WayS

EXIA.Cesi | 140 avenue du 11 Novembre, 33290 Blanquefort

REport

2014

SUmmary

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# Introduction

# Team prensentation

# Needs

Open house at eXia allows people to discover the school. They are mainly on last year of their high school and passionate of IT but they know the field through website, video games… but not through IT job. A platform allowing them to know what they can do in IT could help them and allow us to know them more.

## Deliverable

To do this we have to build an application which contain two dimension:

* Orientation dimension: Allows the candidate to fill a questionnary in order to help him finding the best job for his profile and it allows admin to manage the questionnary.
* Game dimension: Allows the candidate to test his IT knowledge and it allows admin to manage the game.

In complements of this we had to provide a database which can store data from this two dimensions.

## Features

For each dimension we have to develop features which will allow to the application to fit to the need. You can see below the orientation and game features with prioritization that we applied to them.

### Orientation

|  |  |  |  |
| --- | --- | --- | --- |
| Features | Essential | Important | Optional |
| A candidate can fill the questionnary |  |  |  |
| A candidate can consult the job file |  |  |  |
| A candidate can send the result to his mail |  |  |  |
| An admin can manage the questionnary |  |  |  |
| An admin can be logged |  |  |  |
| An admin can manage e-mail setting |  |  |  |

### Game

|  |  |  |  |
| --- | --- | --- | --- |
| Features | Essential | Important | Optional |
| A player can play a new game |  |  |  |
| A player can fill the form “Know more about you” |  |  |  |
| A player can enter a mail list |  |  |  |
| A player can get his score |  |  |  |
| An admin can manage question |  |  |  |
| An admin can be logged |  |  |  |
| An admin can edit score list |  |  |  |

# Constraints

## Human

## Materials

## Temporal

# Tools & Software

## Tools

## Software

# Schedule

Here is a representation of what we plan to do during this week and what really happened. We encounter some problem during our software conception which caused us a delay of four hours on our schedule and an unexpected absence which caused us a delay on our SQL server configuration.

## Previsional

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday 12 | Tuesday 13 | Wednesday 14 | Thursday 15 | Friday 16 |
| 8H  -  12H | Need Analysis | Server Prototype & Database conception & Mock Up | Business Layer & Stored procedure & GUI Developing | Business Layer & GUI Developing | Demonstration |
|  |  | | | | |
| 13H  -  17H | Software Conception &  SQL Server Installation | Services Access & GUI Prototype & SQL Server Configuration | Business Layer & GUI Developing | Demonstration preparation | Demonstration |

## Effective

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday 12 | Tuesday 13 | Wednesday 14 | Thursday 15 | Friday 16 |
| 8H  -  12H | Need Analysis | Software Conception & Database conception & Mock Up | Services Access & SQL Server Configuration & GUI Developing | Business Layer & GUI Developing | Demonstration |
|  |  | | | | |
| 13H  -  17H | Software Conception &  SQL Server Installation | Server Prototype & GUI Prototype & SQL Server Configuration | Business Layer & Stored procedure & GUI Developing | Demonstration preparation | Demonstration |