# How to Submit a Project

# How to Submit a Project

Visual Studio creates projects that are too large; therefore, you will need to turn in <u>only</u> part of the project.

## How to Name a Project

- Always start a new project by naming it "Project" (or "Project1" or "Project2" and so on).
  - Using a long name might prevent some files to transfer
- Once your project is completed and ready to turn in, rename the "Project" folder as specified in the instructions of your assignment.

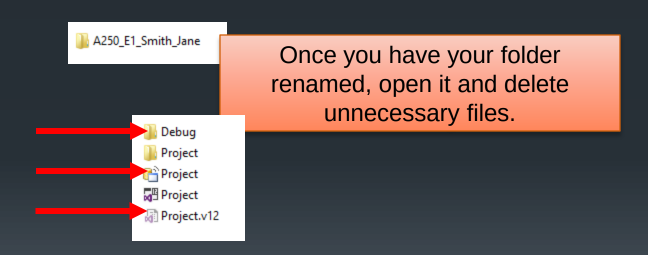
## Naming the Folder



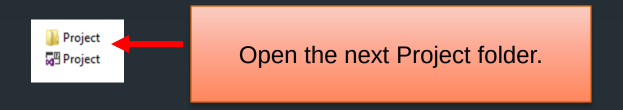
A250\_E1\_Smith\_Jane

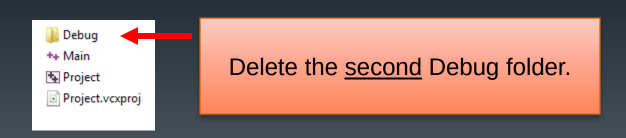
This is the usual format used to name your assignments.

# Deleting Unnecessary Files

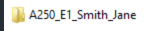


# Deleting Unnecessary Files





# Deleting Unnecessary Files (cont.)



Your project is now only a few KB in size.

(Will not exceed 1 MB!)

## Where to Drop the Folder

- You will need to drop the folder in the faculty Q: drive
  - The drive is accessible from any computer in the building
- 1. Click on the Computer icon on your desktop



- 2. Select Q:\cc-faculty(Q:)
- 3. Select faculty2  $\rightarrow$  gernsberger  $\rightarrow$  submissions
- Open the folder with the name of your class and drop your compressed folder.

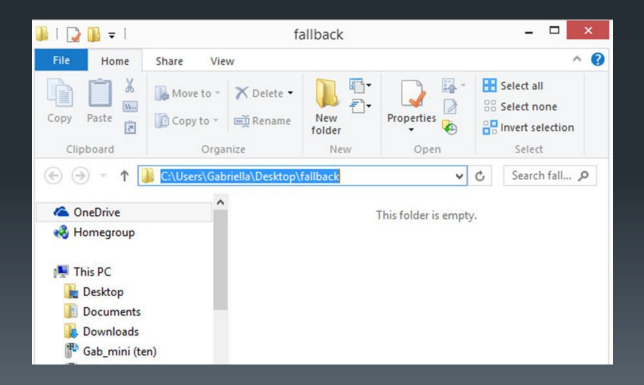
## Caution!

- Always check the size of the file you transferred!
  - If the size is 0 KB, it means that none of the files in your folder transferred.
  - You have 2 choices:
    - 1. Delete your folder and re-submit
    - 2. If you cannot delete your folder, re-submit a new folder named the same but with the suffix \_\$2, as in "submission 2."

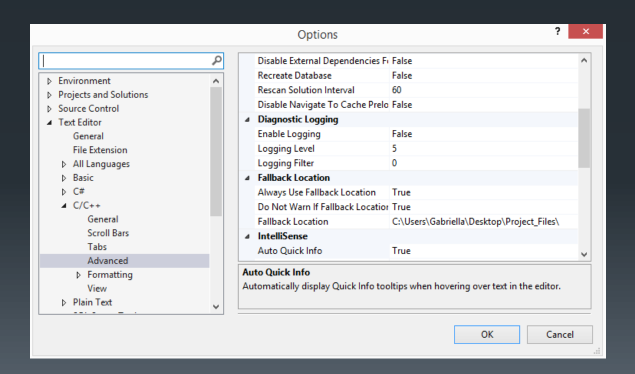
Instead of deleting the previous file manually, you can set up Visual Studio to save those files in another folder.

(Instructions on next page.)

- Create a folder named fallback and save it on the Desktop
  - Open the folder and click on the address bar to copy the folder path
  - Once you log off, this folder will be deleted from your desktop

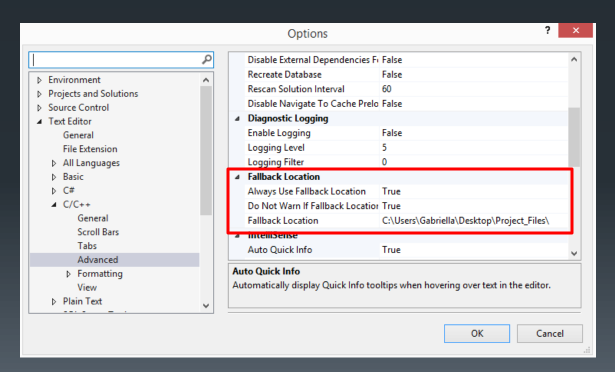


- Open VS
  - Click on Tools (top menu)
    - → Select Options | Text Editor | C/C++ | Advanced



#### → Settings:

- Always use fallback location → TRUE
- Do not warn if fallback location → TRUE
- (Paste the folder path you copied earlier)



These setting will get rid of several files, but it will not delete the Debug folders.

You will need to delete the Debug folders (there are 2 of them) manually.

(End)

# How to Submit a Project