



Genealogy Web App

PROJECT WORKBOOK - TEAM GNLG2

MAHDI CHAYMAE - COSTA CUNHA IVO - BOUSADIA LAHCENE – MACKPAYEN PRINCE SAMIA OUSSAMA

Table of contents

1. Overview	1
1.1. Objective of the project	1
1.2. Organization	1
1.2.1. Contacts	
2. Requirements	
2.1. Specifications	
2.1.1. Specified objective of the project	
2.1.2. Expoactes	
a. Features of Expoactesb. Problems on the website	
2.1.3. GEDCOM file	
a. Analysis of GEDCOM files	
b. GEDCOM File format	
c. GEDCOM visualization	
2.1.4 Functional requirements	
2.1.5 Non-functional requirements	
2.2. Environment	
2.2.1. Software	
2.2.2. Technologies	
-	
2.3. Use cases	
2.3.1. Actors	
a. Log In	
b. Give access to visitors	
c. Send circular mails	
d. Change the status of a user	
e. Block IP	
f. Remove from IP list	
g. Keep IPs	
h. Consult family trees	
i. Research at tree level	
j. Import GEDCOM files	
k. Get visualisations and navigations in family trees	
2.2.3. Current application architecture	10
2.3. Requirement analysis	11
2.3.1. Objectives of our team	11
2.3.2. Functions to be added	
a. Cousinhood search	
2.3.3. Access levels	
Creation and edition of user profiles:	
2.3.4. Import and export of acts by registered users	
2.3.5. Other functions	12
3. Design	13
3.1. Design rationale	13
3.1.1. Team decisions concerning the problems met	
a. New application	13
b. Deadline problems	13

d. WordPress integration	13
	13
e. Database restricted access	
3.1.2. Features that we will be put in place in the new app	
a. Website host	
b. Creation and integration of an HTML template in a Laravel project	
c. Creating diagrams using ArgoUML	
d. Creation of application mock-ups using balsamic software	
e. familytree365/Laravel-GedCom	14
3.2. Static view	
3.2.1. New website architecture	
3.2.2. UI models	
a. Authentication page	
b. Registering page	
c. Main page	
d. Add files to database page	
e. Default viewing page	
f. Viewing page (traditional form)	
g. Viewing page (circular form)	
h. Research by crossing 2 genealogies	
i. Research potential cousinhood	
j. Notification page	20
3.2.3. Processing GEDCOM files	
3.2.4. Dynamic view	21
3.3. Development planning	22
3.3.1. Task IDs	
3.3.2. Team IDs	
3.3.3. Task assignment and estimated times	
3.3.3. Task assignment and estimated times	24
4. Engineering	25
4.1. Software organization	
4.1.1. Git repository organisation	25
4.1.2. Classes to be added	25
· · · ·	25
4.1.2. Classes to be added	
4.1.2. Classes to be added	
4.1.2. Classes to be added	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process 4.2.1. Prerequisites	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS e. Git	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS e. Git f. MySQL set-up	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process. 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS. e. Git f. MySQL set-up g. NodeJS	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process. 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS. e. Git f. MySQL set-up g. NodeJS h. Composer 4.2.2. Build process	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS e. Git f. MySQL set-up g. NodeJS h. Composer 4.2.2. Build process 4.3. Tests	25 26 27 27 27 27 27 27 27 27 27 27 27 27 27
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process. 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS. e. Git f. MySQL set-up g. NodeJS h. Composer 4.2.2. Build process	25 26 27 27 27 27 27 27 27 27 27 27 27 27 27
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS e. Git f. MySQL set-up g. NodeJS h. Composer 4.2.2. Build process 4.3. Tests	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process. 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS. e. Git f. MySQL set-up g. NodeJS h. Composer 4.2.2. Build process 4.3. Tests. 4.4. Deployment 4.5. Deliverables	25
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS e. Git f. MySQL set-up g. NodeJS h. Composer 4.2.2. Build process 4.3. Tests 4.4. Deployment 4.5. Deliverables 4.6. Installation.	
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process	25
4.1.2. Classes to be added 4.1.3. Database tables 4.2. Build process 4.2.1. Prerequisites a. Prerequisite's list b. PHP 8+ c. Windows d. macOS e. Git f. MySQL set-up g. NodeJS h. Composer 4.2.2. Build process 4.3. Tests 4.4. Deployment 4.5. Deliverables 4.6. Installation.	25

Figure 1 - Team flow chart	1
Figure 2 - GEDCOM file format	
Figure 3 - GEDCOM tree format	
Figure 4 - Current system (Use Case)	9
Figure 5 - Current application architecture	
Figure 6 - GNLG2 Web App architecture	
Figure 7 - Authentication page UI model	
Figure 8 - Registration page UI model	
Figure 9 - Main page UI model	17
Figure 10 - Add page UI model	
Figure 11 - Default viewing page UI model	
Figure 12 - Viewing page (traditional form) UI model	
Figure 13 - Viewing page (circular form) UI model	19
Figure 14 - Research by crossing 2 genealogies UI model	
Figure 15 - Research potential cousinhood UI model	
Figure 16 - Notification page UI model	
Figure 17 - System usage sequence diagram	
Figure 19 - Old system database structure	
Figure 18 - Non finished class diagram to be implemented	

1. Overview

1.1. Objective of the project

The crowning of each university or technical formation is always done through an end of studies project or internship. Our training as part of this formation of a professional nature ends with disciplinary project spanning over two months.

In this context out training allowed us to take advantage of many opportunities to conduct group projects to refine our professional objectives.

Disciplinary group projects lead students to develop several transferable skills such as communication, cooperative and teamwork skills like planning, management, leadership and peer support. And so, we hope that this project will allow our team to develop or refine these skills.

The project itself consists of the modernization of a genealogy website called "expoactes" that allows genealogists to work together on old hard to read or partially erased birth, marriage, and death certificates to first digitalize them and secondly deduce family relations through them.

