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SNP Web-portal

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Capitolo 1

Introduction

In this chapter it is provided a brief introduction about the project described in the context of this essay.

1.1 Medical Background

The project focuses on the concept of **SNP**. SNP, Single Nucleotide Polymorphism, is defined as a DNA sequence variation occurring when a Single Nucleotide — A, T, C or G — in the genome (or other shared sequence) differs between members of a biological species or paired chromosomes. These variations can either be pathogenic, causing diseases, or completely harmless.

The main purpose for which the project is carried out is to help biologists understanding, having an ad-hoc organized database, when a particular SNP can cause diseases or not. The Web Portal allows them to **store** and **retrieve** Single Nucleotide Polymorphism genomics variants from a common database. This portal will then be used by biologists for this task, so it is realized so as to provide an intuitive and functional interface, which will act as an intermediary between the biologist and the actual database, facilitating their work as much as possible.

The main functions of the portal are divided into two groups, depending on the privilege level of the user who use the system at the time:

Super User

The Super User is the user with the highest action privilege, in fact it is in full possession of all the functionalities of the system.

As such, it can:

- create a family with one or more members
- authorize users
- modify inserted values

Basically, it can add, modify and enter the values it wants to. Obviously, the Super User can perform all the activities that Authorized User can do.

Authorized User

The Authorized User is the one with a lower degree of privilege, so it can not perform all the typical actions of the Super User, such as edit and insert.

It only can:

- search for a patient
- search for a gene
- search for a mutation
- ...

The authorized user is someone who can query the portal, but who can not modify any values.

The distinction between types of users has been designed to provide a control mechanism against unwanted anomalies; in fact, if a biologist is interested in making simple queries to the system, he is able do it in a way that no changes or accidental deletions occurs.

1.2 Project Structure

We will now describe the structure of the project.

The project is divided into three parts, which represent the basic structure of the portal:

- 1. Database
- 2. Database Website interaction
- 3. Website (User Interface)

1.2.1 Database

The database is the most important part of the whole project, in fact the portal acts as an *intermediary* between the database itself and the biologist. All informations about the SNPs are stored in the database. It follows that a poorly designed database can invalidate all the work related to the portal; therefore the good output of the same is conditioned first of all by a good design of the database.

We will not focus on a detailed description of the structure of the database (that will be explained in *Chapter 1*).

We can see, however, that the most important part of the database is represented by the concept of **variation**, which represents nothing more that a variation within the genome. All other elements that need to be managed refer to the variant; we mention by way of example the gene relative to the variant, or the patient on which refers the same variant.

1.2.2 Database - Website interaction

Interaction between Database and Website is based on a *series of queries*, that the user can send to the system to retrieve the information it wants. These queries are then executed on the database and the result returned to the user.

Items covered by those queries may be different; for example, the system allows searching for:

- patient's SNPs
- gene's SNPs
- region's SNPs
- all SNPs with certain Mutation, Genotype, Freq alt,...
- patients with same SNP or Genotype
- SNPs within a genomic region
- specific SNP
- . . .

The interactions can be carried out, as explained earlier, by all users (either Autenticated or Super User). The interactions for editing and adding data may relate to any entity in the database.

1.2.3 Website (User Interface)

The portal interface is represented by web pages, containing forms allowing to submit queries.

The fundamental characteristics that this interface must have are directly related to the it's purpose; we have to make sure that the biologists are facilitated as much as possible in their work of storing and retrieving information, to ensure that their work is as fast as possible. This affects also the intuitiveness and ease of use of the interface, that have to be taken into primary consideration.

1.3 Use cases

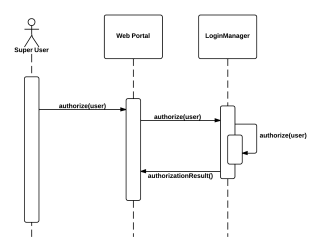
In this section we will discuss the use cases, illustrating the use of the system.

They will show how the user interacts with the system, from the point of view of the

messages exchanged with it, and how the system handles these messages. You can see that the patterns of the use cases are similar to each other, since all gets the message from the user, and run it to the database by sending a special message for each request submitted.

We will now analyse briefly each use case.

1.3.1 Super User authorizes an User



In this use case the actors are the **Super User**, the **Web Portal** and the **Login manager**. The user's intention is to allow another user to have privilege for using the portal.

