

←→

CIS-25

👤

📁 Explorer (⌘E)

🔗 Student.cpp

📄 Student.h

🔗 Gradebook.cpp

📄 GradeBook.h

☰ GradeBook

☰ students.txt

☰ results.txt

Midterm > 📄 main.cpp > ...

1 #include <iostream>

2 #include "GradeBook.h"

3 using namespace std;

4

5 int main() {

6 GradeBook book;

7 book.loadData();

8

9 cout << "--- Students ---\n";

10 book.showAll();

11

12 cout << "\nSearch student: ";

13 string name;

14 cin >> name;

15

16 int index = book.search(name);

17 if (index != -1) {

18 cout << "Student found!" << endl;

19 } else {

20 cout << "Not found!" << endl;

21 }

22

23 return 0;

24 }

PROBLEMS

OUTPUT

TERMINAL

PORTS

GITLENS

DEBUG CONSOLE

"GradeBook::loadData()", referenced from:
_main in main-15b707.o

"GradeBook::GradeBook()", referenced from:
_main in main-15b707.o

"GradeBook::~GradeBook()", referenced from:
_main in main-15b707.o
_main in main-15b707.o

"GradeBook::search(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>) const", referenced from:
_main in main-15b707.o

"GradeBook::showAll() const", referenced from:
_main in main-15b707.o

ld: symbol(s) not found for architecture arm64

clang++: error: linker command failed with exit code 1 (use -v to see invocation)

→ Midterm git:(main) x g++ main.cpp Student.cpp GradeBook.cpp -o tracker

./tracker

--- Students ---

Name: Alice, Grade: 88

Name: 92, Grade: 75

Name: Bob, Grade: 67

Name: 80, Grade: 70

Search student:

📄 zsh

📄 Code...

📄 zsh

🔍

🔗

🔧

📁

🔄

👤

⚙️

Ln 25, Col 1

Spaces: 4

UTF-8

LF

{ }

C++

Go Live

Mac

Prettier

🔔