Name:	ID:	

Object-Oriented Programming Homework #6

Feb 24th, 2023

Managing Memory

- **1.** Write functions and programs that modifies values through pointers, verify correctness of all functions with test programs and ensure that all programs run as expected.
- **1.1)** Write a function, **void inverse_numbers(double* v, size_t n)**, that replaces **n** numbers starting from **v** by their negative. **Do not use** any standard library functions.
- 1.2) Write a function, void replace(char* s, char c1, char c2), that replaces all characters matching c1 found in the C-style string s with a character c2. Do not use any standard library functions. A C-style string is a zero-terminated array of characters, so if you find a char with the value 0 you are at the end (stop reading a char at that point). For example, replace '1' with 'X' in "Hello, World!" will change the string to become "HeXXo, worXd!".
- **1.3)** Write a function, **char* encode_hex(const char* s)**, that copies a C-style string into memory it allocates on the free store from the original by encoding each character using two hex digits. **Do not use** any standard library functions.

For example, encoding "Hello, world!" will create a C-style string "48656C6C6F2C20776F726C6421".

- **2.** Write a class for representing an ASCII picture, **without using the C++ standard library container** and **use the free store memory** to store the data, along with basic operations and test programs.
- 2.1) Write a Picture class which stores a text string of W×H characters for its content of whichW represents the width and H represents the height.

You are required to:

- Provide appropriate constructors for class Picture
- Provide an appropriate **destructor** for class **Picture**
- Provide appropriate copy constructor for class Picture
- Provide appropriate assignment operator for class Picture
- Provide appropriate member functions for getting the width and the height of a Picture object
- Provide a **member function**, **print** to print the contents of a picture to the output stream
- Write a test program for testing all use cases of a **Picture** object and its operations including the test for constructing **Picture** object, getting its width and height, printing its contents, passing **Picture** to a function, returning **Picture** from a function, constructing a **Picture** from another **Picture**, and copying a **Picture** object.
- Verify that you free the memory correctly in the **destructor** of the class.
- **2.2)** Modify the code from **2.1)** add the following operations:
 - Member function, clear(), for deallocating all free store memory used by Picture object
 - After calling pic.clear() for the Picture object pic, its width and height should be zero and the object would contains no data for its contents
 - hcat for creating a new picture by concatenating two pictures horizontally
 - vcat for creating a new picture by concatenating two pictures vertically

Add additional support operations as needed. Write a test program for testing all of the above operations.

2.3) Modify the code from **2.2)** by adding a function **resize** to adjust the width and height of a picture. The function will expand the picture size when the new width/height is larger and crop the picture when the new width/height is smaller. Add additional support operations as needed. Finally, write a test program for testing the function.