

# INSTRUCTIONS

## Matlab Exam Submissions

### Starting the exam

1. Login to the computer
2. Open Matlab: “Start”, “All Programs”, “Matlab2017b”.
3. In the Matlab “Current Folder” window, double-click the previously created “exam1” folder. (Unless Matlab is already in the exam1 folder.)
4. Use cd in the “Command Window” to check that you are indeed in the exam1 folder. It should say “...My Documents\MATLAB\exam1”.
5. Put your solution for question 1 in exam1q1.m, for question 2 in exam1q2.m, and for question 3 in exam1q3.m.
6. Do not change file names from exam1q1, exam1q2, and exam1q3. The grader will never see, say, a file called exam1q2\_revised... (nor a file exam1q3\_old..., but that might of course be OK).
7. Check each file exam1qN.m for N = 1, 2, and 3 by running the commands clear and exam1qN in the Command Window. Fix all problems you can.

### Submitting the exam

*The exam must be received by the instructor with at the latest a 1:55 pm time stamp or it will be refused and a zero grade assigned. Note: the instructor and TAs cannot help 10 students in a minute at 1:54 pm.*

1. Save all Matlab windows.
2. For N equal to 1, 2, and 3, run the command “publish exam1qN.m pdf”. (Make sure no Acrobat windows are open while publishing.) Check the created exam1qN.pdf files in the html folder for correctness. Close Acrobat again.
3. If the solution to the question involves a custom function file, the code of that function must be put in the pdf file using <include>...</include> to get credit for the function.
4. If there is no exam1qN.pdf file in the html subfolder, the grader will look at the exam1qN.m file in the top exam1 folder and apply a 50% grade reduction. This will also kill the credit for any external functions used in the solution.
5. If you cannot get a pdf file created due to a bad part in your code, one option would be to comment out the bad part to still allow you to create a pdf and show that at least some things are right. Use comments to explain what you are doing.
6. Open Secure Shell Client: “Start”, “All programs”, “Secure Shell Client”.
7. In the window that opens click “Quick Connect”.
8. In the window that opens, type in the host wolf and your COE username.
9. In the window that opens, enter your COE password and then the command  
~dommelen/mailexam1
10. Check the screen whether all your exam files are listed and hit Enter if they are. If there are error messages, contact a TA or instructor.
11. When so notified, check the projector screen whether your exam has been received. It will take a minute or so. (And someone like the instructor must scroll to the end of the list using the down-arrow key or you might not see the end of it.)
12. Enter exit in the Secure Shell Client to close it.