

Assessment Task 1 - Submission Instructions

1. What not to submit

Do not submit any exe files because sometimes these are considered as viruses by antivirus software. On occasions downloading student ZIP files from CloudDeakin fails because they contained exe files.

Prior to submission, please delete 'bin' and 'obj' folders containing exe files (see Figure 1). Any exe files required by the marker can be reproduced during a Visual Studio build.

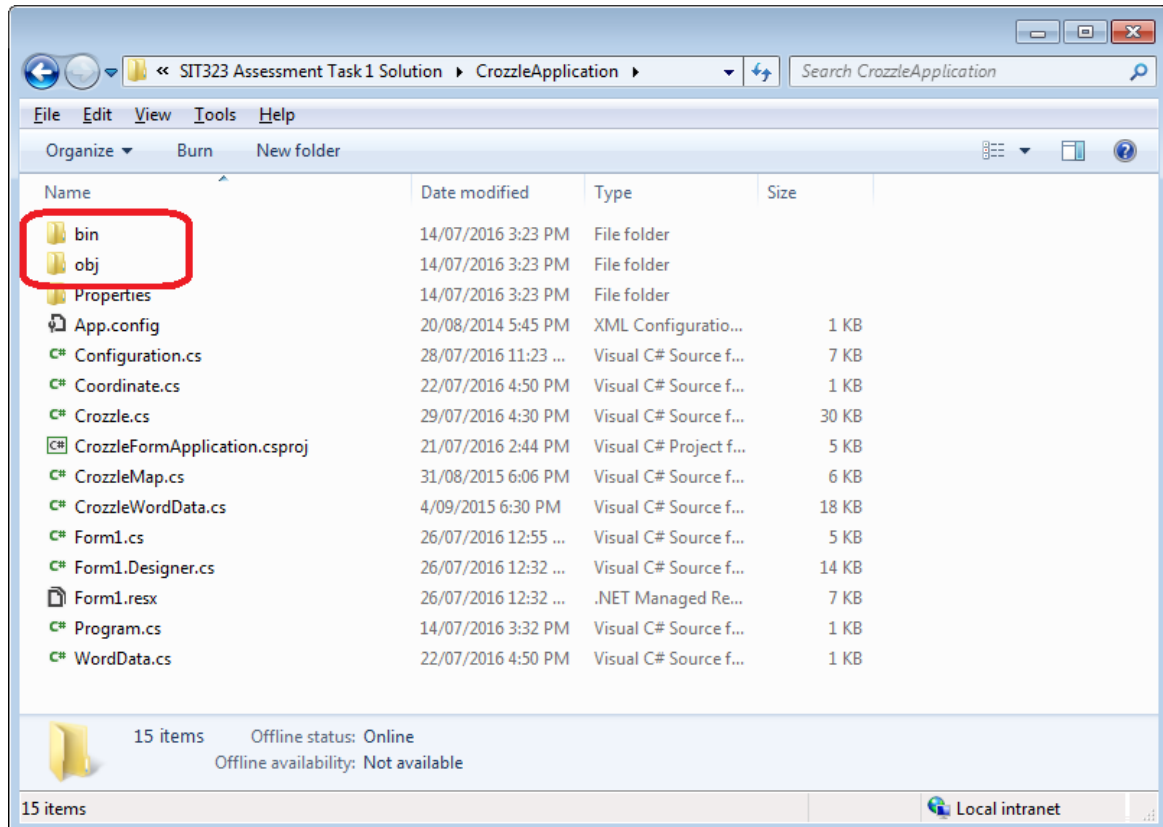


Figure 1.

2. Submission

Please submit one ZIP file of the following:

1. your Visual Studio solution
2. your Log Files
3. your Portfolio Document
4. the Files for Assessment (this is not Files for Marking)

Hopefully you already have everything in one folder (see Figure 2); if not, please arrange something similar.

Figure 2 shows everything in the "SIT323 Assignment 1 Solution" folder. That is:

Assessment Task 1 - Submission Instructions

- The folder “CrozzleApplication” and file “Assessment Task 1.sln” are the Visual Studio ones.
- Your log files can be created in the “Log Files” folder.
- Your Portfolio document is in the “Portfolio Task 1.docx” file.
- The crozzle and configuration data files for assessment are in the “Files for Assessment” folder.

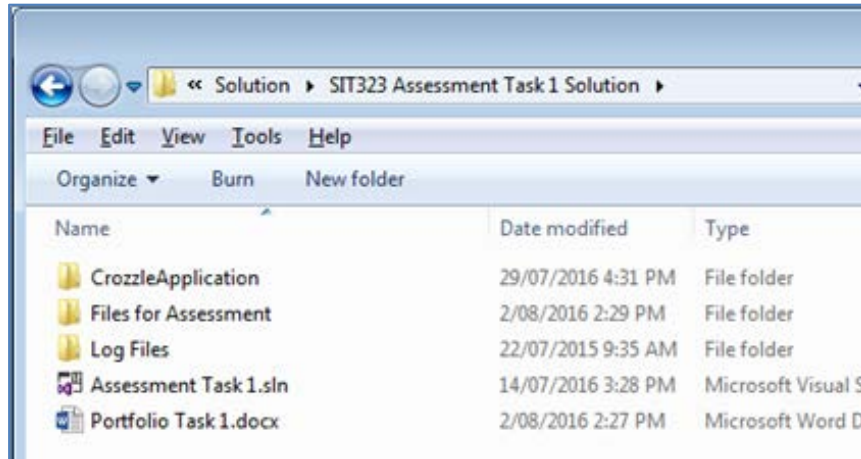


Figure 2.

Once you have everything in one folder, and deleted both ‘bin’ and ‘obj’ folders, you can simply ZIP that folder and:

1. Test your ZIP file before submission. That is, after unzipping to a new folder, ensure that everything compiles and runs as it should; **try this on another machine and hard-drive** too.
2. Submit your ZIP file to Cloud Deakin.

3. Portfolio Document

You must produce one Word document of professional quality to show the outputs of your program. In general, you need to show your GUI output (crozzle, score, and difficulty level) and the portion of your log file related to each assessment test (1 to 7).

Your Portfolio Document must include the following:

- a title page
- a contents page
- an introduction page
- document body
- an appendix

The document body contains sections, one section for each test. A section will include a brief summary and the outputs of a particular test.

The appendix contains sections too, one section for each test. A section will include copies of the input data files of a particular test.