

# Project

## Delivery P1 (Research Phase)

Security and Management of Information Systems  
2023/2024

# Project - The process...

1. *Get your business and driver*
2. P1: Do the research and deliver
  - **PDF business report + PDF business slides**
  - **PDF driver report + PDF driver slides**
3. P2: Consolidate (aggregates of P1 groups)
  - *Check the aggregates of groups made by academia...*
  - **Group delivery of monography: PDF slides + Video (3 minutes) + Google form**
4. Discuss it
  - **Workshop: watch the videos and take part in the discussions...**
5. P2: Deliver
  - **PDF File (P2 Report)**

# Project - Milestones

*Ms1 – **Until** 25th April: Academia will confirm P1 groups, industries and drivers.*

Ms2 – **Until** 4<sup>th</sup> May at 12:00: Groups must deliver the P1 report.

Ms3 – **Until** 6th May at 23:59: Each student must fill a P1 assessment Google Form.

Ms4 – **Until** 13th May: Academia will announce the P2 groups clusters and publish the assignment.

...More to follow, as detailed in the project overview...

# Project support


Use the Moodle Forum “Project” to ask any questions regarding the project.


**Segurança e Gestão de Sistemas de Informação 2º semestre 2023/2024**


[Course](#) [Settings](#) [Participants](#) [Grades](#) [Reports](#) [More ▾](#)


---


▾ **General** [Collapse all](#)

 **Announcements**  
For general announcements, by the academia...

 **Generic issues...**  
Please feel free to use this ofrum for any generic question or issue!!!

 **Essays**  
Forum for any issue or comment related to the Essays...

 **Project**  
Forum for informations or any issue related with the project...



# Project support

We will also have Zoom sessions every Tuesday and Thursday  
(next session will happen on the 2<sup>nd</sup> May)

From 18:00 until 19:00

<https://videoconf-colibri.zoom.us/j/4217302423>

I will join the room at 18:00 and wait until 18:15, if no student joins, I will close the session.

# Project – P1 phase

The goal is each group to provide a viewpoint characterizing:

## A. Business Domain

- A description of the business domain and its context **from the perspective of Theme 1 of the course.**
- An analysis of the main challenges in relation to the use of AI and IT in the business domain assigned.

## B. Driver

- A description of the driver and its relevance **from the generic perspective of this course.**
- Give examples of real cases where something relevant related with the driver has been a success or deemed as a failure.

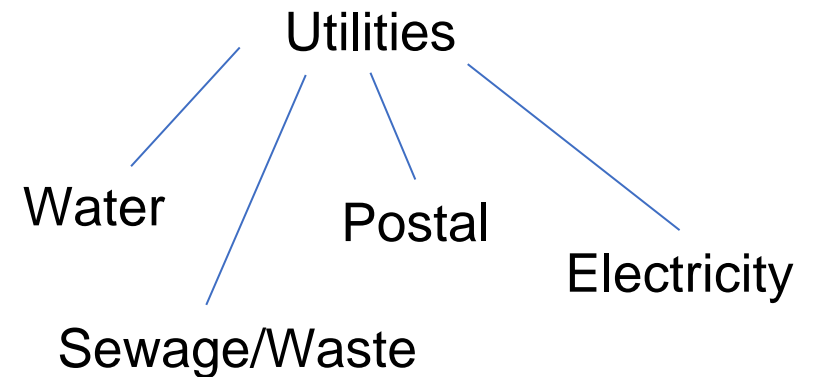
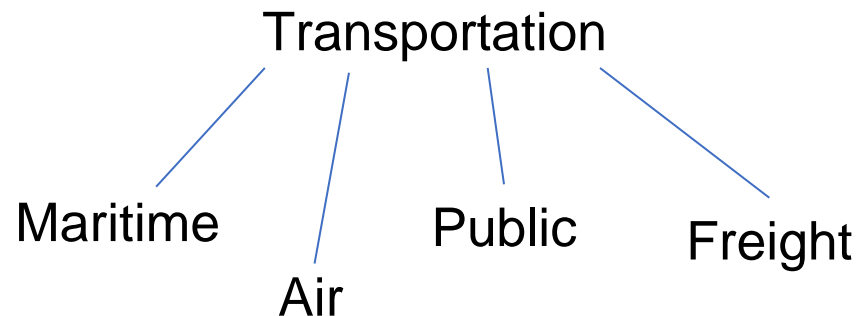
This deliverable must follow the **templates are provided in Fenix for this purpose.**

# Project – P1 phase - Remarks

1. Do not give your opinions on the industry and/or driver reports, the goal is to report on both topics based on references that you identified;
2. Do not try to create links between the industry and the driver, the goal is to report on both topics separately;

# Project – P1 phase - Ideas

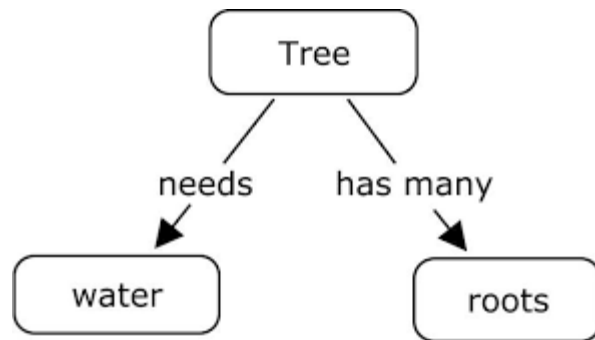
1. The industries are broad, we encourage you to get in touch with other groups with the same industry to focus on a specific subset of that industry, some examples:



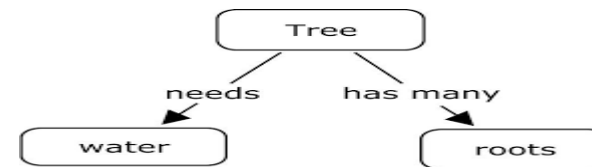


# Project – P1 phase - Template

1. Concept map – Maximum 15 concepts, the image must be clearly readable on the PDF with 100% Zoom. Be sure that the image is not out of proportion.



OK



Not OK

# Project – P1 phase - Template

1. Whenever you use terms that are not on the ontology include the reference to the source of the definition:

Concept	Definition (one sentence per concept)
Concept A	Definition for concept A.
Concept B	Definition for concept B [1]. (References must be included as numerals between square brackets and then be included in the last page of the report)

## 5 – References

All references used in the report must be included here and cross-references across the report. Some examples are provided below. Reference [1] is an example for a book, [2] an example for a book chapter, [3] an example for an Electronic book or Website, [4] an example for a Journal Article, [5] an example for a conference paper, [6] an example for a report, and [7] an example for a standard.

[1] I.A. Glover and P.M. Grant, Digital Communications, 3rd ed. Harlow: Prentice Hall, 2009.

[2] G.M. Reed and G.L. Moore, "MFM4G: a new framework for design for time scaffolding devices" in *Model for Design*

# Project – P1 phase - Template

1. On the next sections, if you use terms that are in the concept map please leave them in bold and underlined

Example: “Because of X, Y and Z, **concept A** is relevant ...”