UKIKU

The new application that will revolutionise business management with a speed and efficiency never seen before. You will be able to manage your customers, products and suppliers at the same time and have a 48 hour backup in case of data loss.

PROGRAMMING

The programming part consisted of programming the application and its functionalities. In order for the application to be interactive, we created its classes and windows.

DATABASES

We create a database with its initial records to test the connection of the application with our database. We also make the relational methods.

DEVELOPMENT ENVIRONMENTS

We do the JUnit testing, we do the class diagram creation, we comment and create a javadoc and the creation of the new MOCKUP.

TRAINING AND CAREER GUIDANCE

The risk prevention plan, the creation of the team's organisation chart and the reports indicating if there have been any failures in the team are created.

TECHNICAL ENGLISH

In English we do the part of a weekly report and a canva of what is done in each subject. food, cleaning supplies are necessary, especially in a major natural disaster.

MARK-UP LANGUAGES AND INFORMATION MANAGEMENT SYSTEMS

A web page will be created where information about the application and a short video of its use will be shown. Also this web page has to be uploaded to the aws instance and a form that returns the information of each client that submits an incident.

COMPUTER SYSTEMS

You create an instance in aws and create the lamp stack on it so you can put your database on it and the web page, configure the static ip, install filezilla to upload to your aws.