Software Engineering Class 4

Fall 2023

Group A & B & F
Eloi Puertas - epuertas@ub.edu
Eduardo Urruticoechea - e.urruticoechea@ub.edu

Class SCHEDULE

- [Set 20 & 22] Class 1: Project KickOff.
- [Set 27 & 29] Class 2: Backlog check.
- [Oct 4 & 6] Class 3: Deliver Backlog. Sprint 0 Planning.
- [Oct 11 & 13] Bank holidays
- [Oct 18 & 20] Class 4: <u>Deliver Demo S0</u>. Retrospective Sprint 0. Sprint 1 Planning.
- [Oct 25 & 27] Class 5: Sprint 1 check [Q1]
- [Nov 1 & 3] Examen, no class.
- [Nov 8 & 10] Class 6: <u>Deliver Demo S1</u>. Retrospective Sprint 1
- [Nov 15& 17] Class 7: Sprint 2 Planning [Q2]
- [Nov 22 & 24] Class 8: Sprint 2 check.
- [Nov 20 & Dec 01] Class 9: <u>Deliver Demo S2</u>. Retrospective Sprint 2. Sprint 3 Planning.
- [Dec 06 & 08] Bank holidays
- [Dec 14 & 16] Class 10: <u>Deliver Final PRODUCT</u> (S3).

SPRINT EVALUATION

DEMO RUNNING in PRODUCTION ENVIRONMENT (not localhost!)	
ONE TACK COMPLETED and he part of the DEMO DV EACH TEAM MEMBED	Y/N
ONE TASK COMPLETED and be part of the DEMO BY EACH TEAM MEMBER	Y/N
SOURCE CODE MANAGEMENT PATTERN DEFINED (Github branching strategy)	5-10
USING KANBAN (Github project management)	
COHERENCE between the data in tools: Trello-Excel-Github-Demo	5-10
TRELLO UPDATED (Acceptance criteria)	5-10
	5-10
WORKING Product Backlog Items at the Demo	5-10
Sprint template Evaluation	5-10
	J-10

SPECIAL BONUS POINT (+1) per INDIVIDUAL CONTRIBUTION

FOR THE NEXT WEEK session:

Questionary 1.

- Bring your own device!!! Remember: Library laptop loan service!
- Revise all lectures!!! 10 to 15 multiple-choice questions.
- 20-30 minutes, Random Order, get back to previous questions not allowed.
- Wrong questions do not penalize. Questionaries Average
 Minimum score for passing is 6
- Sprint 1 check.