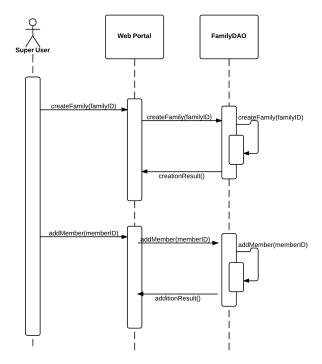
The interaction begins with the super user that sends a message *authorize(user)* to the Web portal. The latter sends the same message to the login manager, wich will be responsible to communicate with the database to record the granted permission. Successicely, the login manager sends a message to the web portal *authorization(result)*, containing the result of the operation, so that the Web Portal can know whether the authorization was granted or not.

1.3.2 Super User creates/populates a family

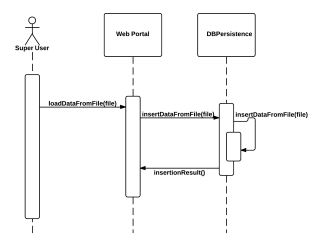
In this use case the actors are the **Super User**, the **Web Portal** and the **Family DAO**. The user's intention is to create a new family, and populate it with a member.

The interaction starts with the user sending a message *createFamily (familyID)* to Web Portal, which sends a message similar to FamilyDAO, the class responsible for managing / creating families and its interaction with the database. This class then communicates with the database itself, and sends a message containing the create result to the Web Portal.

If the family creation is successful, then the user can populate it, through a message addMember(memberID) sent to the Web Portal. The portal then dispatches the message to the FamilyDAO, who will add the member to the family, and returns the result to the Web Portal.



1.3.3 Super User loads data



In this use case the actors are the **Super User**, the **Web Portal** and the **DB-persistence**. The user's intention is to load the data that have to be stored in the database, for later querying. Note that data is submitted to the system by using a comma-separated file.

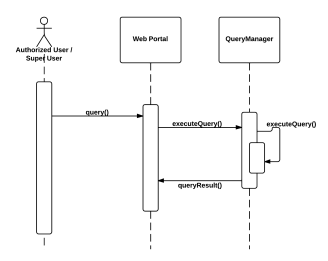
To accomplish this task, the user sends a message to the web portal lodaDataFrom-File(file), which file, as mentioned before, is a comma-separated file containing all the necessary data. Then the web portal sends message and data to the DBperistence class that both parse the file, and pass all information contained in file to the database, which will then store them.

Successively, this class will send the result of this insertion to the web portal through a message *insertionResult()*.

1.3.4 Authorized User executes a query

In this use case the actors are the **Authorized User**, the **Web Portal** and the **QueryManager**. The user's intention is to run a query on the system, in order to obtain the information he wants to.

The user then sends a message query() to the web portal, which will contain a generic query submitted by the user. The portal will send a message executeQuery() to QueryManager, who will actually run the query in the database, and return the results to the portal. It does this through a message QueryResult()



1.4 Software architecture and tecnologies

In this section we will discuss the software technologies used in the project, both for the front-end and back-end.

1.4.1 Programming language

The only programming language used throughout the project is **JavaScript**. This is because we want to use frameworks supporting the JavaScript language (that can be considered one of the most utilised languages relating to dynamic content in web pages) that ensure a great rapidity of coding.

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1.4.2 **Technologies**

Technologies used all ri around chosen language. In particular:

Database: MongoDB

Website: AngularJS

Model: NodeJS

Framework: ExpressJS

MongoDB is a NoSQL object-oriented DBMS, which is based on the use of documents to represent objects. AngularJS allows to extend HTML with instructions for building dynamic web pages. NodeJS is an event-driven, non-blocking network platform for building applications. ExpressJS is a web application framework for NodeJS, that extends some of its features, to make development faster.

These four components form the so-called MEAN stack; it has been chosen for its scalability and for the quickness of development it can offer.

Capitolo 2

Database Description

In this chapter we will explain the creation of the database, from code point of view as well as from design point of view.

The **database** is the core part of the back end of the application, because it is the structure that keeps stored all the data necessary for the operation of the portal. Because of its importance, we spent much of our time to decide its structure (tables, relationships, multiplicity, ...) and only after a thorough analysis of results we moved to implementation.