The project also consists of new functions to be added to the old website.

1.2. Organization

The development team members are composed of 1 project manager and 4 developers.

MAHDI Chaymae will assume the role of project manager, will communicate with the client but will also participate in the redaction of documentation, in the conception, and in the development as needed.

The 4 developers will be BOUSADIA Lahcene, MACKPAYEN Prince Divin, SAMIA Oussama, and COSTA CUNHA lvo. Those developers will have the same tasks which will be the redaction of documentation, the conception and the development which will include of course the mandatory tests.

BOUSADIA Lahcene is nominated to take responsibility for Project Tracking.

The following organogram resume this point.

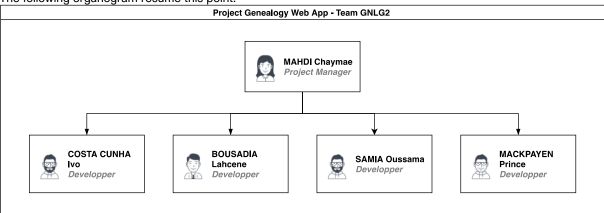


Figure 1 - Team flow chart

1.2.1. Contacts

Name	Mail
Ivo COSTA CUNHA	ivo.costa-cunha@etu.unice.fr
Oussama SAMIA	oussama.samia@etu.unice.fr
Lahcene BOUSADIA	lahcene.bousadia@etu.unice.fr
Chaymae MAHDI	chaymae.mahdi@etu.unice.fr
Prince Divin MACKPAYEN	divinmackpayen@gmail.com

2. Requirements

2.1. Specifications

2.1.1. Specified objective of the project

The client specifications are the following:

- "expoactes" is a system that allows to add and navigate in civil status acts. It is dated, in old PHP and with a user interface also dated. Upgrade "expoactes" in object-oriented PHP and update the user interface to a modern one. Why also not add visualizations, which is leads to a second part of the project.
- Using GEODCOM files (an export format that also allows the sharing of genealogy data), the client wants to obtain the following functionalities:
 - Obtain visualizations and navigations in the genealogy tree: on a map, a "traditional" tree, a "circular" tree (in fact they are graphs, an ancestor potentially being an ancestor for multiples "reasons").
 - Allowing the search of common ancestor by crossing 2 genealogies.
 - Have a social aspect by being notified of certain searches concerning the department, city name, patronymic, genealogist name "(les / sont des et / ou)."
 - "standalone" version and a WordPress integration are desired.

The back end of the application must be written in PHP7 using the object-oriented paradigm since it is a client requirement.

Current website: http://www.racinesardechoises.fr/.expoactes/index.php?vue=T&xtyp=N

2.1.2. Expoactes

Expoactes is gradually becoming a tool widely used to disseminate the analysis of old civil status documents and parish registers.

The user needs to click on the red icon to register himself on another page that is independent of the home page. We think those steps are confusing and lead to a lot of negative scenarios where the user leaves the website because he is unable to register himself or even know that he must register himself first to access the data. We aim to improve the UI in our modernised application in a way for it to be intuitive.



Figure 1 – Home page of expoactes

a. Features of Expoactes

Expoactes allows site visitors to:

- browse the tables by municipality, then in alphabetical order of surnames.
- search for acts by surnames of interested parties or other appearing.
- access (if you authorize it) the details of the acts.
- management of the number of acts that can be seen by your visitors in each period.

For the management of acts, you have access to an administrative part of the site protected by login and password.

The management of acts includes:

- loading of acts in NIMEGUE (Version 2 and 3) or CSV formats.
- the elimination of redundant acts and the reversal of marriage or promises acts.
- the re-export in NIMEGUE format of the documents you have submitted.
- management of access codes for visitors and depositors.
- the control of deposits and modifications of the database.

The main administrator can manage the access rights of visitors and depositors according to a 9-level hierarchy.

b. Problems on the website

To access the data a visitor must be register himself or herself and the administrator must validate this inscription, the following alternatives and negative scenarios show some problems:

- The user can get lost in the home page of the site because we do not really see how to be directed on the platform no bouton home page, which is not a good thing for any new user.
- The user cannot find a button to register on the site.
- The user cannot register on the site because he can't find a bouton for that.
- No login and password were given to us.
- We cannot see all the features of the site because we are not allowed only the administrator who can do
 this kind of features.

2.1.3. GEDCOM file

A GEDCOM file is a genealogical act saved in the format of genealogical data communications (GEDCOM) format. It contains family history acts and genealogical event data, as well as metadata linking the acts. GEDCOM files often contain information about births, deaths, marriages, children, and physical attributes of family members.

a. Analysis of GEDCOM files

The GEDCOM format was created to allow to share genealogical data in 1980 by "L'Eglise de Jesus-Christ des saints des derniers jours". The objective was to give a solution to the exchange of data between 2 different genealogy software.

The GEDCOM file contains information about each person, each family, and each event of a tree.

Exporting or importing a GEDCOM file is a mandatory function of genealogy software.

We must be able to process an entire family tree, but also an ascending or descending branch from a selected person.

b. GEDCOM File format

To be able to analyse GEDCOM files, our team must first know that all the information in the GEDCOM file is described by keywords (e.g.: GIVN for first names, PLAC for location...) and linked together by references (e.g.: @ I.... @ For individual, @ F... @ for family) which allow genealogy software to reconstruct your tree from the file. So, this information can help us to make a program that is able to parse and read a GEDCOM file.

A GEDCOM file is divided into:

- A header section (HEAD).

