

# Introduction

06/09/2016

Cécile Camillieri



# The team

## SOFTWARE ENGINEERING



Cécile CAMILLIERI  
[camillie@i3s.unice.fr](mailto:camillie@i3s.unice.fr)



Clément DUFFAU  
[duffau@i3s.unice.fr](mailto:duffau@i3s.unice.fr)

## UML



Mireille Blay-Fornarino  
[blay@unice.fr](mailto:blay@unice.fr)



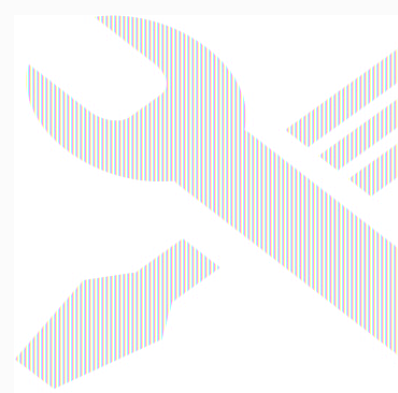
# Software Engineering?

Course Website:

[https://mbf-iut.i3s.unice.fr/doku.php?id=2016\\_2017:lp:dam:gl:start](https://mbf-iut.i3s.unice.fr/doku.php?id=2016_2017:lp:dam:gl:start)

# Software Engineering

Tools,  
Concepts,  
Best Practices,



...



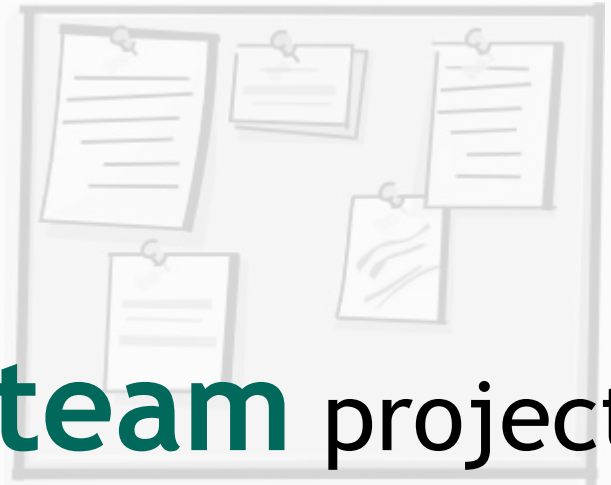
# Practical Software Engineering!

Tools,  
Concepts,

Best Practices,

...

