





Dear students,

Here is some important information on the proceedings of the exams (Advanced Web Programming)
Please read carefully.

Submission Deadline: 07 /01/2026 (by e-mail)

Type of Deliverables: Interactive Web Application (GitHub Link + YouTube Video (demo) link + PDF Report

Required Deliverables for the Exam:

1.  Interactive Web Application
2.  PDF Report (5 pages) (structure below)
3.  GitHub Project Link (source code)
4.  YouTube Link (functional demo video, 2–5 minutes)

PDF Report Structure



Part 1. Metadata

- Version: 07/01/2026
- Student Group (2 to 4):
 - o Student 1: Name, ID, University
 - o Student 2: Name, ID, University
 - o
- GitHub Link (full project source code):
- YouTube Link (demo):



Part 2. Project Presentation

1. Project Summary (max 3 lines)
2. Description and objectif



Part 3. Application Design

1. Technical stack used (React, Node.js, etc.)
2. Libraries and frameworks
3. Design diagram (User case diagram and classes diagramme) or wireframes
4. Main pages and components used (React / PHP / JS/AJAX/JQUERY)



Part 4. DATABASE and Visualizations

- TABLES
- Screenshot(s) of your WEB SITE



Part 5. Reflection & Challenges Encountered

- Technical and personal takeaways
- Issues solved / areas for improvement



Part 6. Work Distribution

Briefly but precisely describe what each group member contributed to the project. You must also assign a score out of 10 to each group member based on their contribution.



The scores do not have to be equal, but the total must be exactly 10

- Student 1:(7/10)
- Student 2:(2/10)
- Student 3:(1/10)



Appendix A – site web Screenshots

Include several screenshots.

Evaluated Skill	Points
-----	-----
Frontend (HTML/CSS/JS)	/3
Backend (ajax jquery or PHP)	/4
Database Integration	/3
Response to objectif	/3
Code Structure (GitHub)	/1.5
Quality of Presentation (YouTube)	/1.5
Well-structured and thoughtful report	/4
Exam mark	/20

Best of luck