

CSC104 tutorial exercises #1

best before Wednesday, September 11th

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Your job this week is to become familiar with the CDF lab facility, your Teaching Assistant, and with DrRacket. Below are some tasks that you should attempt, and should ask your instructor (me) or your TA about if they don't work out. It may be possible to complete all the tasks on your own, well before Wednesday's tutorial.

To help you complete your assignment, course TAs will be in computer labs BA3175, BA3185, BA3195, or BA2220 on Wednesday from 8:10 p.m. to 9:00 p.m. to answer questions. You may ask any of our TAs, not just the one for your section, for help.

Resources you may find useful:

My office hour: Thursdays 2–3 p.m., in BA4270 (Bahen 4270)

Your tutorial: Select Wednesdays 8:10. Tutorial sections are as follows (this table will be set up after the first week):

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DCS Help Centre: Monday–Thursday, 4–6 pm in BA2230, see [Help Centre page](#).

1. Find out your CDF userid, emailed to once you are enrolled in this course, or possibly known to the instructor or a TA. Then log in to your [CDF account](#), find out how to [get started](#), including choosing and setting a new password.
2. Using any word-processing application you like, create a file called `hb.txt` containing any content you like. Using your by-now-established CDF account, submit `hb.txt` to [MarkUs](#), our online course site for submitting work. This must be done before Friday September 13th, 11:59 p.m.

Please note that submitting `hb.txt` may be done on any internet-connected computer you choose. On the other hand, setting up your CDF account must be done first, and it must be done **in person** from one of the computers in our CDF lab. If you aren't able to do this on Wednesday night, I'll be available Thursday and Friday, 2–3 p.m., in [BA2210](#), to get you set up.

If you finished all that and time is still weighing heavily on your hands, take a look at my [Racket Lectures](#), which will be the basis for most of your future tutorials.