

CECS 326 - Operating Systems

Assignment 1 - Programming Review

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Program Overview

In addition to helping us refresh our memory on the C++ language, this assignment helps us have a better understanding of memory management and memory allocation, which are some of the main tasks of Operating Systems.

In this implementation, we first initialized the structure of two arrays: an array of integers that represent the sizes of the char arrays, and the pointers to the char arrays. After initializing the structure, the user has four options: accessing a pointer, listing deallocated memory, deallocating all memory, and exiting the program.

Source Code

```
#include <iostream>
#include <string>
using namespace std;

void printMenu();
void printPointerMenu();
int validInput();
int initializeIntegers();
void initializeArrays(struct MyArrays &a);

const string letters = "ABCDEFGHJKLMNOPQRSTUVWXYZ";
const int arraySize = 20;
struct MyArrays
{
    char *ptrChar[arraySize];
    int intArray[arraySize];
};

int main()
{
    //Initialize variables and struct
    bool program = true;

    //Start Program
    cout << "~Assignment 1~" << endl;
    cout << endl;
    //Initialize Array Struct
    cout << "Initializing Arrays..." << endl;
    MyArrays a;
    initializeArrays(a);
    while (program)
    {
        printMenu();
        int userInput = validInput();

        if (userInput == 1)
        {
            //Prompts user for index of array
            int userArrayIndex = 0;
            bool pointerIsInRange = false;
            while (!pointerIsInRange)
            {
                cout << "Enter index (1-20): ";
```

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userArrayIndex = validInput();
if (userArrayIndex >= 1 && userArrayIndex <= 20)
{
    //Check if chars exist at this pointer
    if (a.ptrChar[userArrayIndex - 1] == NULL)
    {
        // Notify user of missing chars
        cout << "The index you chose is missing chars" << endl;
        cout << "Reallocating memory and reinitializing chars..." << endl;
        cout << endl;

        //Reallocate memory and reinitialize char
        a.ptrChar[userArrayIndex - 1] = new char[a.intArray[userArrayIndex
- 1]];

        for (int j = 0; j < a.intArray[userArrayIndex - 1]; j++)
        {
            a.ptrChar[userArrayIndex - 1][j] = letters[rand() % 26];
        }
    }
    //Menu to manipulate array
    pointerIsInRange = true;
    bool pointerMenuActive = true;
    while (pointerMenuActive)
    {
        printPointerMenu();
        int userPointerInput = validInput();
        if (userPointerInput == 1)
        {
            //Print the first 10 chars in the chosen array
            for (int i = 0; i < 10; i++)
            {
                cout << a.ptrChar[userArrayIndex - 1][i] << endl;
            }
        }
        else if (userPointerInput == 2)
        {
            //Delete all the chars associated with this pointer
            cout << "Deleting all chars at index: " << userArrayIndex <<
endl;

            delete a.ptrChar[userArrayIndex - 1];
            a.ptrChar[userArrayIndex - 1] = NULL;
            cout << "Going back to main menu..." << endl;
            pointerMenuActive = false;
        }
        else if (userPointerInput == 3)
        {
            //Return to main menu
            cout << "Returning to main menu" << endl;

```

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        pointerMenuActive = false;
    }
    else
    {
        cout << "Input not in range. Try Again." << endl;
    }
    cout << endl;
}
}
else
{
    cout << "Index is not in range. Try Again." << endl;
}
}
}
else if (userInput == 2)
{
    //List deallocated memory
    cout << "Listing Indexes with Deallocated memory: " << endl;

    for (int i = 0; i < arraySize; i++)
    {
        if (a.ptrChar[i] == NULL)
        {
            cout << i + 1 << " ";
            cout << endl;
        }
    }
}
else if (userInput == 3)
{
    //Deallocate all memory
    cout << "Deallocating all memory..." << endl;
    for (int i = 0; i < arraySize; i++)
    {
        if (a.ptrChar[i] != NULL)
        {
            delete a.ptrChar[i];
            a.ptrChar[i] = NULL;
        }
    }
}
else if (userInput == 4)
{
    //Deallocate all memory and Exit
    cout << "Deallocating all memory..." << endl;
    for (int i = 0; i < arraySize; i++)
    {

```

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        if (a.ptrChar[i] != NULL)
        {
            delete a.ptrChar[i];
            a.ptrChar[i] = NULL;
        }
    }
    cout << "Program will now exit" << endl;
    program = false;
}
else
{
    cout << "Input not in range. Try Again." << endl;
}
cout << endl;
}
return 0;
}

/* Prints Main Menu */
void printMenu()
{
    cout << "Menu:" << endl;
    cout << " 1) Access a Pointer" << endl;
    cout << " 2) List deallocated memory" << endl;
    cout << " 3) Deallocate all memory" << endl;
    cout << " 4) Exit Program" << endl;
    cout << "Enter: ";
}

/* Prints Pointer Menu */
void printPointerMenu()
{
    cout << "Options:" << endl;
    cout << " 1) Print the first 10 chars in the chosen array" << endl;
    cout << " 2) Delete all the chars associated with this pointer" << endl;
    cout << " 3) Return to main menu" << endl;
    cout << "Enter: ";
}

/* Checks for valid user integer input */
int validInput()
{
    int num = 0;
    while (!(cin >> num))
    {
        cout << "Invalid Input. Try Again: ";
        cin.clear();
        cin.ignore(100, '\n');
    }
}

```

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    }
    return num;
}

/* Function to initialize the array of integers */
int initializeIntegers(int i)
{
    if (i == 0)
    {
        return 2700;
    }
    else
    {
        return initializeIntegers(i - 1) * 2;
    }
}

/* Function to initialize the Array Struct */
void initializeArrays(struct MyArrays &a)
{
    for (int i = 0; i < arraySize; i++)
    {
        a.intArray[i] = initializeIntegers(i);
        a.ptrChar[i] = new char[a.intArray[i]];
        for (int j = 0; j < a.intArray[i]; j++)
        {
            a.ptrChar[i][j] = letters[rand() % 26];
        }
    }
}

```