As explained in the introductory chapter, the software implementation of database was performed using MongoDB through Mongoose (a MongoDB object modeling tool). MongoDB is an open-source document database, and the leading NoSQL database. It is based on *Document-Oriented Storage* and unlike SQL databases, where you must determine and declare a table's schema before inserting data, MongoDB's collections do not enforce document structure. This flexibility facilitates the mapping of documents to an entity or an object.

Mongoose helps to have a more efficient management of the objects; in fact, using mongoose's schemas to define database's objects, permits to treat database's models as commons JavaScript's objects.

Throughout the chapter, we will see the objects that compose the model of our da-

tabase, but, first of all, let us focus on the syntax used to communicate with MongoDB and Mongoose.

2.1 Mongoose's syntax

To realize an object using mongoose, we need to follow a specific syntax.

First of all, we should place all files related to the models (one file for each model) in a specific folder of the project; this folder is as follows:

```
/server/models
```

At the beginning of each file, we have to inform the database that all data passed to builders, but that are not present in the schema that we will define below, must not be stored.

To do this we use the following line of code:

```
1 'use strict';
```

Next, we must specify needed *modules dependencies*. In our project, we have to insert the dependency from mongoose and crypto (a module for encryption of information):

```
var mongoose = require('mongoose'),
Schema = mongoose.Schema,
crypto = require('crypto');
```

Now we move to define the *schema*, specifying all necessary components (attributes and relationships). Note that MongoDB will automatically add an ID field to each schema and assigns it using an internal policy.

For example, if we want to model a *User* with an attribute *name* of type *string*:

 $\langle Example \ schema ? \rangle \equiv$

```
1 \text{ UserSchema} = \text{new Schema} (\{
            //attribute
            name: {
                     type: String,
                     required: true,
                     validate: [validatePresenceOf, 'Name can not be blank
6
       ']
            },
7
            //relationship
            patiens: [{
10
                     type: Schema. Type. ObjectId,
11
                     ref: 'Patient'
12
13
            }]
            );
14
```

Fragment never referenced.

Next, we can define a number of additional features to our model, such as:

- Validations: functions called to validate a set of attributes or data specified by the programmer
- Virtuals: virtual attributes, not persisted
- **Pre-save hooks**: functions called at the time immediately before the model is saved to the database
- Methods: all methods needed for the operations on our model

Finally, we must specify the actual name of the model described by the schema specified as previously shown:

```
mongoose.model ('User', UserSchema);
```

2.2 Model Schemas

These are the model schemas that compose our database.

2.2.1 Variants

The model *Variant* represents the key concept that we want to represent in our work: **genomic variants**.

This table will always be accessed during any kind of consultation, in fact are variants what biologists are looking for or insert through the portal.

The centrality of the concept and, therefore, of the table is also demonstrated by the fact that in the database schema (see chapter *Introduction*) Variant table is linked to almost all the other tables.

Let us look at the code components:

Attributes

 $\langle Variant's \ attributes? \rangle \equiv$

```
1 /* Variant schema */
2 var VariantSchema = new Schema({
       chr: {
3
           type: String,
4
5
           required: true,
           validate: [validatePresenceOf, 'CHR cannot be blank']
6
       },
       start: {
8
           type: String,
           required: true,
10
           validate: [validatePresenceOf, 'start cannot be blank']
11
      },
12
       end: {
13
           type: String,
14
           required: true,
15
           validate: [validatePresenceOf, 'End cannot be blank']
16
       },
17
       ref: {
18
           type: String,
19
           required: true,
20
           validate: [validatePresenceOf, 'Ref cannot be blank']
21
       },
22
       alt: {
23
24
           type: String,
           required: true,
25
           validate: [validatePresenceOf, 'Alt cannot be blank']
26
       },
27
  \Diamond
```

 ${\bf Fragment\ never\ referenced}.$

• **chr**: it is a five-character string describing the chromosome affected by the variation

- start, end: integers that describe the coordinate of the mutation within the chromosome; if they match, it means that we have a punctiform mutation
- ref: represents the correct bases, as they would be if there were no mutation
- alt: represents what we actually find due to the mutation; a "." or a "-" represent a deletion, while a sequence, for example CTTG..., represents an insertion

Relationships

 $\langle Variant's \ relationships? \rangle \equiv$

```
// Here start relations
2
       gene: {
            type: Schema. Types. ObjectId,
3
            ref: 'Gene'
4
       },
5
6
       pathogenicity: {
            type: Schema. Types. ObjectId,
8
            ref: 'Pathogenicity'
9
       },
10
11
12
       patients: [{
            {\tt type: Schema.Types.ObjectId} \;,
            ref: 'Patient'
       }],
15
16
       dbSNPs: [{
17
            type: Schema. Types. ObjectId,
18
            ref: 'DbSNP'
19
       }],
20
21
       esps: [{
22
            type: Schema. Types. ObjectId,
23
            ref: 'Esp'
24
       }],
25
26
       variantDetails: [{
27
            {\tt type: Schema.Types.ObjectId} \;,
28
            ref: 'VariantDetail'
29
       }]
30
32 },{ versionKey: false });
```

\rightarrow

Fragment never referenced.

