CeTu - technical assessment

C++ Software engineer

# Overview:

The following document contains an initial technical assessment, which is the first technical step in the CeTu recruitment process. The aim of the assessment is to make sure we have basic understanding of the level and requirements for the role.

You are expected to answer the questions based on your knowledge. The parts that require implementation should be implemented by you. You can use any IDE of your choice to develop / test the attached code sample.

**Note:** The provided space for answers for each question is template based. Feel free to make the answer as long or as short as you see fit.

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# Hashmap

1. Describe what is the hashmap / hash table data structure.  
   Give an example for when the structure is useful.  
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2. The following API is defined for a hash map.

Implement the given API an address the constraints of the structure

**Note:** You can’t use std structures, use only classes / structures that you implement and new / delete constructs. I,e you are not allowed to use std::map / std::unordered\_map or any other structure from the std library.

template<typename K, typename V>

class CeTuHashMap {

public:

CeTuHashMap() {}

// Insert a new pair into the hashmap

void insert(K key, V value) {}

// Lookup the given key in the map, if the key is not found return nullptr

std::optional<V> lookup(K key) { }

// Delete a pair with the key in the hashmap

void erase(K key) {}

};

Explain what is the complexity of each method (e.g O(1), O(n), etc).

Use the following main function to test your implementation

int main() {

// Test with int as both key and value

CeTuHashMap<int, int> intMap;

intMap.insert(1, 2);

auto data = intMap.lookup(1);

if (data) {

cout << "data: " << \*data << endl;

} else {

cout << "Key not found." << endl;

}

// Attempt to lookup a key that doesn't exist

auto missingData = intMap.lookup(3);

if (missingData) {

cout << "Missing data: " << \*missingData << endl;

} else {

cout << "Key 3 not found." << endl;

}

// Erase a key and then attempt to look it up

intMap.erase(1);

auto erasedData = intMap.lookup(1);

if (erasedData) {

cout << "Erased data: " << \*erasedData << endl;

} else {

cout << "Key 1 not found after erase." << endl;

}

// Test with std::string as key and double as value

CeTuHashMap<string, double> stringMap;

stringMap.insert("pi", 3.14159);

auto piValue = stringMap.lookup("pi");

if (piValue) {

cout << "pi: " << \*piValue << endl;

} else {

cout << "Key 'pi' not found." << endl;

}

// Insert additional values and demonstrate lookup

stringMap.insert("e", 2.71828);

auto eValue = stringMap.lookup("e");

if (eValue) {

cout << "e: " << \*eValue << endl;

} else {

cout << "Key 'e' not found." << endl;

}

// Erase a key and then attempt to look it up

stringMap.erase("pi");

auto erasedPiValue = stringMap.lookup("pi");

if (erasedPiValue) {

cout << "Erased pi value: " << \*erasedPiValue << endl;

} else {

cout << "Key 'pi' not found after erase." << endl;

}

return 0;

}

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# Past Projects

Please describe one major project you had, what issues did you encounter, how did you approach solving those, and how did you analyze the issue. You can obfuscate parts that might be covered by NDA, and refer to different names or terms.

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