The <u>examination</u> will require:

- A presentation of an argument with slides plus an oral examination

Or:

- A small group project with a final report plus a small oral examination
 - o Develop an application
 - o It should be made for all platforms
 - o But it's not mandatory, can be only for one specific system
 - o Should be sent 5 days before the examination
 - o Subscribed on Uniweb and poll of what examination was chosen
- In-depth analysis of an argument with a presentation and a small oral examination
 - o 10-page essay presented on the end of the course
 - o The argument must be defined by the end of April
 - o Possible dates: 4th 7th June 2024
 - o It's very important to choose topics and prepare/explain material seen during lectures

In any case, oral examination is made on two questions about all the class program and material. One can avoid these two oral questions if one attends in presence only the <u>homeworks</u> (exercises). These can be something like "solve a multimedia algorithm problem" or "understanding design flaws of something and explain it to the class". If all are delivered (or at most you miss one – but at least half or more of the half), then this is considered.

Exercises will be evaluated anyway even if wrong and can be given ½ points, then asked in oral examination, when given feedback of course. It seems they will be on Tuesday afternoon.

So, for you lazy people:

- you can do the project (also, you can do one united with WNMA course agreeing with both professors follow my WNMA FAQ for more, on MEGA and GitHub)
- alternatively, you can do a presentation about topics selected 2 days before the date
- homeworks will make you skip the oral questions if you completed them