- gene: links the variant with the gene affected by the mutation
- pathogenicity: describes the variant pathogenicity, that is if the variant cause diseases or not
- patients: links to patients affected by this varant
- dbSNPs: connects the variant to its dbSNPs
- esps: Exome Sequencing Project
- sequencings: all sequencings affected by this variation

2.2.2 dbSNP

dbSNP is the key concept of the database, that is the **Single Nucleotide Polymorphism Database** (a free public archive for genetic variation within and across different species developed and hosted by the National Center for Biotechnology Information (NCBI) in collaboration with the National Human Genome Research Institute (NH-GRI)).

Let us look at the code components:

Attributes

 $\langle dbSNP's \ attributes ? \rangle \equiv$

```
function validatePresenceOf(x) {return true;}
_2 /* DbSNP schema */
3 var DbSNPSchema = new Schema({
      dbSNP: {
           //key
5
           type: String,
6
           required: true,
           unique: true,
           validate: [validatePresenceOf, 'DbSNP cannot be blank']
9
10
      },
      freqAlt: {
11
           type: String,
12
           required: true,
           validate: [validatePresenceOf, 'freqAlt cannot be blank']
      },
15
      freqRef: {
16
           type: String,
17
           required: true,
           validate: [validatePresenceOf, 'freqRef cannot be blank']
19
```

Fragment never referenced.

- dbSNP: identifier of the variation in the dbSNP database
- freqAlt: frequency of the alternative allele (variant) in the population 1000 Genomes
- freqRef: frequency of the reference allele

Relationships

```
\langle dbSNP's \ relationships? \rangle \equiv
```

```
//Relationship
variants: [{
    type: Schema.ObjectId,
    ref: 'Variant'
}
```

 \Diamond

Fragment never referenced.

• variants: links dbSNP to its variants

2.2.3 Gene

A *Gene* is the molecular unit of heredity of a living organism. Genes hold the information to build and maintain an organism's cells and pass genetic traits to offspring. All organisms have genes corresponding to various biological traits, some of which are instantly visible, such as eye color or number of limbs, and some of which are not, such as blood type, increased risk for specific diseases, or the thousands of basic biochemical processes that comprise life.

Let us look at the code components:

Attributes

```
\langle \ Gene's \ attributes? \rangle \equiv
   1 /* Gene schema */
   2 var GeneSchema = new Schema({
          genes: {
              type: String,
              required: true,
              validate: [validatePresenceOf, 'Gene cannot be blank']
   6
          },
          region: {
   8
   9
              type: String,
  10
              required: true,
              validate: [validatePresenceOf, 'Region cannot be blank']
  11
          },
  12
          mutation: {
              type: String,
              required: true,
  15
              validate: [validatePresenceOf, 'Mutation cannot be blank']
  16
          },
  17
          annotation: {
              type: String,
  19
              required: true,
  20
              validate: [validatePresenceOf, 'Annotation cannot be blank']
  21
  22
```

Fragment never referenced.

- gene: identifier of the gene
- region: the region in which the gene is located
- mutation: the mutation that affects the gene
- annotation: any annotations

Relationships

 $\langle \; Gene \text{'s } relationships \; ? \, \rangle \equiv$

```
// Relationship
variants: [{
    type: Schema.ObjectId,
    ref: 'Variant'
}

// versionKey: false });
```

Fragment never referenced.

• variants: links gene to its variants

2.2.4 Pathogenicity

Pathogenicity indicates whether a mutation is pathogenic (able to create damages to the organism) or not.