... All applied on a **team** project





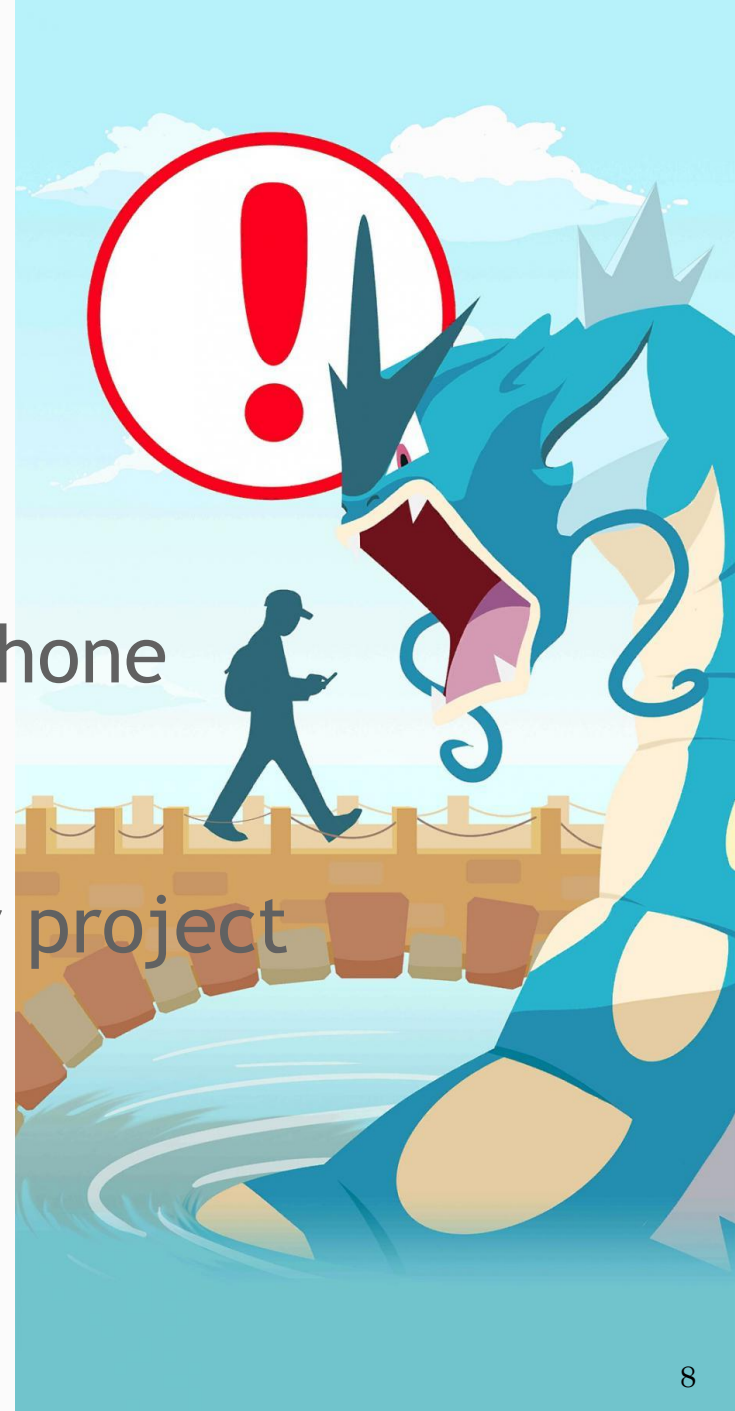
The deal

# Your part

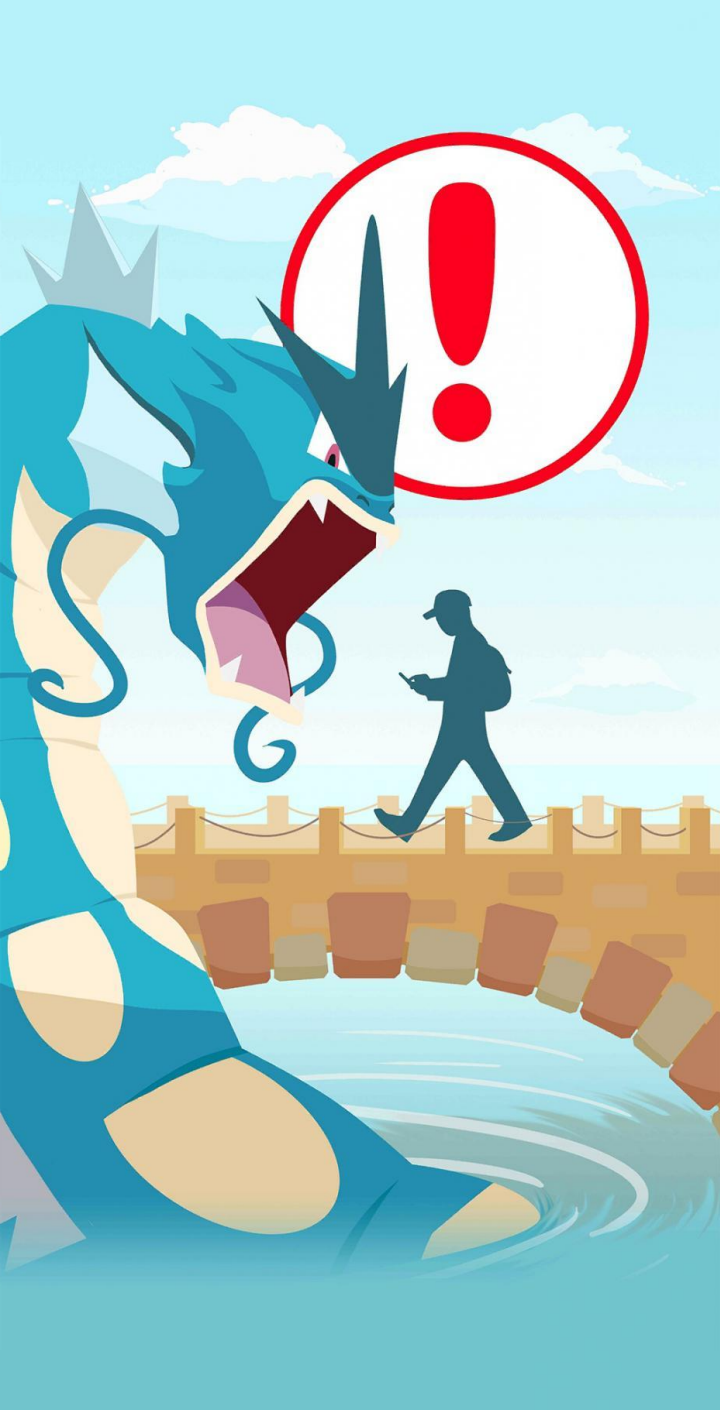
- Be on time. For **classes and deadlines.**
- Lessons = no computer or phone
- Labs = stay focused on your project

