

MONASH ENGINEERING ENG1060

# ASSIGNMENT UPLOAD INSTRUCTIONS

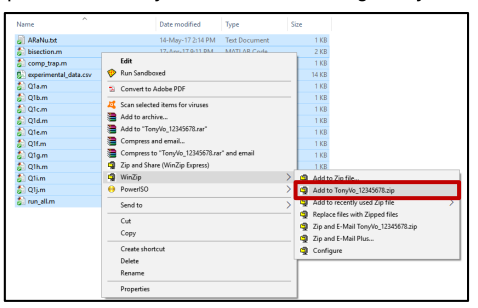




#### ZIP UP THE ASSIGNMENT FILES



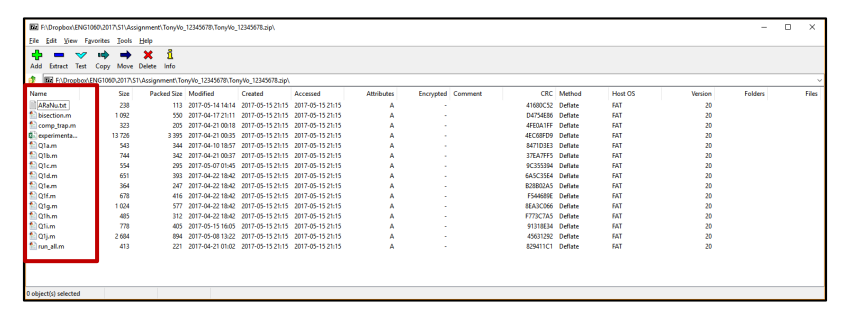
- Use Winzip, 7-zip or any other program to zip up the files in a .zip format.
  - The assignment submission link on Moodle only accepts .zip formats
  - Rename the zip file to include your name and ID. E.g. TerryCrews\_12345678.zip



#### ZIP UP THE ASSIGNMENT FILES

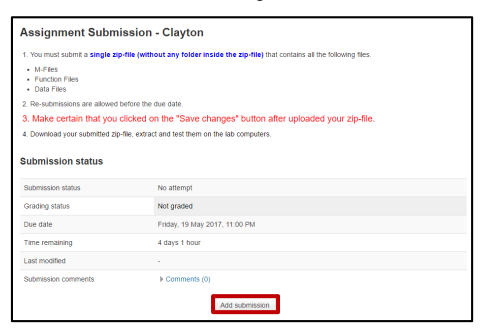


 Open up the newly created zip file and check that all files required for the assignment are present



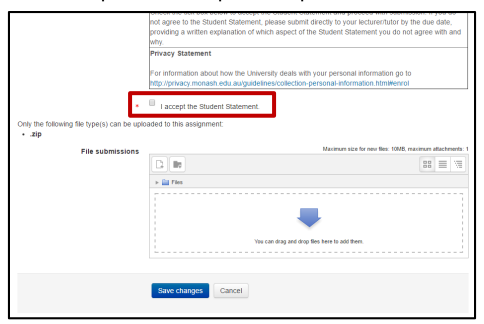


- Access the assignment submission link
  - Click the "add submission" button after reading the instructions



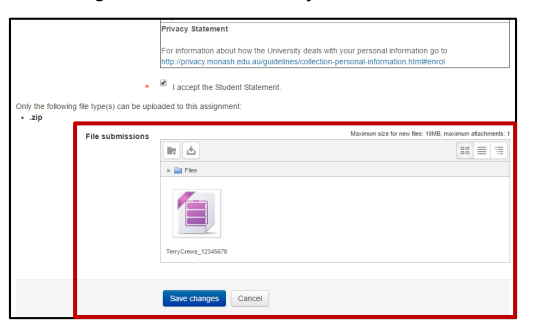


- Read the student statements and check the box if you accept
  - Student statement acceptance is required to proceed with submission





- Drag and drop the zip file you created into the file submission field
  - Click the "Save Changes" button when ready to submit





- The submission status should be "submitted for grading"
  - You should receive an email about your assignment submission
  - It is possible to edit the submission after submission

Note: Editing a submission after the deadline will count as a late submission.

Penalties apply.

Assignment Submission - Clayton	
1. You must submit a single zip-file (without any folder inside the zip-file) that contains all the following files.	
M-Files Function Files Data Files	
2. Re-submissions are allowed before the due date.	
3. Make certain that you clicked on the "Save changes" button after uploaded your zip-file.	
4. Download your submitted zip-file, extract and test them on the lab computers.	
Submission status	
Submission status	Submitted for grading
Grading status	Not graded
Due date	Friday, 19 May 2017, 11:00 PM
Time remaining	4 days 1 hour
Last modified	Monday, 15 May 2017, 9:48 PM
File submissions	TerryCrews_12345678.zip
Submission comments	Comments (0)
	Edit submission



## DOWNLOAD THE ASSIGNMENT AND CHECK IT

- Download and test your submission
  - Extract the files and test them by running the "run\_all.m" file (or similar)
  - Ensure that it works and no errors are encountered!