Let us look at the code components:

Attributes

 $\langle Pathogenicity's \ attributes? \rangle \equiv$

```
1 /* Pathogenicity schema */
2 var PathogenicitySchema = new Schema({
       SIFT: {
           type: String,
4
           required: true,
           validate: [validatePresenceOf, 'SIFT cannot be blank']
6
       },
8
       polyPhen: {
9
           type: String,
10
           required: true,
11
12
           validate: [validatePresenceOf, 'polyPhen cannot be blank']
       },
13
14
       mutationTaster: {
15
           type: String,
16
           required: true,
17
           validate: [validatePresenceOf, 'mutationTaster cannot be
18
      blank']
       },
19
20
       mutationAssessor: {
21
           type: String,
22
           required: true,
23
           validate: [validatePresenceOf, 'mutationAssessor cannot be
24
      blank']
25
       },
26
      GERpp: {
           type: String,
28
29
           required: true,
           validate: [validatePresenceOf, 'GERPpp cannot be blank']
30
       },
31
32
       phyloP: {
33
           type: String,
34
           required: true,
35
           validate: [validatePresenceOf, 'pyoloP cannot be blank']
36
37
```

```
\langle Pathogenicity's \ attributes - 2? \rangle \equiv
```

```
siPhy: {

type: String,

required: true,

validate: [validatePresenceOf, 'siPhy cannot be blank']

},
```

Fragment never referenced.

- SIFT, polyPhen, mutationTaster, mutationAssessor: all four are predictors of pathogenicity of the mutation. The numbers are the scores of the pathogenicity.
- **GERPpp**, **pyoloP**, **SiPhy**: all three are predictors of conservation of the mutation. The numbers are the scores of conservation.

Relationships

 $\langle \, Pathogenicity \hbox{\rm '}s \,\, relationships \,\, ? \, \rangle \equiv$

```
//Relationship
variant: {
    type: Schema.ObjectId,
    ref: 'Variant'
}

versionKey: false });
```

Fragment never referenced.

• variant: links pathogenicity to its variant

2.2.5 Sequencing

DNA Sequencing is the process of determining the nucleotide order of a given DNA fragment. The sequence of DNA encodes the necessary information for living things to survive and reproduce, so determining the sequence is therefore useful in fundamental research into why and how organisms live, as well as in applied subjects.

Let us look at the code components:

Attributes

```
\langle Sequencing's \ attributes? \rangle \equiv
```

```
1 /* Sequencing schema */
2 var SequencingSchema = new Schema({
       //patient id and date are keys
       patientId: {
4
           type: String,
5
           required: true,
6
           validate: [validatePresenceOf, 'patient cannot be blank']
      },
8
      date: {
9
10
           type: String,
           required: true,
11
           validate: [validatePresenceOf, 'date cannot be blank']
12
      },
13
       patientHealthStatus: {
14
           type: String,
15
           required: true,
16
           validate: [validatePresenceOf, 'patientHealthStatus cannot be
17
       blank'
18
      },
      sequencerName: {
19
           type: String,
20
           required: true,
21
           validate: [validatePresenceOf, 'sequencerName cannot be blank
22
      ']
      },
23
      sequencerModel: {
24
           type: String,
25
           required: true,
26
           validate: [validatePresenceOf, 'sequencerModel cannot be
      blank']
28
      },
      referenceGenome: {
29
           type: String,
30
31
           required: true,
           validate: [validatePresenceOf, 'referenceGenome cannot be
32
      blank']
       },
33
```

 \Diamond

he blank'l

```
\langle Sequencing's \ attributes - 2? \rangle \equiv
          detail :{
   2
              qual: {
                  type: String,
   3
                  required: true,
   4
                  validate: [validatePresenceOf, 'qual cannot be blank']
   5
              },
   6
              filter: {
                  type: String,
   8
   9
                  required: true,
                   validate: [validatePresenceOf, 'filter cannot be blank']
  10
              },
  11
              genotype: {
  12
                  type: String,
  14
                   required: true,
                  validate: [validatePresenceOf, 'genotype cannot be blank'
  15
              },
  16
              genotypeQuality: {
  17
                  type: String,
  18
                  required: true,
  19
                   validate: [validatePresenceOf, 'genotypeQuality cannot be
  20
          blank']
              },
  21
              readsDepth: {
  22
                  type: String,
  23
                  required: true,
  24
                  validate: [validatePresenceOf, 'readsDepth cannot be
  25
         blank']
              },
  26
              ref: {
  27
  28
                  type: String,
                  required: true,
  29
                   validate: [validatePresenceOf, 'ref cannot be blank']
  30
              },
  31
              altFilterReads: {
  32
                  type: String,
  33
                  required: true,
  34
                   validate: [validatePresenceOf, 'readsDepth cannot be
  35
         blank']
              },
  36
              genotypeLikelihood: {
  37
  38
                  type: String,
                  required: true,
  39
  40
                   validate: [validatePresenceOf, 'genotypeLikelihood cannot
```

