# Risk analysis

The project has a defined perimeter, we have to be careful about the development duration.

Indeed, we have to delivery our application with our reports the **10/12/2015**.

On one hand, we are a group of 4 students, which means, the risks of an absence is not so big. In case, we will take charge the work tasks of the missing developer, attempting to fill the blank. We’re helped by the scope of the project, our skills are interchangeable.

On the other hand, taking into account the duration of the project is weak, we have to prioritize the important part of the website.

### Most important parts

* Follow a timeline of information (missing teacher, update on schedule…),
* See task and homework,
* Stock all documents and lessons supports (add lessons summary),
* See all links which can be useful for license (teacher mail, website, intranet…).

### Important parts

* Information about old DASI students (job, mail, experience),
* A chat for the current students.

### Optional parts

* See schedule,
* Job offer,
* On another timeline, see article about technology intelligence,
* Account management: each current DASI Student will own an account which allow them to access specific content.

Thanks to this list, we will be able to evaluate our workload, an taking quick decision if we encounter a problem.