

Username for 'https://github.com': 2201512 Password for 'https://2201512@github.com': remote: Enumerating objects: 17, done. remote: Counting objects: 100% (17/17), done. remote: Compressing objects: 100% (1/1), done. remote: Total 9 (delta 8), reused 9 (delta 8), pack-reused 0 Unpacking objects: 100% (9/9), 18.82 KiB | 77.00 KiB/s, done. From https://github.com/sit-dsa/dsa-practical-test-2023-2201512 3f6b6b8..d9e59a2 main -> origin/main Updating 3c7e28a..d9e59a2 error: Your local changes to the following files would be overwritten by merge: AVL.h output2.txt output4.txt output5.txt output6.txt Please commit your changes or stash them before you merge. Aborting can you give me the command so that i can overwrite my local changes as i dont care for them



If you want to completely overwrite your local changes and do not care about them, you can use the following command to forcefully discard your local changes and make your local branch exactly match the remote branch:

shell
git reset --hard origin/main

This command will reset your local branch to match the origin/main branch (assuming you are on the main branch). It will discard all your local changes, and your working directory will be in sync with the remote repository.

Please be very cautious when using the --hard option, as it will permanently discard any uncommitted changes, and they cannot be recovered. Make sure you have backups or copies of any important changes before using this command.



echo "Compiling..." Compiling... g++ -o out SimpleAllocator.cpp prng.cpp test.cpp -std=c++17 -Wall In file included from BST.h:309, from AVL.h:27, from test.cpp:16: BST.cpp: In member function 'BST<T>& BST<T>::operator=(const BST<T>&)': BST.cpp:40:8: warning: unnecessary parentheses in declaration of 'rhs' [-Wparentheses] 40 | BST(rhs); // Copy the rhs tree to this tree (using copy constructor | ^ BST.cpp:40:12: error: declaration of 'BST<T> rhs' shadows a parameter 40 | BST(rhs); // Copy the rhs tree to this tree (using copy constructor | ^ make: *** [Makefile:15: compile] Error 1



The error message you're seeing is related to a shadowing issue in your C++ code. Shadowing occurs when a variable in an inner scope has the same name as a variable in an outer scope, causing confusion for the compiler.

In your case, the error message points to the line in BST.cpp where you have this code:

```
cpp
BST(rhs); // Copy the rhs tree to this tree (using copy constructor)
```

The problem here is that you are trying to create a new BST object named rhs within the current scope, but there's already a parameter named rhs for the operator= function. This causes a shadowing issue, as the variable rhs in the current scope shadows the parameter rhs.

To fix this issue, you should use the member initialization list to initialize the object instead of trying to create a new one. Here's how you can do it:

```
cpp
BST(const BST<T>& rhs) : /* Initialize your data members here */ {
    // Copy the contents of the rhs tree to this tree
    // You should perform the actual copying here
}
```

Replace /* Initialize your data members here */ with the actual initialization of your data members in the BST class. Additionally, inside the constructor, you should perform the copying of the tree contents from rhs to the current object, which is the main purpose of the copy constructor.

Make sure you update your code accordingly in both the declaration and definition of your copy constructor to avoid shadowing the parameter rhs.



template <typename T> BST<T>::BST(const BST& rhs) { allocator_ = rhs.allocator_;// Copy the allocator isOwnAllocator_ = false; // Not owning the allocator (sharing with the rhs) root_ = nullptr; // Initialize the root // Copy the elements from rhs tree to this tree copy_(root_, rhs.root_); } template <typename T> BST<T>& BST<T>::operator=(const BST& rhs) { if (this == &rhs) { return *this; // Return itself if rhs is the same as this tree } // Clean up the current tree clear(); BST(rhs); // Copy the rhs tree to this tree (using copy constructor) return *this; }



It looks like you've provided the code for your copy constructor and assignment operator for a binary search tree (BST). However, there are a couple of issues in your code:

1. In your assignment operator (operator=), the line BST(rhs); does not actually perform the copy operation you intend. It creates a temporary BST object but doesn't update the current object. You should instead use the copy constructor and then swap the contents of the current object with the temporary one. Here's the corrected code:

```
cpp
template <typename T>
BST<T>& BST<T>::operator=(const BST& rhs) {
    if (this == &rhs) {
        return *this; // Return itself if rhs is the same as this tree
    }
    // Clean up the current tree
    clear();
    // Use the copy constructor to create a temporary copy of rhs
    BST<T> temp(rhs);
    // Swap the contents of the current object with the temporary one
    std::swap(root , temp.root );
    std::swap(allocator , temp.allocator );
    std::swap(isOwnAllocator_, temp.isOwnAllocator_);
    return *this;
}
```

- 2. The copy_ function you mentioned should be responsible for copying the tree structure and elements, but you didn't provide its implementation. Make sure that the copy_ function properly handles the copying of the tree structure and elements from the source tree (rhs) to the destination tree (the current object).
- 3. It's a good practice to define a destructor to clean up any dynamically allocated resources in your binary search tree. Make sure you have a destructor to release memory associated with nodes in the tree when the BST is destroyed.
- 4. If you have a custom allocator, make sure it is properly managed and shared between the trees as needed.

With these changes, your assignment operator should correctly perform a deep copy of the binary search tree from rhs to the current object.



template <typename T> BST<T>::BST(const BST& rhs) { allocator _ = rhs.allocator_;// Copy the allocator isOwnAllocator_ = false; // Not owning the allocator (sharing with the rhs) root_ = nullptr; // Initialize the root // Copy the elements from rhs tree to this tree copy_(root_, rhs.root_); } template <typename T> BST<T>& BST<T>::operator=(const BST& rhs) { if (this == &rhs) { return *this; // Return itself if rhs is the same as this tree } // Clean up the current tree clear(); BST(rhs); // Copy the rhs tree to this tree (using copy constructor) allocator_ = rhs.allocator_;// Copy the allocator isOwnAllocator_ = false; // Not owning the allocator (sharing with rhs) root_ = nullptr; // Initialize the root // Copy the elements from rhs tree to this tree copy_(root_, rhs.root_); return *this; } how do i use the copy contructor in the operator overload



To use the copy constructor in the copy assignment operator, you should create a temporary object using the copy constructor and then swap the contents of the temporary object with the current object. Here's how you can modify your operator= function to use the copy constructor:

```
cpp
template <typename T>
BST<T>& BST<T>::operator=(const BST& rhs) {
    if (this == &rhs) {
        return *this; // Return itself if rhs is the same as this tree
    }
    // Clean up the current tree
    clear();
    // Use the copy constructor to create a temporary copy of rhs
    BST<T> temp(rhs);
    // Swap the contents of the current object with the temporary one
    std::swap(root , temp.root );
    std::swap(allocator , temp.allocator );
    std::swap(isOwnAllocator , temp.isOwnAllocator );
    return *this;
}
```

This code first creates a temporary BST object temp using the copy constructor, effectively making a copy of the rhs tree. Then, it uses std::swap to exchange the contents of the current object with the temporary object. This way, you ensure that you have a deep copy of the rhs tree in your current object.
