COMP 2139 Lab 1 – Exporting a Project

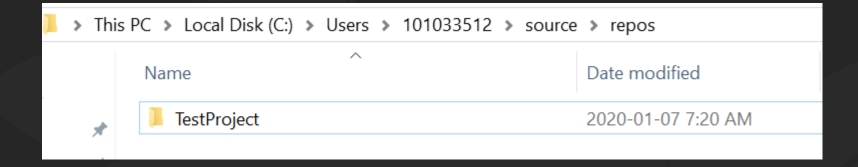
Exporting a Project

Introduction

Instructions on how to export a project, are typically provided for this course with every assignment documentation.

It will be your responsibility to pay attention to these instructions and follow them to ensure the health of your assignment email attachments and submissions.

Step 1: Navigate to your project location



Visual Studio Project locations are typically located under: c:\\Users\<username>\source\repo\<project name>

Where *<username>* is the logged in OS user name, and *<project name>* is the name of the VS project you have created.

Step 2: Evaluate the size of your project

By right clicking on the size of the project, you will likely unforutaltely notice that the project folder size is >10MB. It is not practical (or possible) to compress this and submit safely as an attachment.

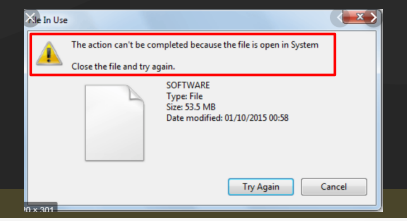
The project file size is too big!!

repos Properties		×
General Sha	aring Security Previous Versions Customize	
Į,	repos	
Type:	File folder	
Location:	C:\Users\101033512\source	_
Size:	87.9 MB (92,230,194 bytes)	
Size on disk:	88.6 MB (92,946,432 bytes)	
Contains:	361 Files, 102 Folders	
Created:	January 7, 2020, 7:09:43 AM	
Attributes:	Read-only (Only applies to files in folder)	
	Hidden Advanced	
	OK Cancel Apply	,

Step 3: Evaluate the size of your project

We will need to reduce the project size by removing unnecessary project files first, prior to compressing and submitting/emailing for evaluation. However before removing and files, its safer first to copy the entire project to a secondary location, then delete and remove files, within the copied project, as required.

Please note, it is possible that when attempting to copy the project folder, the system may place a lock on the directory. If you find yourself in such a situation, please close your Visual Studio IDE, then reattempt to copy the project folder.



Step 4: Remove unecessary export files

Navigate within your copied project folder and remove/delete the following.

Delete the following folders in your copied project directory:

- i. .vs
- ii. packages
- iii. bin
- iv. obj

Step 5: Compress the Project folder

Compress (.zip) the parent project folder and name accordingly

1. Send email of the compressed project as an attachment from your email account to the course professor

Sample last page of Assignment

Important guidelines:

1. Email your complete project to the professor at Sergio.Santilli@georgebrown.ca

Steps to submit project

- a. Close your project and exit Visual Studio
- b. Navigate to your project folder
- c. Remove and deleted the following folders in your project directory:
 - i. .vs
 - ii. packages
 - iii. bin
 - iv. obj
- d. Compressed (.zip) the parent project folder and name accordingly
- Send email attachment from your @georgebrown.ca email account to the instructor the email provided above.
- 2. Be cautious not to share your application with others, this is an independent Lab Test.
- 3. Cheating, copying and/or sharing your work will result in an immediate mark of zero.
- 4. This is an open book lab test (internet, and textbook, article resources are permitted).
- 5. No talking during the Lab Test
- 6. Students are recommended to cc a backup of the Lab submission. This is done for proof of time submission and contents in the event of submission failure.
- 7. Deliverables must be in ready-to-run condition (ig. deploy and use).
- 8. Absolutely, no late submissions will be accepted. Mark sure you submit your Lab work before the timer expires. Any late submissions (note: timestamp) are assigned a mark of **zero**.

