

Vienna University of Technology

Object-Oriented Modeling

Set of diagrams extracted...



Martina Seidl · Marion Scholz
Christian Huemer · Gerti Kappel

UML @ Classroom
An Introduction to
Object-Oriented Modeling

Springer

Slides accompanying UML@Classroom Version 1.0



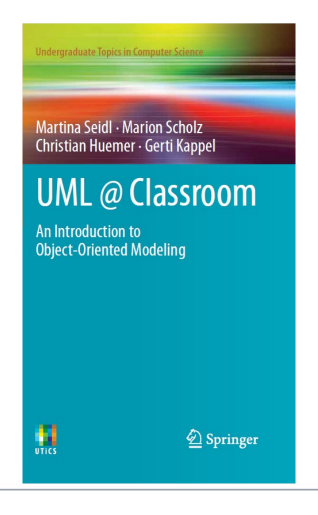
Business Informatics Group

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Literature

The lecture is based on the following book:



UML @ Classroom: An Introduction to Object-Oriented Modeling

Martina Seidl, Marion Scholz, Christian Huemer and Gerti Kappel

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- Use Case Diagram
- Structure Modeling
- State Machine Diagram
- Sequence Diagram
- Activity Diagram







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Use Case Diagram

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Content - Simplified

- Introduction
- Use cases
- Actors
- Relationships between use cases and actors
- Best practices (extract)
- Typical errors (extract)
- Notation elements





Example: Student Administration System

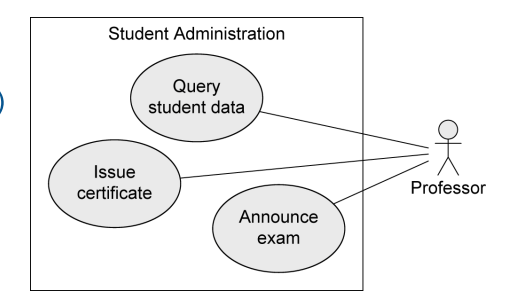
System

(what is being described?)

- Student administration system
- Actors

(who interacts with the system?)

- Professor
- Use cases (what can the actors do?)
 - Query student data
 - Issue certificate
 - Announce exam



Use Case Diagram

- Use case diagrams express the expectations of the customers/stakeholders
 - essential for a detailed design
- The use case diagram is used during the entire analysis and design process. The use case is a fundamental concept of many objectoriented development methods.
- We can use a use case diagram to answer the following questions:
 - What is being described? (The system.)
 - Who interacts with the system? (The actors.)
 - What can the actors do? (The use cases.)

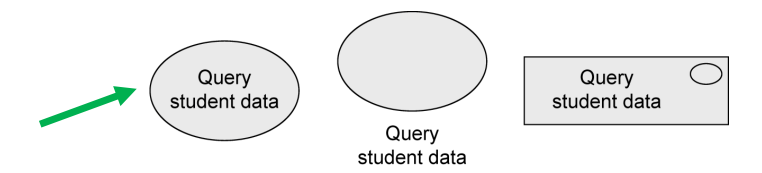




Use Case



- Describes functionality expected from the system under development.
- Provides tangible benefit for one or more actors that communicate with this use case.
- Derived from collected customer wishes.
- Set of all use cases describes the functionality that a system shall provide.
 - Documents the functionality that a system offers.
- Alternative notations:



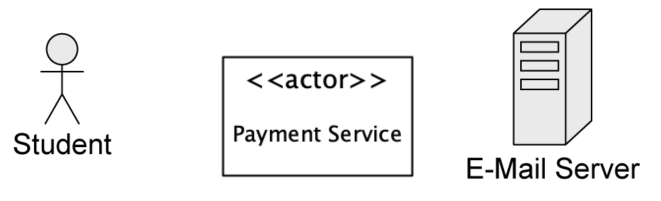




Actor (1/3)



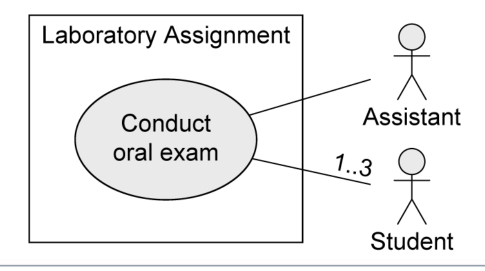
- Actors interact with the system ...
 - by using use cases,
 i.e., the actors initiate the execution of use cases.
 - by being used by use cases,
 i.e., the actors provide functionality for the execution of use cases.
- Actors represent roles that users adopt.
 - Specific users can adopt and set aside multiple roles simultaneously.
- Actors are not part of the system, i.e., they are outside of the system boundaries.
- Alternative notations:







- Usually user data is also administered within the system. This data is modeled within the system in the form of objects and classes.
- Example: actor Assistant
 - The actor Assistant interacts with the system Laboratory
 Assignment by using it.
 - The **class Assistant** (**AssistantAccount**) describes objects representing user data (e.g., name, ssNr, ...). It's not the actor!





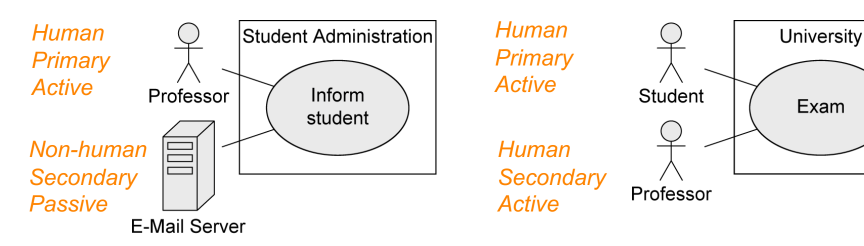


Actor (3/3)

- Human
 - E.g., Student, Professor
- Non-human
 - E.g., E-Mail Server
- **Primary**: has the main benefit of the execution of the use case
- **Secondary**: receives no direct benefit
- **Active**: initiates the execution of the use case
- Passive: provides functionality for the execution of the use case

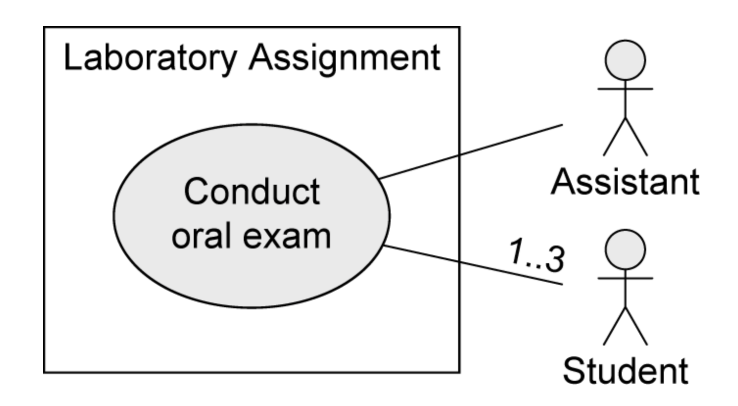
Exam

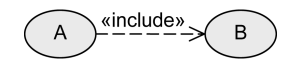
Example:



Relationships between Use Cases and Actors

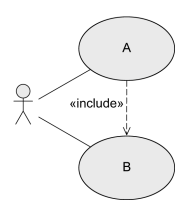
- Actors are connected with use-cases via solid lines (associations).
- Every actor must communicate with at least one use-case.
- An association is always binary.
- Multiplicities may be specified.





«include» - Relationship

The behavior of one use-case (included use case) is integrated in the behavior of another use case (base use case)



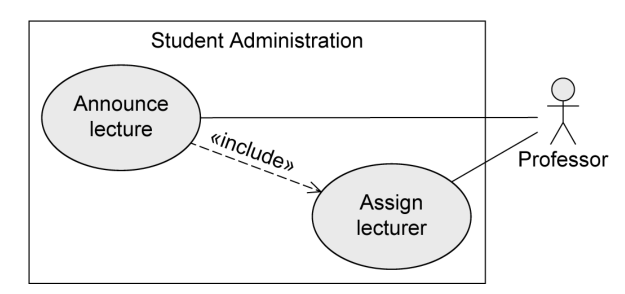
Base use case

requires the behavior of the included use case to be able to offer its functionality

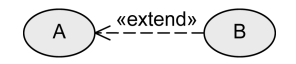
_Included use case

may be executed on its own

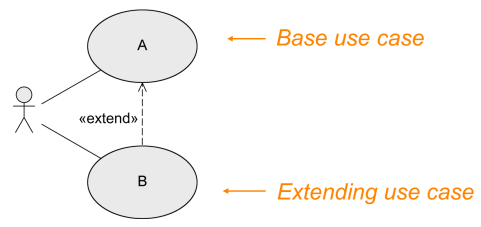
Example:



«extend» - Relationship

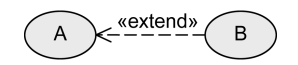


- The behavior of one use case (extending use case) may be integrated in the behavior of another use case (base use case) but does not have to.
- Both use cases may also be executed independently of each other.