- Various recordings of various kinds:
 - "person" record (INDI = individual)
 - "family" record (FAM = family)
 - "note" record (NOTE = note)
 - "source" record (SOUR = source)
 - "Archive repository" record (REPO = repository)
- multimedia object" record (OBJE = object)
- end of file marker (TRLR = trailer)

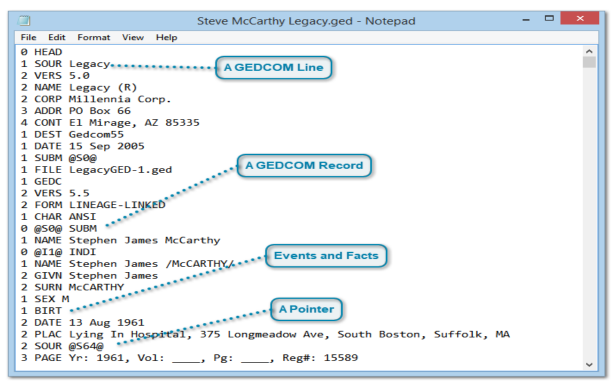


Figure 2 - GEDCOM file format

c. GEDCOM visualization

There is several software allowing to edit GEDCOM files, as an example, we can quote "geneatic" which works on version 7 of GEDCOM.

==> https://garde-du-voeu.com/wp/exporter-un-gedcom-de-geneatique/

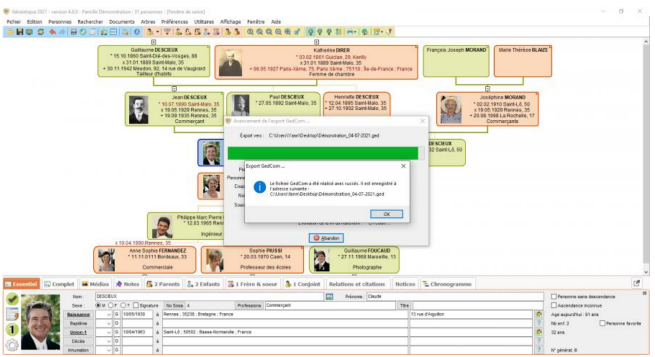


Figure 3 - GEDCOM tree format

2.1.4 Functional requirements

Functional requirements are those that must meet the requirements of the future system by terms of functionality. The identified needs are as following:

- The system must allow the user to visualize the different genealogical trees and navigate inside them either using a map visualization, a traditional tree or a circular tree.
- The user must be allowed to search a common ancestor by crossing 2 genealogies.
- The user must be allowed to find a potential cousinhood by crossing cities and names.
- The system must notify users about searches concerning department, city name, patronymic, or a genealogist name. "(les / sont des et / ou)"

2.1.5 Non-functional requirements

Non-functional requirements describe all the constraints to which the system is subjected for its realization and its proper functioning. These are the following:

- The system must be reliable.
- The UI must be ergonomic, user friendly and flexible.
- the system must be able to minimize the processing time in maximum 5s.
- The code must be visible, commented, and understandable in order to allow its evolution and extendibility.

2.2. Environment

To develop this web application our team will use the following software and technologies:

2.2.1. Software

- **GitHub:** It is the obvious choice to host our code in the cloud. It allows also allows versioning and the management of conflicts during a merge.

https://github.com/Master1-MIAGE-UCA/GNLG2

- **Balsamic:** It will allow us to create UI models for documentation and as a guideline to our developers. https://balsamiq.com/wireframes/
- Visual Studio Code: This simple code editor shines in web and node development. Its functionalities extended by modules make it very adaptable to any project.

https://code.visualstudio.com

- **PhpStorm:** It's one of the best IDEs for PHP and that alone makes it an interesting choice for our project.

https://www.jetbrains.com/phpstorm/

- **Draw.io:** Easy to use, accessible in any navigator, web app that allows the creation of UML diagrams. https://app.diagrams.net
- Trello: It will allow us to organize the project tasks and user stories, associate task with developers and follow what's done and what isn't at deadlines.
 https://trello.com/
- **ArgoUML:** Another UML diagram editor. https://sourceforge.net/projects/argouml/

2.2.2. Technologies

- **HTML/CSS/JavaScript:** The markup web language and its associated language CSS used to alter easily markups. It will affect the front-end of our application. JavaScript is the web scripting language today used extensively for a multitude of applications.
- PHP7+: Historical server-language and sometimes also used for the front-end that still updated. It will be used for back-end in our application.

https://www.php.net

VueJS: It's a framework of JavaScript that has simple to use UI design libraries that will be used for
the front-end our application and that will allow us to develop a modern UI with the use of the Material
UI library. Il also can be used to compile apps that can be uses as standalone apps via Electron as
desired by the client.

https://vuejs.org

- **Bootstrap5:** A UI JavaScript library that can be used as standalone with vanilla JavaScript. https://getbootstrap.com
- Laravel: Laravel is a PHP framework with expressive and elegant syntax. It allows you to quickly develop the different functionalities of a project and improves PHP syntax for readability. https://laravel.com

2.3. Use cases

2.3.1. Actors

Administrator: The site administrator has administrative right so he can allow visitors to make accounts that allow to have extensive access to the web site / app functionalities.

Registered visitor: A person with an account that can upload GEDCOM files.

Visitor: A person that visit the site without account.

2.3.2. Scenarios

After identifying and describing the different actors of the system, we can now describe the different possible scenarios.

a. Log In

The various system actors must log in or have an account before accessing the system's functionalities.

b. Give access to visitors

The administrator must be able to give access to simple visitors to consult their information even if they have an account to connect, they must wait for the right of access according to the administrator of the application.

c. Send circular mails

Admin must be able to send circular emails, on another term he can send email to all group members. and he must have feedback if an email address no longer exists.

d. Change the status of a user

The administrator must be able to change the status of registered users so that he can for example change the access rights of a user from level 3 to a level still high of 4.

e. Block IP

When a user IP is banned by the admin it will be added to a list of banned IPs.

f. Remove from IP list

The administrator must be able to delete IPs from a list

g. Keep IPs

The administrator must be able to keep an IP in the list but set its status to unbanned.

h. Consult family trees

The administrator and the registered user must be able to consult the geological trees.

i. Research at tree level

The administrator and registered user must be able to search at tree level.

