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 sagemath

- Find ExamPackage and click on the text then open Exam.jpynb 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

- Go to File Explorer
- Click This PC
- Double click Local Disk C:
- Double click Users
- Double click ang-tenta
- Double click 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
- Double click tenta\$
- Double click 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 (Also on next page)

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.