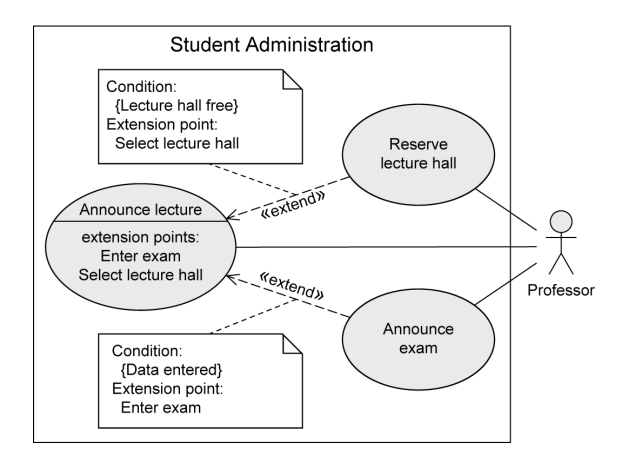


- A decides if B is executed.
- Extension points define at which point the behavior is integrated.
- Conditions define under which circumstances the behavior is integrated.

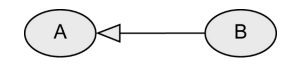
«extend» - Relationship: Extension Points



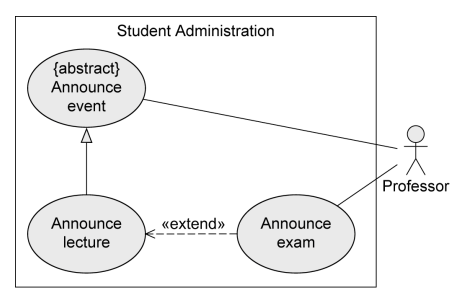
- Extension points are written directly within the use case.
- Specification of multiple extension points is possible.
- Example:

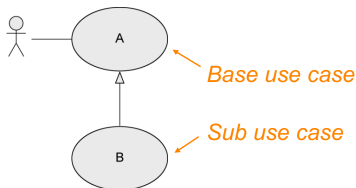


Generalization of Use Cases



- Use case A generalizes use case B.
- B inherits the behavior of A and may either extend or overwrite it.
- B also inherits all relationships from A.
- B adopts the basic functionality of A but decides itself what part of A is executed or changed.
- A may be labeled {abstract}
 - Cannot be executed directly
 - Only **B** is executable
- Example:

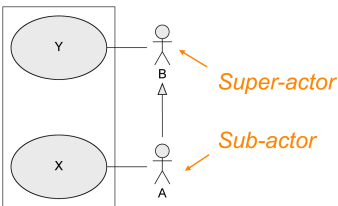




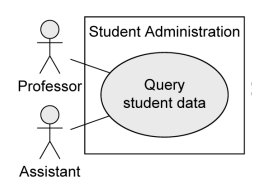
Relationships between Actors

Generalization of Actors

- Actor **A** inherits from actor **B**.
- A can communicate with x and y.
- B can only communicate with Y.
- Multiple inheritance is permitted.
- Abstract actors are possible.



Example:





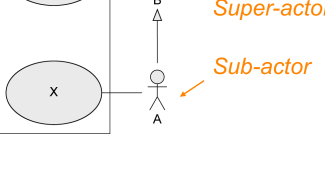
Professor Assistant Professor OR Assistant needed for executing Query student data

{abstract} Research

Associate

Professor AND Assistant needed for executing Query student data





Student Administration

Query

student data

Description of Use Cases - Example

- Name: Reserve lecture hall
- Short description: An employee reserves a lecture hall at the university for an event.
- Precondition: The employee is authorized to reserve lecture halls.
- Postcondition: A lecture hall is reserved.
- Error situations: There is no free lecture hall.
- System state in the event of an error: The employee has not reserved a lecture hall.
- Actors: Employee
- Trigger: Employee requires a lecture hall.
- Standard process:
 - (1) Employee logs in to the system.
 - (2) Employee selects the lecture hall.
 - (3) Employee selects the date.
 - (4) System confirms that the lecture hall is free.
 - (5) Employee confirms the reservation.
- Alternative processes:
 - (4') Lecture hall is not free.
 - (5') System proposes an alternative lecture hall.
 - (6') Employee selects alternative lecture hall and confirms the reservation.

