

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 'l' 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 which **W** 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.