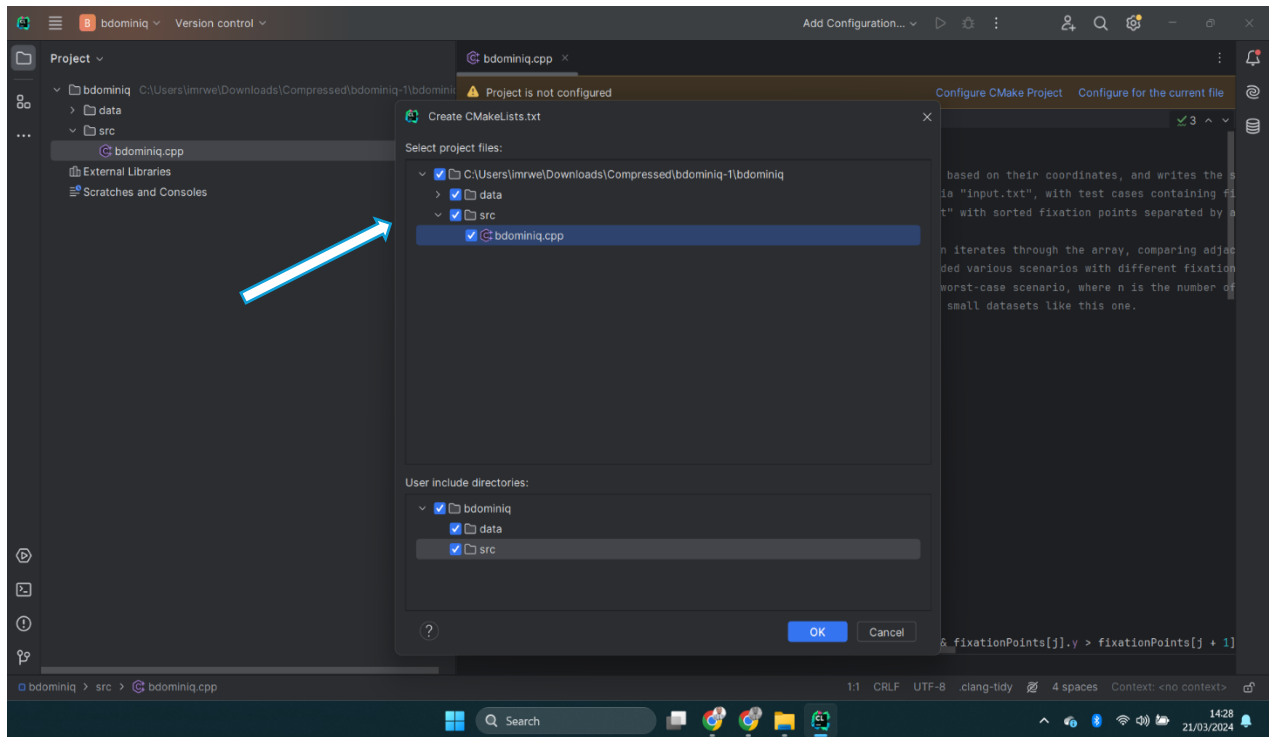


1 - "However revisit the way you create you CMakefile file. You create 3 executables. Kindly only add one executable."

➔ I use CLion IDE, not VS Code (since it's not mandatory). When configuring Projects, The CLion to select all files and directories when creating CMakeLists.txt, which is why I have multiple "add\_executable".