Identifying Actors

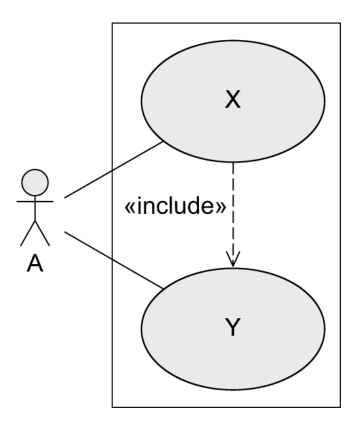
- Who uses the main use cases?
- Who needs support for their daily work?
- Who is responsible for system administration?
- What are the external devices/(software) systems with which the system must communicate?
- Who is interested in the results of the system?

Identifying Use Cases

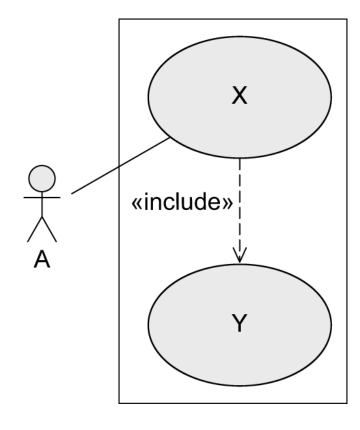
- What are the main tasks that an actor must perform?
- Does an actor want to query or even modify information contained in the system?
- Does an actor want to inform the system about changes in other systems?
- Should an actor be informed about unexpected events within the system?

«include»

UML standard

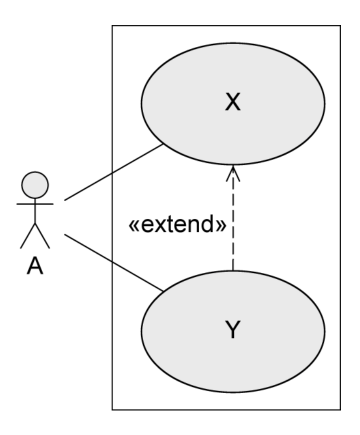


Best practice

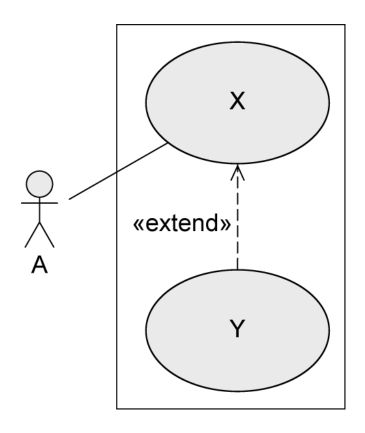


«extend»

UML standard

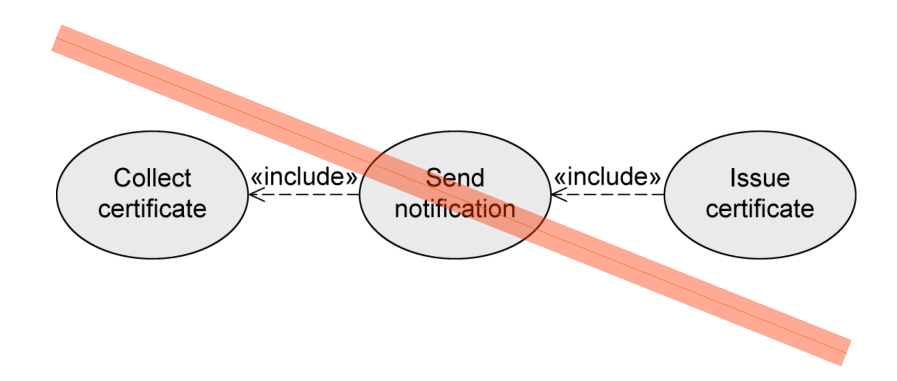


Best practice



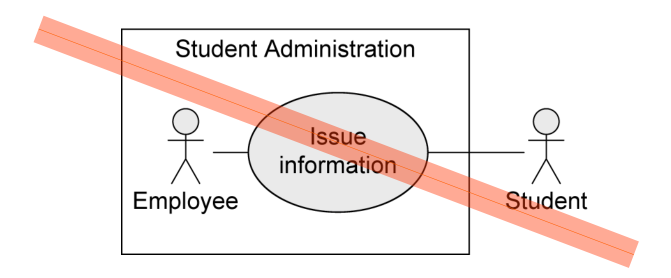
Typical Errors To Avoid (1/5)