The administrator and the registered user can also do research by crossing two genealogical trees.

j. Import GEDCOM files

The administrator and registered user can upload new different GEDCOM files. Either of births, deaths, or marriage. For the user to upload new GEDCOM files the administrator must give to the registered user special permission, since in a normal case only the administrator can upload those. The registered user also become responsible for this GEDCOM file that he or she uploaded.

k. Get visualisations and navigations in family trees

The administrator and the registered user must be able to visualize the family trees either in card form, on traditional tree or on circular shaft.

2.3.3 Use case diagrams

The in-depth study of the specifications allowed us to identify several use cases. It allowed us to structure the needs of the users and the corresponding objectives of the system,

We represent, in the figure below, all the basic use cases to have a global view of how our application works, as well as any relationships that can take place.

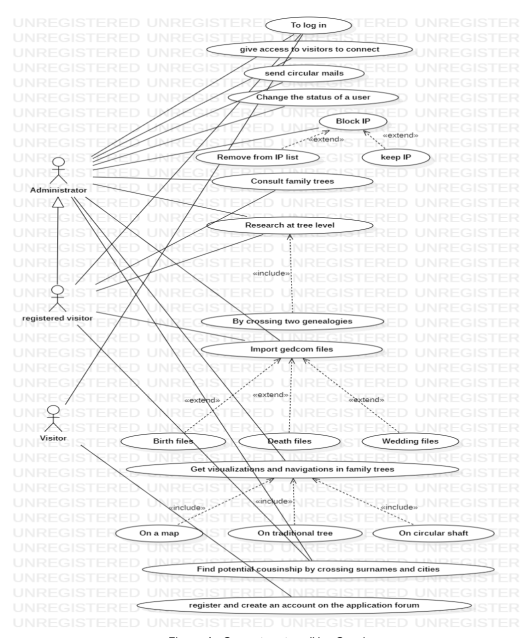


Figure 4 - Current system (Use Case)

In the use case diagram, we presented a relation between the administrator and the registered user by a generalization relation because we thought that in the case where the administrator is absent the registered user can replace him and make use of some of his exclusive functionalities while waiting for him or her to get back.

2.2.3. Current application architecture

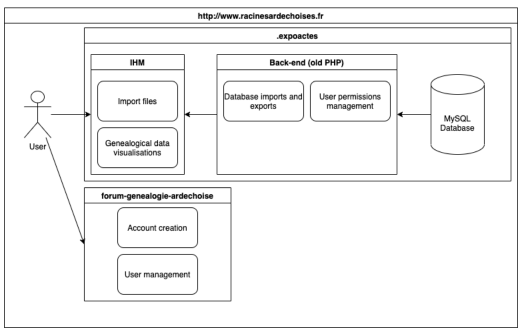


Figure 5 - Current application architecture

The current application architecture is an architecture made up of an application server and a database server. Between its two entities that make up the project, there is the PHP language which allows users to add metadata and query the database.

2.3. Requirement analysis

2.3.1. Objectives of our team

We will update the current application as requested by the client but starting from scratch and then rewriting a new code that will serve us to make the same concept of the expoactes system but in a new ergonomic and easy to use application, which will incorporate the functionalities of the old one, we will make sure that the new application will provide all the same functionalities, using the Laravel PHP framework to respect the PPO PHP code approach asked by the client.

We will however keep the old MySQL database intact to facilitate the migration of the old database data. If we need more tables, we will add them however we won't alter old tables.

Once that's done, we will add the asked features listed in 2.3.2.

2.3.2. Functions to be added

a. Cousinhood search

The cousinhood search should follow this scenario.

Find potential cousinship by crossing surnames and cities

Scenario as-is

- 1. The user seeks to find potentials cousinship by crossing surnames and cities
- 2. The use selects "cousinhood search"
- 3. The user selects a city
- 4. The user selects a name
- 5. The system search using the city and name as filter
- 6. The system find a match
- 7. The system show in the UI the results of the research

Extension 1

3.a The user enters an incorrect city name

3.b The systems show an error to the user when the user finish typing

Follow up on 3

Extension 2

4.a The user enters an incorrect name

4.b The systems show an error to the user when the user finish typing

Follow up on 4

Variant 1

6.a The system doesn't find a match

6.b The system displays in the UI that there is no match.

Follow up on 1

2.3.3. Access levels

The main administrator can manage the access rights of visitors and depositors according to a 9-level hierarchy. If necessary, a points mechanism makes it possible to limit the number of consultations of acts during a given period.

The 9-level hierarchy:

- Access to the list of communes and parishes
- Access to the list of patronymics (by commune/parish and act type)
- Access to the tables (names and dates)
- Access to details of acts
- Authorized to load data with NIMEGUE only
- Authorized to load data of CSV type
- Authorized to manage all data Administrator

The general policy is that any registered visitor has access up to level 4.

Creation and edition of user profiles:

A user profile is0 composed of:

- name
- surname
- mail address
- password (automatically created if wanted)
- login code
- access level
- status
 - N -> Normal
 - B -> Banned
 - + 2 others used during auto register

2.3.4. Import and export of acts by registered users

"expoactes" allows upload and export of acts by user if they are given the "holder" status of an act, otherwise only the administrators in the only one who is authorised to do it.

2.3.5. Other functions

"expoactes" also have function, for the administrator, to send circular emails, and if during the inscription the visitor choose to being send by mail his credentials to login later, he can choose.

The use case which is in the annex represents the different interactions possible between the system and the actors as well as between the actors.

