

Rules to follow:

1. Teams & project description must be referenced on October 18th at 23 :59 the latest at <https://tinyurl.com/bp5vnyzf> (needs to be logged in with your ecam account)
 - a. Different project for each team
 - b. Not registered ? This means you decided to not participate in the project : 0/20
2. During the last course, November 6th : Presentation (cf. below for more details)
3. Deliverables MUST be in English (code itself, code comments, presentation, ...)
 - a. Course is officially in English, so I can only evaluate work in English
 - b. Must be sent as .zip file containing the code, the presentation (in .pdf format only) and any other file necessary (ansible playbook, bash script, ...)
 - c. Must be submitted on November 5th at 23:59 the latest to g3d@ecam.be
4. Everyone must be present for the presentation, both for your presentation and for other presentations
 - a. Not present : 0/20
 - b. Arriving late / Leaving early : 0/20
5. If necessary, grade can be different between each team member
 - a. Highly recommended to use GIT to prove that each of you contributed
6. Special accomodation ? Contact me in advance to see if I allow it. Any justification after the deadline (or very close to it) will be considered as invalid.

Basic features (+ perfect presentation & explanation -> 14/20) :

1. Create a web application of your choosing (e-commerce, accounting handling, calendar management, ...)
 - a. Each project must be different from each other
 - b. Having 2 000 lines of (python) code for the back-end (excluding any front-end development) of the “basic features” could give a rough estimate of the complexity of the application
 - i. Lines of code will NOT be a metric for scoring
2. Backend
 - a. Does not need to be a Restful API (only implement it as API if you plan to use it)
 - b. Must be developed in Python, any framework is allowed (flask, django, ...)
3. Basic UI
 - a. Can be developed in any language
 - b. Pretty front-end will not be part of the score, but it needs to be usable
4. Scalable application
 - a. Can your application scale for 100m+ users in your database, 1k+ concurrent users while still being fast? What about the elements (objects, posts, images, ...) created by your users?
 - b. How would you scale (only for the database)? How could your code handle concurrent writes (does not need to be implemented)?
5. Must use at least one nosql database
 - a. Its use must be justified (why use it vs a sql database? Or vs another nosql database presented during the course)
 - b. Feel free to use any nosql database, even if not seen within the course.

- i. Keep in mind you are creating an application for a big company, so you should be careful about Licensing (free to use?), maintainability (is the database still under development by more than a few guys / is it financially supported by some big company / ...), how easy it is to find developers...

Presentation:

1. (Very) Quick demo of your website – 5-10 minutes
 - a. Make sure you have initial data, etc. being on time & smooth make it easier to show all your work
 - b. You can also do a pre-recorded video of your website (with « obs studio » for example). This way you are sure to be on time, and you have no bug being shown. Narration will still be done live by you.
 - i. **Bonus of +1/20 up to +2/20** if you have a full & smooth video
 - ii. You can send the video with a « wetransfer », sharepoint, or by email at g3d@ecam.be
2. Explanation of the software architecture (interaction with the database) – 10-15 minutes (including Questions & Answers) or more if necessary
 - a. Why did you choose this database?
 - i. How do you use its features?
 - b. Other (reasonable) databases you considered and dropped (why)?
 - c. How do you scale for more users?

Extra scope (if done should be quickly shown):

! Only considered if the basic scope is fully implemented

! You do not have to implement everything; this is merely a list of ideas. Implementing only a few features “perfectly” with a very good presentation might give you 18/20+ depending on the complexity.

1. Restful API with front-end integration
2. Dockerfile & docker-compose to build & run quickly your code
3. Choosing a database not seen within the course, but being able to justify why it is a better fit
 - a. You should be able to easily explain how this database is different, why is it better, ...
 - b. Some ideas of databases (feel free to find others):
<https://nosql.mypopescu.com/kb/nosql>
4. How do you deploy your database for scaling?
 - a. Technology: Ansible, python scripts, bash, ...
 - b. Server configuration?
 - c. Sharding?
5. Could you switch your database with another one easily?
 - a. Interface to interact with the database, and showing a switch from a database to another
6. How do you handle data migration (rename of a field, change of a table name, ...) when you have terabytes of data and your application must remain up?

- a. Example of data migration script, how is it launched, and showing in the code how you handle the migration occurring real time while you still are displaying data to a user
- 7. How do you handle rollback during a failed data migration?
- 8. If the database allows it, handle a read-replica as much as possible in your app to reduce the load. How do you handle stale data (if it is important in your code)?
- 9. How do you handle schema validation? What happens if the database contains incorrect data that your application is not able to read?
- 10. Do you handle transactions? How did you implement them (even if the database does not support it you might want to implement on the application level)
- 11. ... (You are free to find other interesting features to implement)