Use case diagrams do not model processes/workflows!



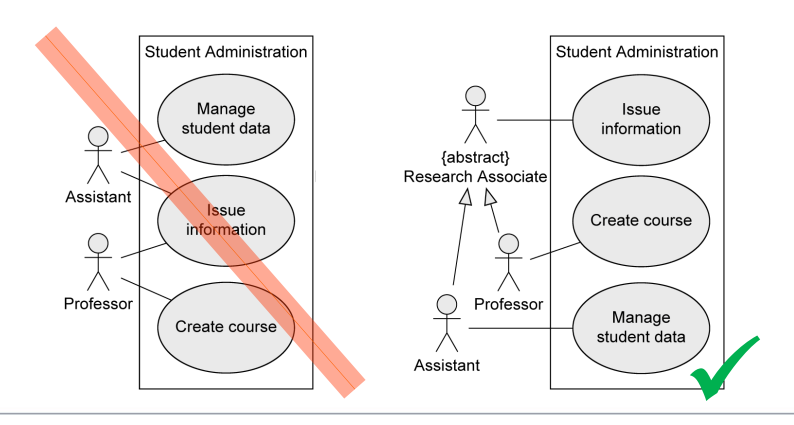
Typical Errors To Avoid (2/5)

Actors are not part of the system. Hence, they are positioned outside the system boundaries!



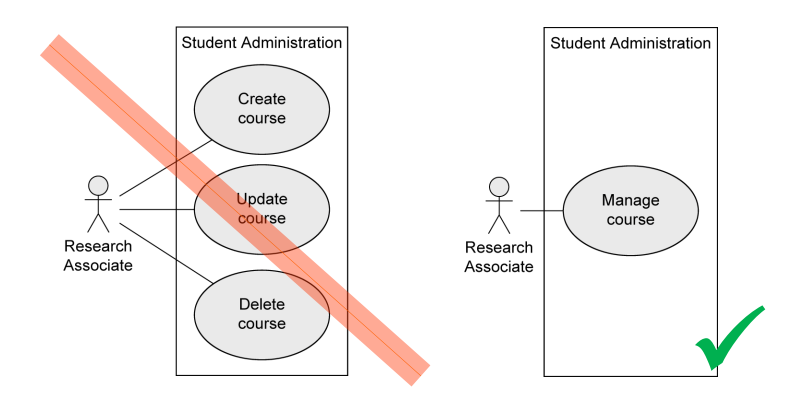
Typical Errors To Avoid (3/5)

Use case Issue information needs EITHER one actor
 Assistant OR one actor Professor for execution



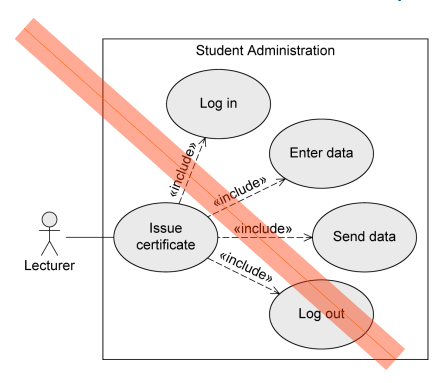
Typical Errors To Avoid (4/5)

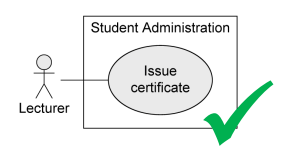
 Many small use cases that have the same objective may be grouped to form one use case



Typical Errors To Avoid (5/5)

 The various steps are part of the use cases, not separate use cases themselves! -> NO functional decomposition







Notation Elements (1/2)

Name	Notation	Description	
System	System A X	Boundaries between the system and the users of the system	
Use case	A	Unit of functionality of the system	
Actor	X	Role of the users of the system	



