Step by step guide for the exam

Stage 0: Login

Username: ang-tenta Password: tentamina

Stage 1: Locating the exam

- Open the File Explorer (the folder icon on the bottom start list of the screen)
- Double click ovning\$
- Double click 1MS041
- Select and right click the folder ExamPackage, choose copy

Stage 2: Put a copy of the exam locally on your computer

- Click This PC
- Double click Local Disk C:
- Double click Users
- Double click ang-tenta
- Click Home in the menu bar
- Click Paste and wait for it to complete
- Inside the folder ExamPackage you will find the exam and some book pdfs together with data etc.

Stage 3: Starting jupyter

- To start the Jupyter Notebook server click the start menu, and if "Anaconda 3 (64bit)" does not show up, wait a while for the computer to complete booting.
- In the folder Anaconda 3, there is Jupyter Notebook (Anaconda), which you click.
- If asked about the browser, please choose firefox.

Stage 4: Opening the exam notebook in jupyter

- Find ExamPackage and click on the text then open Exam.ipynb by clicking it
- If asked about the Kernel, select Python 3 and click Set Kernel
- You are now ready to start solving the exam

Final Stage: Saving, closing and submitting

- Click the Save icon on the menubar of the notebook
- Then click File -> Close and Halt
- Go to File Explorer
- Click This PC
- DC Local Disk C:
- DC Users
- DC ang-tenta
- DC ExamPackage
- Select and right-click Exam.ipynb, select rename and type [PNR].ipynb (Replace [PNR] with your personal number)
- Select and right click [PNR].ipynb and select copy
- Click This PC
- DC tenta\$
- DC 1MS041
- Right click inside the folder and select paste
- Once you have put it there you have submitted your solution. You cannot delete your submission but you can overwrite it.

Rules

- You may not communicate with others during the exam, for example:
 You cannot ask for help in Stack-Overflow or other such help forums during the Exam or use **ChatGPT**
 - You may not use encrypted communications
 - · Your on-line and off-line activity is being monitored according to the examination rules.