PROJET COLLABORATIF TUTEURÉ

INTRODUCTION AND ORGANIZATION

MASTER 2 ICE, 2017-2018

Available at https://combemale.github.io/teaching/m2ice/

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U.E. 1003 P - code MI0A113V - 5 ECTS - 50h

Libellé : « Projet Collaboratif Tuteuré (S10) » (PCT)

Coordinateur pédagogique	B. Combemale				
Modules prérequis	CPOA, GL, EC, IPC, PDC, MP1				
Modules liés					
Compétences visées	 Maîtriser la mise en œuvre d'un projet de développement collaboratif, agile et open source Gestion du projet, de l'équipe et de la collaboration avec le product owner Mise en place et utilisatoin d'un environnement de développement industriel 				
Contenu	Heures	Cours	TD/TP	Modalités de contrôle des connaissances	Intervenants
Prérequis : Maîtriser les différentes méthodes de gestion de projet. Projet collaboratif tuteuré, monté en partenariat avec des entreprises PCT a – Introduction et définition des projets (P2) Qualité (S. Motet) Communication/Valorisation (F. Pugeault) Présentation / démarrage des projets (B. Combemale et industriels) PCT b – Réalisation (P3) Qualité (S. Motet) Projet (B. Combemale et industriels) PCT c – Réalisation et évaluation (P4) Communication/Valorisation (F. Pugeault) Projet (B. Combemale et industriels) et entretien ind. (F. Pugeault) Evaluation des projets (B. Combemale, S. Motet, F. Pugeault et industriels)	50 14 4 2 8 18 2 16 18 2 12 4	4 2 8 2 2	16	1 note de réalisation technique attribué par le product owner. (coef. 0,5) + 1 note de présentation du projet attribuée par le jury (coef. 0,5)	B. Combemale (46h eq.TD), S. Motet (15h eq.TD) et F. Pugeault (18h eq.TD) Product owners: industriels
Remarques :	• RAS				

Objectives

Technical skills

- Development, with state-of-the-art design and architectural choices
- Modern application domains and frameworks,
- Set up an industrial and collaborative development environment
- Application of agile principles
- Application of modern and industrial principles for releasing the solution
- Software quality management

Soft skills

- Project-team organization and management
- Communication and valorization
- Evolve in an international context, including the use of English for communication materials, project management and project implementation (specification, code, etc.).





General organization

- Lectures (scheduled) about communication and quality
- Workgroup sessions for project implementation
 - Technical support
 - Unscheduled lectures (opportunistic mode) on emerging topics
- Project meetups with project owners
- Final presentation

Project team:

- Composed of 4-5 complementary members
- Assigned to a unique project (fill-in: http://goo.gl/XjQqSe)
- Driven by a personal product owner from industry

Stakeholders:

- Product owners: project definition and monitoring (introduction, project meetup, and final presentation)
- Team members: M2ICE students (all timeslots)
- Technical support / opportunistic lectures: Benoit Combemale (all timeslots)
- Communication: F. Pugeault (scheduled lectures, and final presentation)
- Quality: S. Motet (scheduled lectures, and final presentation)





Timeline (tentative, to be refined by product owners)

W47, 2017 (P2: flight plan):

- course introduction: Nov. 23rd, 14h-16h
- project presentations: Nov. 24th, 10h30-12h00
- definition of the teams and project kickoff (definition of the scope, user stories, KPIs, etc.): Nov. 24th, 13h-16h (up to 17h30)

► W2-3(-4), 2018 (P3: take-off):

- Sprint #1 (W2, 6h +4): training, set up of the development/project infrastructures, main design choices, backlog definition, draft prototype
 - project meetup tentative date: Friday, January 12th, 2018, 16-18h.
- > Sprint #2 (W3 10h +5): first running prototype, all main scenarios should have the nominal functional chains
 - project meetup tentative date: Friday, January 19th, 2018, 16-18h.

W10-12, 2018 (P4: landing):

- Sprint #3 (W10-11, 12h +10): final delivery, including customer release (as defined with the product owner)
 - intermediate project meetup tentative date: Wednesday, March 7th, 2018, 16-18h. (optional)
 - project meetup tentative date: Friday, March 16th, 2018, 16-18h.
- ► Final presentation and awards (W12, 4h +4): 30min per project, including presentation, demo and Q&A
 - tentative date: Friday, March 23rd, 2018, 14–18h
 - ► 14-17h: project presentations
 - ▶ 17-18h: deliberation, awards and debrief with students.
- \checkmark Project meetup = debrief of the completed sprint, backlog grooming, task board definition for next sprint.
- ✓ Intermediate project meetup = debriefing.





Great team force, but tight schedule ...

Optimize your teamwork!





Guidelines

- Set up a shared development environment, incl.:
 - ▶ IDE (design and implementation), and the underlying technological stack (e.g., exec. platform, middleware...)
 - Shared code repository (Github) + collab. tools (issues, trackers, tasks, release...)
 - Complete CI (build, test, deployment, documentation)
- Provide a project management platform, incl.:
 - User stories
 - Task board
 - Planning and tasks management
- Set up the appropriate communication channels for your development team, and the relation with the product owner (mailing list, slack, ...)
- All developments must include:
 - Design: functional, structural, behavioral and implementation modeling
 - Implementation: source code and project descriptors
 - Test: unit, integration and system tests
 - Documentation (user/developer)
- Use English, provide polished documents, clean source code, etc.
- Be formal, professional, pro-active, pragmatic, solution-driven, and keep going!





Evaluation

Technical delivery (coef. 0.5)

- Attributed by the product owner
- Evaluation criteria:
 - Overall relationship between the project team and the product owner
 - Quality of the final delivered solution
 - !? Product owners may require specific outcomes in addition to the code, such as an annotated screencast of a demonstration, a written tutorial of the solution, etc.
 - Documentation, test

Overall project implementation (coef. 0.5)

- Attributed by the jury of the final presentation, composed of B. Combemale, S. Motet,
 F. Pugeault, and the product owner
- Evaluation criteria:
 - Project management: set up, implementation, delivery
 - Development environment: right tools for right tasks
 - Conformity to the project guidelines
 - Overall quality of the developments
 - Overall quality of the presentation of the project, and description of the solution
 - Includes the individual interview (F. Pugeault)





Explicit KPIs must be defined during kickoff in collaboration

with the product owner

Projects: topics



- Internet of Things (IoT):
 AGILE gateway
 - Product owner: Philippe Krief
- 2. Robotique: Polarsys Rover
 - Product owner: Gaël Blondelle



- 3. GraphQL Support for EMF Models (Web)
 - Product owner: Fabien Coulon
- Data Visualization for EMF Models (Web)
 - Product owner: Fabien Coulon





Enjoy, and keep going!

be pro-active with your product owner, and make it Your project!