It will help us to understand the functions and the roles of each actor of this system

3. Design

3.1. Design rationale

3.1.1. Team decisions concerning the problems met

a. New application

It was decided that our team won't use the old code except from inspiration. The old app code base is abandoned. A new Laravel project will allow us to create a better and up to current standards code. It will also enable us to create a code base that will permit other developer teams to be able to extend it easily.

b. Deadline problems

The subject of the project has several aspects to deal with as it is already mentioned in the previous paragraphs of requirement analysis, after having analysed the working time on the project, the time will not be enough for us to deal with all these aspects, we will do the big thing point of the project is to create a new expoactes system with the management of GEDCOM files, for the other requests which are desirable to do we will do our best to do it otherwise if we are able to do it that's a question problem of time, the desirable points and which we are not sure that we will do them are:

- Standalone App
- WordPress integration

c. Standalone App

We determined that that task would take alone at least 1,5 months to our team and so it's not possible to do it in the time given by the client to the project.

d. WordPress integration

While the team determined that this task would take scientifically less time than the standalone app it still prolongs the project past deadline.

e. Database restricted access

The team figured out that the new app require access in writing to the actual used MySQL database, however we only have the reading access. We need the client to give us writing permissions to complete the new application.

3.1.2. Features that we will be put in place in the new app

a. Website host

The current website uses a MySQL database and is written completely in PHP.

Since the project has as requirements the modernisation of the PHP code and to not change the database a host that allows both must be used.

OVH was proposed and seems to do both. OVH is hosting services in the cloud by OVHcloud.

In fact, OVH is dedicated to web hosting and Cloud Computing, therefore the dedicated OVHcloud server turns to the priority of security which allows us to have the opportunity to obtain protections against various attacks. It makes us to virtualize several projects and turn to specific ranges. The OVHcloud dedicated server can also guarantee the availability of our data without having to wait for a long load.

b. Creation and integration of an HTML template in a Laravel project

For the creation of our project, we decided to create a Laravel project to properly structure our code files and to integrate an HTML template into this project.

We decided to work on a Laravel project because it is an open-source web framework written in PHP respecting the model-view-controller principle which allows us to properly organize the structure of our project, in addition to that it's fully developed in object-oriented programming.

Laravel contains several object-oriented libraries which will facilitate the management of GEDCOM files, and which contains documentation that is clear and easy to understand.

c. Creating diagrams using ArgoUML

We modelled the diagrams of our project using the ArgoUML tool because it is free, multilingual software that supports code generation and reverse engineering, and especially that the generation of code from class diagrams is supported in PHP languages.

d. Creation of application mock-ups using balsamic software

Balsamic software is a software editor that has helped us to make UI design, that allows us to collaborate, create mock-ups, version control and run user tests.

The creation of the models of the application will serve us to see the real structure of the different pages of our applications and its functionalities and we decided to make these models to concretize the ideas of the project. which can then serve other secondary objectives: to explore an idea, to test it, or to convince stakeholders or its hierarchy of the concept.

e. familytree365/Laravel-GedCom

It is a Laravel compatible project that will permit us to analyse GEDCOM databases and import them as Laravel models. It allows, among other things, to use them and convert them back into other file formats.

3.2. Static view

3.2.1. New website architecture

The new web Laravel based application is composed of a front-end that includes the pages we previously listed build using Laravel tools, a back-end using also Laravel that will include the back-end functionalities that will permit for the user to accomplish the tasks available in the IHM. While **we won't use the current web page code**, we will keep a MySQL database linked to our Laravel back-end since we must be able to use the old data without problems. Doing so makes things easier for use like the database migration.

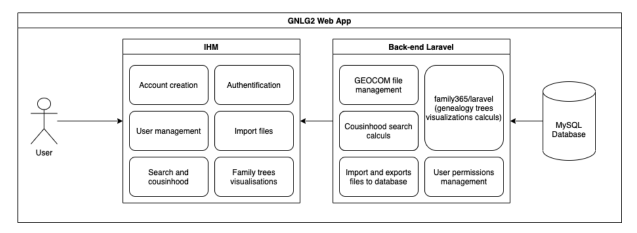


Figure 6 - GNLG2 Web App architecture

- Control System HMI: This part allows to build the Runtime environment, including the asset model structure and content, mimic definitions, and their associations to assets and It's composed of:
 - Account creation: The user has the possibility of creating a new account on expoact by entering
 personal information (name, first name, address, date of birth, address, email, password) in order to
 see the desired genealogies.
 - Authentication: Authentication requires two additional parameters, namely username and password.
 The username is checked to see if it is present in the database.
 - **User management:** This part concerns everything related to user management such as adding a new user, modifying information, deleting an existing account User management enables admins to control user access and on-board and off-board users to and from IT resources.
 - **Import files:** The user has the possibility of importing *gedcom* files on the platform in order to visualize the genealogy therefore this part is responsible for the users' imports.
 - **Search and cousinhood:** The user have the possibility of importing *gedcom* files on the platform in order to visualize the genealogy therefore this part is responsible for the users' imports.
 - **Family trees visualisations:** Obtain visualizations and navigations in the family tree: on a *map*, in a *traditional* tree, in a *circular* tree (in fact, these are graphs, an ancestor can be an ancestor for several "reasons").
 - Back-end laravel: In this part we will work with laravel family 365 tree that allow easily create the own family tree by importing existing data or manual data entry. Storage of all data is securely on your own server and does not leave your environment

3.2.2. UI models

We plan to develop the following app pages for the new website:

- Authentication / Registering
- Main
- Add files to database
- Default viewing
- Viewing page (traditional form)
- Viewing page (circular form)
- Research by crossing 2 genealogies
- Research potential cousinage
- Notification page

a. Authentication page

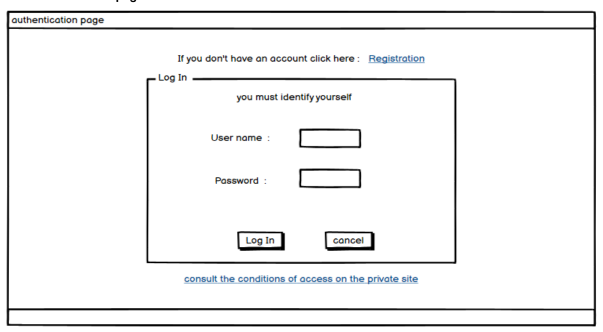


Figure 7 - Authentication page UI model

b. Registering page

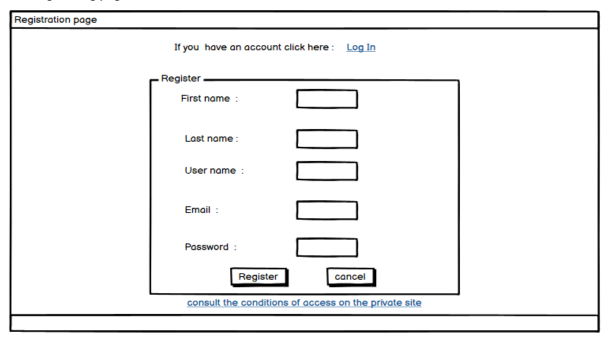


Figure 8 - Registration page UI model

c. Main page

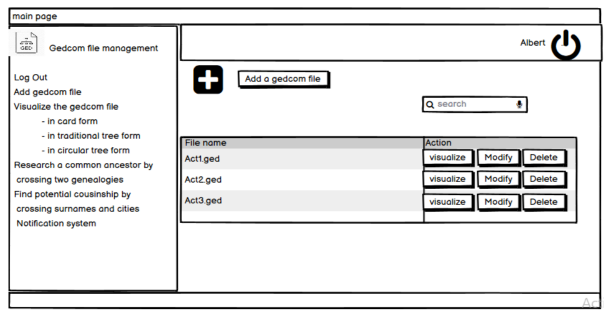


Figure 9 - Main page UI model

d. Add files to database page

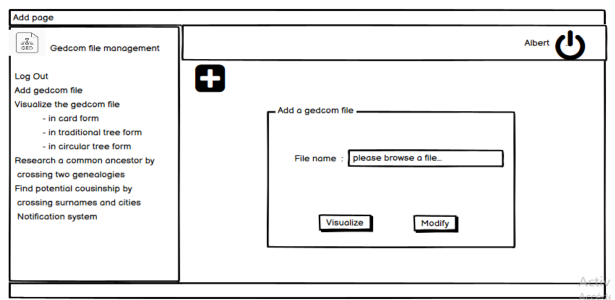


Figure 10 - Add page UI model

e. Default viewing page

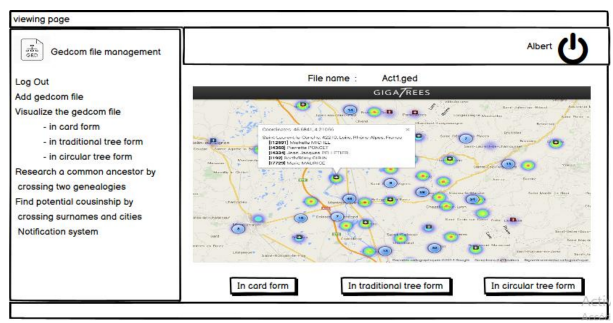


Figure 11 - Default viewing page UI model

f. Viewing page (traditional form)

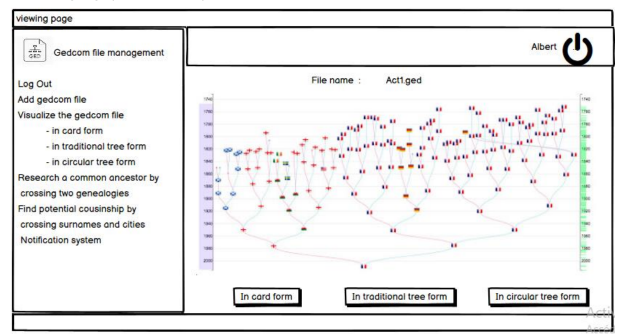


Figure 12 - Viewing page (traditional form) UI model

g. Viewing page (circular form)

