

## ➤ Rules:

- You have to be present in the cluster **15 minutes** prior to the exam.
- Once you enter the exam cluster you **shall not** exit \*\*\*\*unless you finished your exam.
- The cluster will be closed **60 minutes** before the exam.
- The cluster will reopen **30 minutes** after the exam.
- Your computer must be **muted** during the exam session to avoid disturbing your peers.
- All phones and electronic devices must be **switched off** and placed in your bag during the exam.
- You are not allowed to move around during the exam session.
- You are not allowed to communicate with your peers during the exam.
- You are **allowed** a pen/pencil.
- You are **allowed** earplugs (no earphones or headphones).
- You are **allowed** a bottle of water (placed on the floor as usual).
- You are **allowed** a mechanical watch.
- Any student who fails to comply with the exam rules will be asked to leave the exam cluster **without prior warning**.
- Any cheating attempt will result in \*\*-42 \*\*on the exam and could mean **the end of the piscine** for the student.

## ➤ Instructions:

- **Period:** The subscription period starts 3 days prior to the exam and ends one day before the exam date
- **Duration:** The exam duration is 4 hours, except for the final exam, which last for 8 hours.
- **Food and Drinks:** You are allowed to have a bottle of water and something to eat **only during the Final Exam**. Please make sure your food doesn't have a strong smell and doesn't leave crumbs.
- **Dress Comfortably:** Sitting for a long time without wearing a comfortable outfit can cause discomfort.
- **Clothing Choice:** Avoid wearing outfits with a lot of pockets.
- **Questions:** If you have a question or need to use the facilities, raise your hand and wait **quietly**. A staff member will approach you.
- No questions about your code or your task are allowed during the exam.

## ➤ How to register:

- You need to register for both the event and the project.
- First subscribe to the event.
- Then make sure you are registered to the project.

## ➤ How to log in during the exam:

- Log in with the following credentials to access exam session:
  - Username: **exam**
  - Password: **exam**

**Reminder:** Do not log in with your personal credentials.

- Upon instruction, launch the terminal and execute the command: **examshell** to log into the exam session.

**Remark:** Running **examshell** before the exam starts will result in your session being **inactive**.

- After running **examshell** you will have to log in with your personal credentials and you will receive your first task afterwards.
- **For the First Exam:** you have **30 Minutes** to log in before your session is deactivated.
- You have **15 Minutes** to log in before your session is deactivated.

## ➤ Exam tasks:

- Each Exam task will be composed in C. Therefore, it is recommended to progress swiftly with shell 00 to ensure preparedness for the exam.
- Access to the next task will be granted only upon the successful completion of the preceding task.
- **Norminette** isn't required during the exam.
- The code must compile with the flags **-Wall -Wextra -Werror**.
- Make sure the ".c" file is named as specified in the subject file.
- Please submit your task in the **rendu** directory.

## ➤ How to submit your tasks:

- In your Visual Studio Code terminal or terminal window, use Git to push the code, following the same procedure as you have done in your previous projects.  
**Remark:** Do not attempt to use git or run regular terminal commands in the window where **examshell** is running.
- Go to the terminal where **examshell** is running and type **grademe**.
- Your task will then be tested by **moulinette**.
- Upon successful execution of your code, you will receive a Success message. Otherwise, a Failure message will be displayed.
- If you keep failing, you'll have to wait for a bit before trying again. The wait time gets longer each time you fail, so be sure to double-check your code before you submit it.
- Remark: Make sure you save the file before submitting.

## ➤ Finishing the exam:

- To end the exam session, simply execute **finish** in the terminal where **examshell** is running.
- Log out and leave the cluster quietly.