## **Key Risks**

## **Skills risks**

Our group consists of two people with significant experience in web development, tree people with network/server management experience, one in project management, one in testing and we are all strongly motivated to learn web technologies. Each of us has the basis to appropriate the new web technologies we need for our project.

## **Schedule risks**

## Working in a group of 8 makes the scheduling very complex and difficult. We use GitHub for tasks and project management. It offers all of the distributed version control and source code management (SCM) functionality of Git as well as adding its own features. So far it works well thanks to our expert in project management.

## **Technical risks**

## The tools which we are using are well documented and tested. We have them already installed and tested on each team member‘s personal computer. The technical leader ensures that all details are well documented.

## **Teamwork risks**

## Our team is doing a very good job of management, installation, testing and communications. Everyone has accomplished his/her tasks within the time deadlines. The use of instant messaging has allowed us to create an interesting sharing dynamics.

## **Legal and content risks**

## The decision to focus on open source technologies, tools and free contents, distant all legal and copyright risks in connection with the completion of this project.