task also has a string attribute representing the **taskName**.

main.cpp (provided – do not submit)

Contain your **main** function that serves as a test driver for the **Heap** class.

This file includes preprocessor directive **#include "smartheap.h"**

makefile (provided – do not submit)

this file provides all required dependencies and commands for the Linux **make** utility to compile and link your program. After editing the file **smartheap.cpp**, you may need to type

make clean
make

to force recompilation of your code to include the latest changes you have made.

➔ **Detailed submission instructions appear on the Project05 dropbox on CANVAS** ⬅

➔ **Failure to follow submission directions will result in zero (0) credit on this assignment** ⬅

<Project05 Directions for Executing the Sample Solution>

You may run the sample solution by typing the following at a terminal window command prompt:

/home/work/cpe212/project05/p05 **inputfile**

Note: **inputfile** is called a **Command-Line Argument**

inputfile must be the name of a text file in your current working directory

All output is written to the standard output device (monitor).

The grade preview script for Project05 is available at

/home/work/cpe212data/project05/preview05.bash

<Project05 Constraints>

On Project05, you may only use the following include files:

#include <iostream>
#include <iomanip>
#include <fstream>
#include <string>
#include <cmath>

#include <new>
#include <cstdint>
#include "heap.h"

You are not allowed to utilize Global Variables!!

➔ Recursive Function Calls are permitted!! ⬅

Failure to follow these directions will result in zero (0) credit on this assignment.

Once you are satisfied with your solution, submit your program files via CANVAS.

NOTE: make sure that you do not change the order in which the information is entered. An automatic script is used to process all lab submissions, and if the order of the input information is modified, the script will not work properly with your program.

<Project05 heap.cpp Description>

*Your goal is to **EXACTLY** match the output of your program to that of the sample solution.*

'c' ➔ Constructor dynamically allocates a Heap object

'+' ➔ Insert the data value that appears after the '+' onto the Heap

'-' ➔ DeleteMax deletes the maximum value from the Heap

'p' ➔ Print writes the contents of Heap to **stdout**

's' ➔ Size returns the number of elements currently stored in the Heap object

'e' ➔ MakeEmpty empties the heap leaving it ready to accept new data

'm' ➔ Capacity returns the maximum number of elements currently allocated to the Heap object

'd' ➔ Destructor deallocates the Heap object

<Project05 SmartHeap Class Description>

The **SmartHeap** class uses a *dynamically allocated* one dimensional array to store heap values. When this array is filled to capacity, the next insert causes creation of a new array with twice the capacity. Values from the smaller array are copied from the small array into the new larger array, and then the smaller array is deallocated to prevent a memory leak.

When deleting the maximum value, the process of expanding the array is reversed. When the amount of data stored within the smart heap array dwindles to less than half of the current array capacity, you must resize the array without losing any data or creating a memory leak. When resizing the array, **cut the capacity in half**. However, be sure that you do not shrink the array below the **minimum array size of DEFAULTSIZE**.

The data type of the value stored in each node is determined by the client code **main.cpp**.

➔ **Inline functions are not allowed in this course and will result in no credit (0)** ←

[Note: An **inline function** is a function whose definition appears within the class declaration]

The **SmartHeap** class contains three **private** attributes, six **private** functions, and eight **public** member functions

➔ **See the file [smartheap.h](#) for additional details regarding the function interfaces** ←

<Project05 Hints>

Sample codes for the array implementation of the Heap container appear in Chapter 9 of the official course textbook,

C++ Plus Data Structures, Sixth edition by Nell Dale, Chip Weems, and Tim Richards