

|  |
| --- |
| WEB PROJECT  PRESENTATION OF THE SPECIFICATION DOCUMENT |
| NGANKAM Paul-henry  TOUKAM Sonia  ABDULRAHAMAN Faris  NOUMEN Darryl  Academic Year 2022-2023  X2025 PROMOTION |
| 3 May 2022  Group 7 |

1. **PROJECT FRAMEWORK**
2. **GENERAL PRESENTATION OF THE PROJECT**

Nowadays, the conception of dynamic, responsive and ergonomic websites is more and more appreciated and claimed by users. Actually, it is in this context that the BDE of the CESI Engineering School asked for a group of qualified computer engineers to design a website which will facilitate the organization and communication of manifestations within the school and suggest to members some giveaways.

1. **PROTOTYPE NEEDS RESPONSES**

The website to design must satisfy according to the status of the user the needs below :

* Students
* Register on the site
* Consult the entire site
* Access the store (without being able to proceed with the purchase)
* Connected Students
* Register on an activity suggested by the BDE members
* Access to the suggestions box and vote for the activities suggested by others students
* Propose an activity to the BDE members
* Add photos on registered past events
* Comment and like photos of a past event
* BDE members
* Post a manifestation
* Access to the set of manifestations proposed by the students
* Choose a suggested manifestation in the suggestions box
* Access for each proposed manifestation to the list of registerers and download it under the PDF or CSV extension
* Administrate the photos and comments of the past events section
* CESI employees
* Notify BDE members when photos, comments or manifestations are unappropriated
* Access to the site with same rights as students
* Download through a button all the photos posted by students and BDE members
* Store
* BDE members can add, delete or order by categories products
* Students can order via a shopping basket
* Provide a PayPal account to aid transactions
* Display the 3 most ordered articles
* Provide a search and filter functionality

1. **PROJECT** **STAKES**

This project must address the following issues :

* Technical issues:
  + API REST Presence : accessibility to the database by others sites
  + Use of modern technologies : a personalized, styled and functional website design
  + Data Centralization : existence of a common database for all the CESI centres
  + Forms and API REST Security : Forms queries must be validated by the PHP functionalities and API protected by an authentication mechanism
* Functional issues :
* Legal issues :

1. **TEAM PRESENTATION**
2. **FUNCTIONAL SPECIFICATIONS**
3. **TARGETED FUNCTIONALITIES**

This website must have a set of functionalities such as :

1. **TECHNICAL SPECIFICATIONS**
2. **TECHNOLOGIES CHOICES**

The use of the following technologies is needed to carry out the project :

* PHP, HTML, CSS, JAVASCRIPT, AJAX
* The pre-processors LESS or SASS
* The Frameworks Bootstrap, jQuery and Laravel

1. **MARKETING AND LEGAL ASPECTS**
2. **BUDGET PRESENTATION**

The realization or the implementation of this project will need the following budget :

1. **LEGAL MENTIONS PRESENTATION**

In order to secure the site from any kind of web attacks like hacking and to inform users about the purpose of cookies and general conditions of sale, it must contain a set of legal notices. These legal mentions are :