Notation Elements (2/2)

Name	Notation	Description	
Association	A X	Relationship between use cases and actors	
Generalization	A	Inheritance relationship between actors or use cases	
Extend relationship	A «extend» B	B extends A: optional use of use case B by use case A	
Include relationship	A <u>«include»</u> B	A includes B: required use of use case B by use case A	

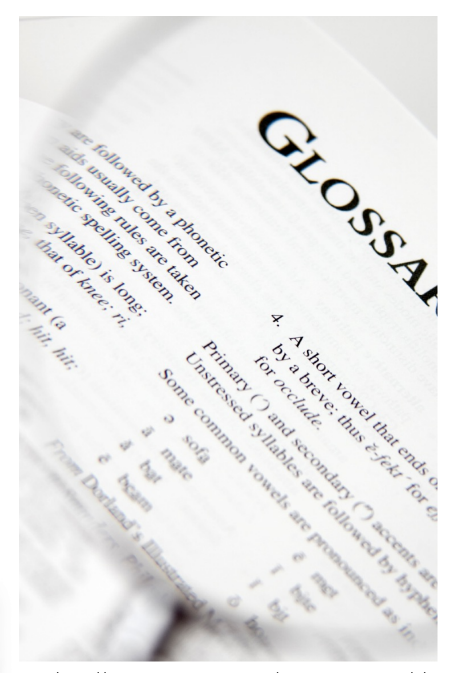


Glossaire

un outil de dialogue

Si vous voulez discuter avec moi, définissez vos termes.

Voltaire



http://www.partnersmn.com/parent-resources/glossary/

Intérêts du glossaire

- Outil de dialogue
- Informel, évolutif, simple à réaliser

Pour

- Etablir et figer la terminologie du domaine d'application (pas du développeur)
- ▶Initier le point d'entrée et le référentiel de l'application ou du système.
- ▶ Eviter les ambiguïtés :
 - ▶ plusieurs termes pour exprimer le même concept(définir des alias et n'en utiliser qu'un seul)
 - ▶Un même terme pour des concepts différents (définir des termes différents)



Application à un cas d'étude que vous connaissez

À l'exception des FISA

PolyQuiz doit être un site permettant de

Ref. GLOSSAIRE

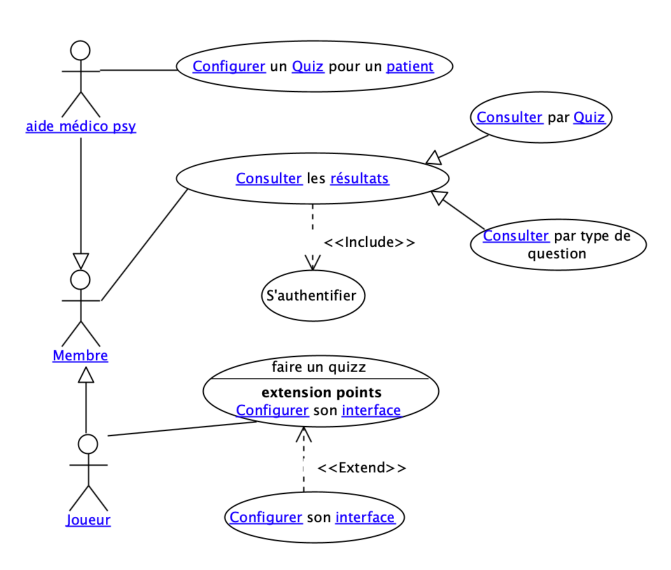
- 1. **configurer** un quiz
- 2. voir les **résultats**
- 3. réaliser le quiz

Coralie sélectionner le thème Sport automobile avec des images pour Pierre. ...

Pierre est sur la page Quiz avec le thème choisi par Coralie. Il fait le quiz.

Coralie va sur la page des résultats pour consulter les réponses fournies par Pierre..

Je vais sur la page des résultats et je vois les résultats de mes derniers tests avec les configurations que j'ai choisies.



Extraits

Un Glossaire

OK, juste commencé ici.

Name	Aliases	Labels	Description
Resultat			
Adapter			
Consulter			
Configurer			
Jouer	Faire un quiz		
interface			
Quiz	Test		
Joueur	Patient		
aide médico			Coralie est
Membre			Toute perso
résultats			

• TRY IT