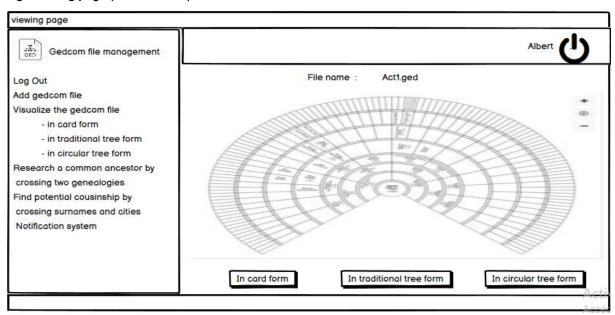


Figure 13 - Viewing page (circular form) UI model

h. Research by crossing 2 genealogies

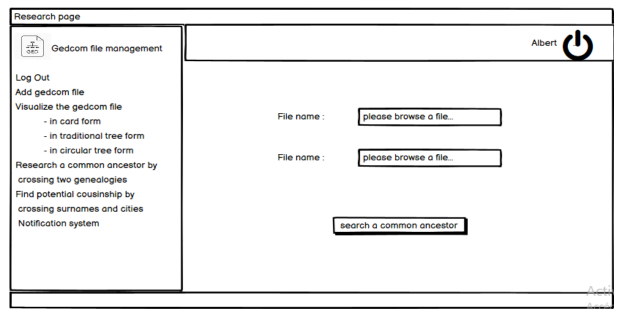


Figure 14 - Research by crossing 2 genealogies UI model

i. Research potential cousinhood

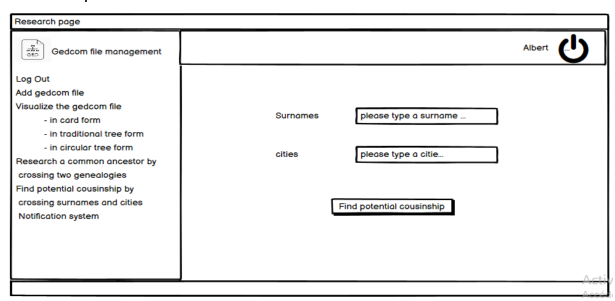


Figure 15 - Research potential cousinhood UI model

j. Notification page

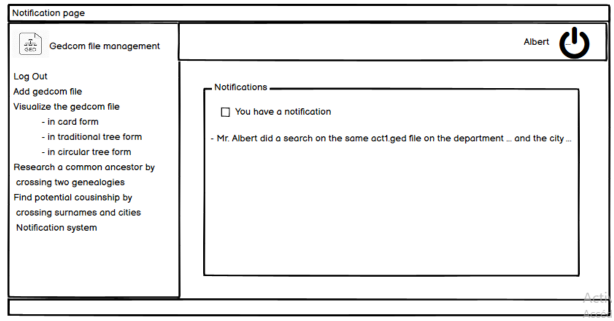


Figure 16 - Notification page UI model

3.2.3. Processing GEDCOM files

For that, we decided to create an application that allows the management and processing of GEDCOM files, which we must be able to:

- Obtain visualizations and navigations in the family tree: on a map, in a "traditional" tree and in a "circular" tree.
- Allow the search for a common ancestor by crossing 2 genealogies.
- Find potential cousinship by crossing surnames and cities.
- The web app must have a social aspect be informed of certain searches concerning department / city name / by patronymic / name of the researcher (genealogist).

In this part we will define the different tasks to be carried out for the second aspect of the project which are as follows:

- Research the handling of GEDCOM files
- Make app mock-ups
- Make a class diagram for this application.
- Creation of a Laravel project and integration of an HTML template in there.
- Creation of a BD where we will store the GEDCOM files selected by the user
- Learn how to read GEDCOM files and understand how to retrieve information from annotations used like @Fam ...
- To learn how to navigate in the different family trees.
- Make and implement algorithms for the visualization of family trees in the form of a map
- Make and implement algorithms for the visualization of family trees in the form of a circular tree
- Make and implement algorithms for the visualization of family trees in the form of a traditional tree
- Make known and implement how to cross two genealogies
- Research a common ancestor by crossing two genealogies
- Find potential cousinship by crossing surnames and cities
- Be notified of certain searches concerning department / city name / by patronymic / researcher's name.

3.2.4. Dynamic view

After having decided to implement the new functionalities in an application independent of the expoact system, we must show the different interactions between the components of the system and for that we have produced a sequence diagram that will allow us to know how the different components interact between them.

Here is an example of a sequence diagram that shows some system functionalities such as: registration authentication, adding a GEDCOM file and viewing it on the map:

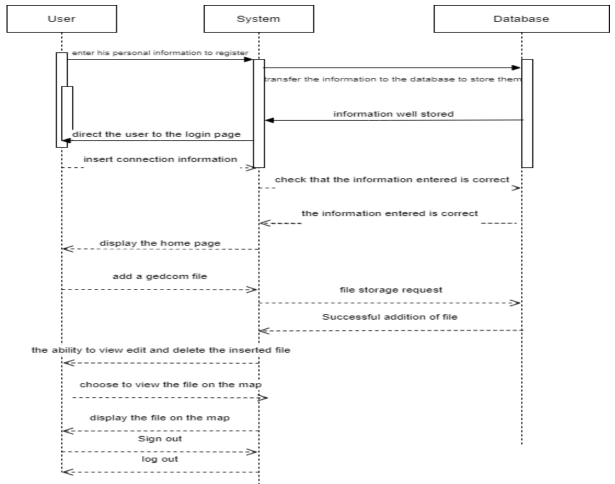


Figure 17 - System usage sequence diagram

3.3. Development planning

3.3.1. Task IDs

For each task type we assign an ID. They will also correspond to project tracking ones.

- GM: General management
- GM.MET: Team meetings
- WR: Workbook Redaction
- PT: Project tracking
- PC: Project conception
- PC.APP: App conception
- DEV: Development
- DEV.DB: Database tasks
- L: Learning
- L.GF: Learning GEDCOM files
- L.DB: Learning DB structure
- DEV.VIS: Make and implement algorithms for the navigations and visualizations of family trees.
- DEV.RES1: Research a common ancestor by crossing two genealogies.
- DEV.RES2: Find potential cousinship by crossing surnames and cities.
- DEV.NOTIF: Be notified of certain searches.

3.3.2. Team IDs

Each member of the team has an ID made from her or his name initials.

- ICC: Ivo COSTA CUNHA
- CM: Chaymae MAHDI
- PDM: Prince Divin MACKPAYEN
- LB: Lahcene BOUSADIA
- OS: Oussama SAMI

3.3.3. Task assignment and estimated times

ld	Task description	Time Estimate (in m.d)	Task performed (in m.d)	Remains to be done (in m.d)	Actors
WR	Writing the workbook	5	2	2	CM + ICC
PT	Make the follow-up file (Project tracking)	1	1	1	CM + ICC
L.GF	Research the handling of GEDCOM Files and understand how to retrieve information from annotations	5	2	2	PDM
CD	Make a class diagram for this web application	1	0.5	1	ICC
СР	Creation of a Laravel project and integration of an HTML template in there	5	4	4	OS
DEV.DB	Creation of a DB where we will store the GEDCOM files selected by the user	1	2	1	OS
PC.APP	Make app mock-ups	2	1	0	CM
DEV	Development of application functionalities	5	2	7	CM ICC OS PDM LB
GM.MET	Team meetings	3	1	2	CM ICC OS PDM LB

4. Engineering

4.1. Software organization

4.1.1. Git repository organisation

Our git repository is organised in 3 parts:

- "GNLG2" contains:
- Build scripts
- Other projects directories:
 - "db" directory: MySQL creation table scripts and MySQL insertion scrips
 - "laravel" directory: the source code of the application
 - "project_management" directory: project managements documents

4.1.2. Classes to be added

Since we aim to use object-oriented programming paradigm a class diagram must be done.