# Your part

- Be on time
- Lessons = no computer or phone
- Labs = stay focused on your project
- No Pokémon GO (sorry!)







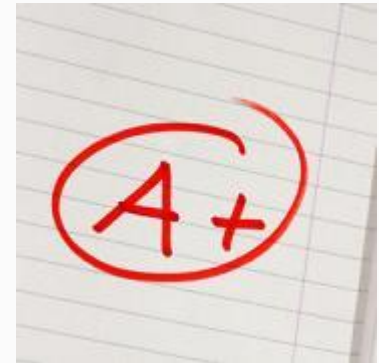
# Our part

- Be on time (too)
- Answer to **every** question
- Coach your project

# Marking

## OGI - What we look at:

- Attendance
- Use of the tools
- Project presentations and milestones
- Assignments (made during class)



## UML - What we look at:

- Attendance
- Understanding of the tool
- Use of the diagrams

# Roadmap

Week	Date	Prof	Content	Evaluation/Delivery
1 - OGL	22/11/16	CC	Introduction, project presentation & Versioning	TD: Git in practice (during class)
2 - OGL	28/11/16	CD	GL: Agility   UML: Use Case Diagrams	User Stories (05/12 course start)
3 - OGL	05/12/16	CC	(Web) Services & Packaging	<b>Release sprint-0 (11/12 23:59)</b>
4 - OGL	12/12/16	CC	Tests	TD: Kata (during class)
5 - OGL	05/01/17	CD	Continuous integration	
5 - UML	05/01/17	MBF	UML: Introduction & Class Diagrams	
6 - OGL	12/01/17	CD	Coaching & Project Work	
6 - UML	12/01/17	MBF	UML: Class & Sequence Diagrams	
<b>7 - Eval</b>	<b>17/01/17</b>	<b>All</b>	<b>End of 1st sprint</b>	<b>Release, Demo (15/01 23:59)</b>
8 - OGL	24/01/17	CD	Coaching & Project Work	
8 - UML	24/01/17	MBF	UML: State machines	UML Diagrams (29/01 23:59)
9 - OGL	31/01/17	CD	Coaching & Project Work	
9 - UML	31/01/17	MBF	UML: Component Diagrams	
<b>10 - Eval</b>	<b>07/02/17</b>	<b>All</b>	<b>End of 2nd sprint</b>	<b>Release, Demo, Report (05/02)</b>

