







Attached Files:  [dunking-data.csv](#) (319.007 KB)
 [microscopy-data.csv](#) (59.755 KB)
 [SCIFM0002_Project_2.pdf](#) (1.894 MB)
 [tr-1.csv](#) (5.905 KB)
 [tr-2.csv](#) (5.912 KB)
 [tr-3.csv](#) (5.878 KB)

Download the instructions and the files relevant to your chosen option from the files attached.

Please submit your completed report to the submission point on Blackboard. The deadline for this is **Wednesday at noon in week 24, 1st May 2024**, and you should submit your work at the submission point on the **Assessment, submission and feedback** page for this unit. The name of this submission point is: Programming Project 2.

Submit your work by the deadline of Wednesday at noon in week 24 (1st May 2024) on Blackboard. You can find information about extensions and extenuating circumstances on the assessment page for this unit. If you have any questions about this assessment, please post these to the discussion board; you can also contact Natalie to arrange a chat.

Released: Wednesday, 20th March 2024 at 12 noon (week 21)

DEADLINE: Wednesday, 1st May 2024, 12 noon (week 24)

Please name the files using your name and student number, i.e. RIGBY, Matt_1234567 - SCIFM0002 Project 2.ipynb & RIGBY, Matt_1234567 - SCIFM0002 Project 2.docx

Please check your file carefully prior to submission. You will be permitted to submit a second attempt, prior to the deadline, if there is a problem with your first submission. However, only the last submission, prior to the deadline, will be marked.