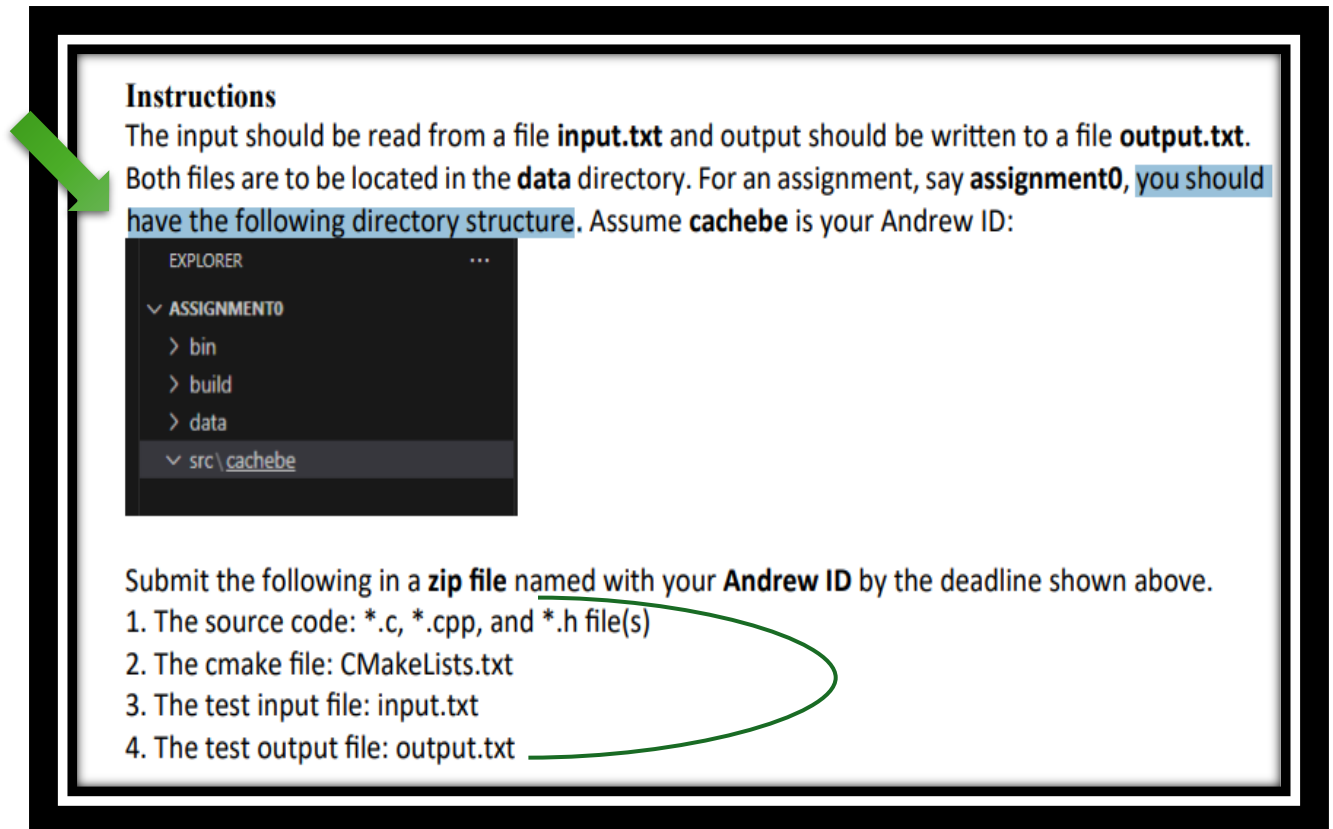
I'm unsure if this causes errors for VS Code users I'll check (assuming it is the one you use when correcting) but I hope it doesn't.

*you can shade some light on it*

---

## 2- "Follow submission instructions"

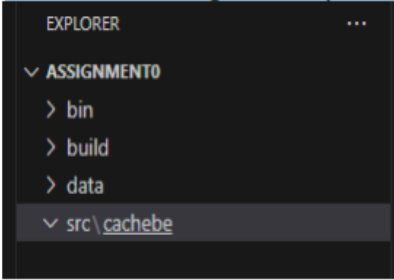
- ➔ This is the directory structure you recommended, as you said: "you should have the following directory structure. Assume cachebe is your Andrew ID:" I followed the instructions and submitted the four required files. Could you please elaborate on this further?



The screenshot shows a document titled "Instructions" with the following text: "The input should be read from a file **input.txt** and output should be written to a file **output.txt**. Both files are to be located in the **data** directory. For an assignment, say **assignment0**, you should have the following directory structure. Assume **cachebe** is your Andrew ID:" A green arrow points to the text "you should have the following directory structure". Below this text is a screenshot of a file explorer showing a directory structure: "EXPLORER" at the top, followed by a collapsed "ASSIGNMENT0" folder. Under "ASSIGNMENT0", there are four subdirectories: "bin", "build", "data", and "src\cachebe". The "src\cachebe" directory is currently selected. Below the file explorer screenshot, the text continues: "Submit the following in a **zip file** named with your **Andrew ID** by the deadline shown above." followed by a numbered list: "1. The source code: \*.c, \*.cpp, and \*.h file(s)", "2. The cmake file: CMakeLists.txt", "3. The test input file: input.txt", and "4. The test output file: output.txt". A green oval is drawn around the last two items of the list.

**Instructions**

The input should be read from a file **input.txt** and output should be written to a file **output.txt**. Both files are to be located in the **data** directory. For an assignment, say **assignment0**, you should have the following directory structure. Assume **cachebe** is your Andrew ID:



Submit the following in a **zip file** named with your **Andrew ID** by the deadline shown above.

1. The source code: \*.c, \*.cpp, and \*.h file(s)
2. The cmake file: CMakeLists.txt
3. The test input file: input.txt
4. The test output file: output.txt

*you can shade some light on it.*

---

## 3- "Very little evidence provided about own test cases!"

you meant my Internal Documentation should be improved? kindly elaborate on this too?

How worth is each on deducted 20? (*curiosity*);'

Best wishes.