

Deliverable D1 – Checklist

The Project website must contain, the following information. Feel free to insert them according to your website template. There are no specific requirements about how you structure the website, as long as the following information is present and clearly identifiable.

Project Information

- Project Name
- Project Acronym
- Website URL (<https://github.com/Aml-2019/ACRONYM>)

Group members

For each member:

ID (matricola)	Last Name	First Name	e-mail	GitHub	Role in the Project
----------------	-----------	------------	--------	--------	---------------------

Vision statement

- Brief summary of what the system does for the users

- Define the target environment
- Define your users
- Define your stakeholders
- Describe how the environment supports the users, from the user point of view

- What problems need to be solved/tackled
- Benefits for the users and for the ambient

- Absolutely avoid describing the technology or making some technical choices
- Imagine “selling” it to a non-engineer.

- Max 1 page, plus pictures (if any)

Aml main steps

Describe how the content of the project is developed in the four main steps of all Aml systems. All four main steps must be present and must contribute meaningfully to the project goal.

Be synthetic, one/two sentences per step will be more than sufficient.

Aml step	Description
Sensing	
Reasoning	
Acting	
Interacting	

Aml features

Describe which Aml features are developed by your project. Be synthetic, one/two sentences per feature are sufficient.

Some features may be more important than others, this is normal and depends on the project.

It is also acceptable that some features are not developed in your specific project.

Aml feature	Description
Sensitive	
Responsive	
Adaptive	
Transparent	
Ubiquitous	
Intelligent	

Open issues

The goal of this section is to keep track of the main problems that need to be discussed and solved.

You should organize a section of the web site with a work-in-progress of this information, that will change throughout the project lifecycle.

What are the main problems that you expect your project will be facing? What is non-trivial in your work? What kind of help do you need in learning what you need?

Do you need some kind of “contact” to some company, or to some researcher, or to some Politecnico service, in order to develop your project?

Think about how you will show/demonstrate your project: will it be feasible on a LADISPE table? Do you need special locations? More space? Special devices?