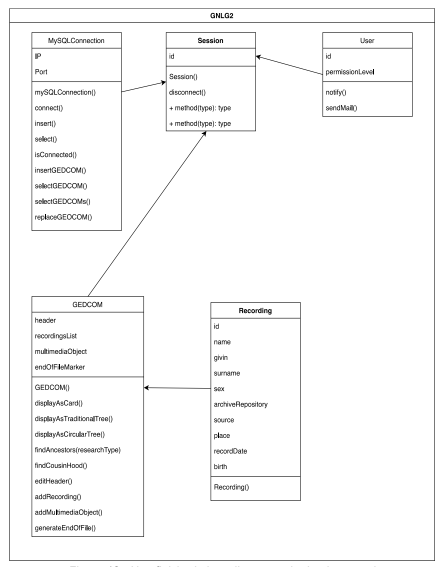


Figure 18 - Non finished class diagram to be implemented

4.1.3. Database tables

We will import the old database structures and data as it is, and **we won't alter it**. If we need at any moment to add tables we will add them without altering the old ones.

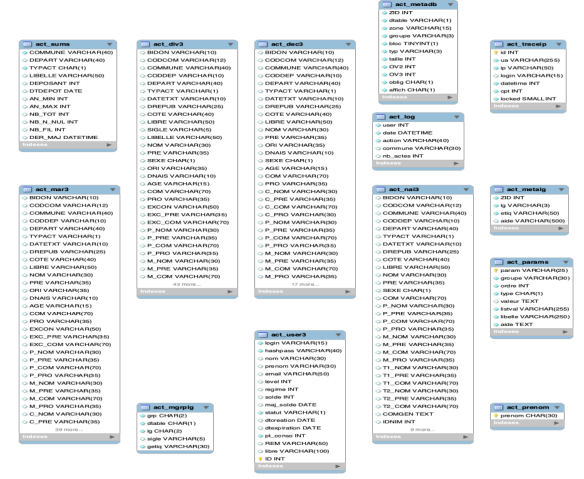


Figure 19 - Old system database structure

4.2. Build process

4.2.1. Prerequisites

a. Prerequisite's list

The build process has some mandatory software requirements:

- PHP@8+ (Laravel requirement)
- Composer
- MySQL@8.0.27
- NodeJS

b. PHP 8+

Not only all is written in PHP in this project but also, we use PHP based packet managers.

c. Windows

To install PHP 8+ on windows just follow the instructions on this web site and install XAMPP.

d. macOS

If you are on Mac first install Brew with the following command on any terminal.

\$ /bin/bash -c "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"

Then install PHP via Brew.

\$ brew install PHP

e. Git

Git is not mandatory to clone the project from GitHub however it's an option since it allows to easily clone a repository. Follow the instructions on this website depending on your environment to install it.

f. MySQL set-up

The application requires a permanent connexion to a MySQL database, the database can either be local on hosted in a distant server. Distant MySQL database doesn't require a local installation, however if you want to use a local database follow the following instructions.

If you are on windows XAMPP installs MySQL with PHP however you can also download the latest .msi file on this site and launch it once downloaded.

If you are on macOS just use the following terminal command.

\$ brew install mysql

g. NodeJS

Laravel requires some NPM packets so NodeJS in necessary. Follow instructions from this site to install NodeJS.

h. Composer

Composer will be installed via the scripts in the Build process section.

4.2.2. Build process

First clone the GitHub repository with the following command:

\$ git clone https://github.com/Master1-MIAGE-UCA/GNLG2

Or download from GitHub from this link if you don't have git installed.

Then run the script corresponding to your own OS in the GNLG2 directory.

4.3. Tests

We will use the build in Laravel unit tests for the method tests.

Laravel uses **PHPUnit** which represents a framework which is installed as a dependency of Laravel in development mode in order to perform unit tests. In addition to the PHPUnit methods, we have **helpers** to integrate the tests into our application made with Laravel.

This framework is installed as a dependency of Laravel in development mode:

```
"require-dev": {
...
    "phpunit/phpunit": "^9.3"
},

To check that it works, we run the following command:
    php phpunit(numéro de version).phar -h

To run the tests, we do:
    php artisan test
```

As we said before, the tests are carried out in a particular environment, which comes in handy. the phpunit.xml file contains the configuration which we find environment variables like APP_ENV, BCRYPT_ROUNDS...

We can obviously add the variables we need. For example, if during the tests I want to use MySqI:

```
DB_CONNECTION=mysql
```

To build a test, we generally proceed in three steps:

- we initialize the data.
- we act on these data.
- we check that the result is in line with our expectations.

When we run the test, we get here:

```
OK (1 test, 5 assertions)
```

4.4. Deployment

4.5. Deliverables

The directory GNLG2/laravel directory is the deliverable. Since we work with PHP, we don't compile any code and the sources are the deliverables.

4.6. Installation

4.6.1. Local method

Make sure MySQL local server is running is you have a local one.

Launch the script mac_start.sh or linux_start.sh or windows_start.bat depending on your OS always as administrator. This will start a web server.

Then open a navigator and go to http://localhost:8000 and the app will be available to you to use.

4.6.2. Online hosted method

A faire plus tard ...

4.7. Operations

Login ... Functionalities ... (Manuel en gros)