- patientId: identifier of the patient.
- date: the date when sequencing was performed.
- patientHealthStatus: if the patient is diseased or not.
- sequencerName: name of the sequencer.
- sequencerModel: model of the sequencer.
- referenceGenome: the reference genome.
- qual: describes the quality of the sequencing.
- filter: reference allele.
- genotype
- genotypeQuality: quality of the genotype.
- readsDepth: the depth of the reads.
- ref: string that indicates whether the quality of the variant is good (PASS).
- altFilterReads: number of reads that do not contain the mutation to their inside.
- **genotypeLikelihood**: probability that the determined genotype is correct.
- haplotypeScore: indicate the presence of misaligned reads in the neighborhood of the variant.
- strandBias: all four are predictors of pathogenicity of the mutation.

Relationships

 $\langle Sequencing's \ relationships? \rangle \equiv$

```
//Relationship
variants: [{
    type: Schema.ObjectId,
    ref: 'Variant'
}

//Relationship
variants: [{
    type: Schema.ObjectId,
    ref: 'Variant'
}
```

Fragment never referenced.

• variants: links sequencing to its variants

2.2.6 ESP

ESP is the part of the database that represents locally the interesting portion of the database of the Exome Sequencings Project, the goal of which is to discover novel genes and mechanisms contributing to heart, lung and blood disorders by pioneering the application of next-generation sequencing of the protein coding regions of the human genome across diverse, richly-phenotyped populations and to share these datasets and findings with the scientific community to extend and enrich the diagnosis, management and treatment of heart, lung and blood disorders.

Let us look at the code components:

Attributes

 $\langle esp's \ attributes ? \rangle \equiv$

```
1 /* Esp schema */
2 var EspSchema = new Schema({
      ESP6500 ALL: {
           type: String,
           required: true,
           validate: [validatePresenceOf, 'ESP6500_ALL cannot be blank']
6
      },
      ESP6500 AA: {
8
9
           type: String,
10
           required: true,
           validate: [validatePresenceOf, 'ESP6500AA cannot be blank']
11
      },
12
      ESP6500 EA: {
           type: String,
14
           required: true,
15
           validate: [validatePresenceOf, 'ESP6500 EA cannot be blank']
16
      },
17
  \Diamond
```

Fragment never referenced.

- ESP6500_ALL: frequency of the mutation in the EVS database and in the overall population
- ESP6500_AA: frequency of the mutation in the EVS database and in the American/African population
- ESP6500_EA: frequency of the mutation in the EVS database and in the European /American population

Relationships

```
\langle esp's relationships? \rangle \equiv
```

```
//Relationship
variants: [{
    type: Schema.ObjectId,
    ref: 'Variant'
}

// versionKey: false });
```

Fragment never referenced.

• variants: links esp to its variants

2.2.7 Patient

A *Patient* describes a patient in the real world. Can only be created by a user with Admin privileges.

Let us look at the code components:

Attributes The Patient object has no attributes to be specified; it only has an identifier (**ID**)that is added from MongoDB by default and a **Name**.

 $\langle Patient's \ attributes ? \rangle \equiv$

```
/* PAtient schema */
var PatientSchema = new Schema({

name: {
    type: String,
    required: true,
    validate: [validatePresenceOf, 'Name cannot be blank']
},
```

 \Diamond

Fragment never referenced.

Relationships

 $\langle Patient's \ relationships? \rangle \equiv$

```
//Relationship
variants: [{
    type: Schema.ObjectId,
    ref: 'Variant'
},

family: {
    type: Schema.ObjectId,
    ref: 'Family'
};

//,{ versionKey: false });
```

Fragment never referenced.

• variants: links patient to its variants

• family: links patient to its family

2.2.8 Family

A *Family* represents a set of one or more *patients* (modeled in patient schema). It can be created only by an user with admin privileges. This schema allow to group patients with similar genomic mutations as well as real families (father, mother, son...).

Let us look at the code components:

Attributes

⟨ Family's attributes?⟩ ≡

1 /* Family schema */
2 var FamilySchema = new Schema({
3
4 name: {
5 type: String,
6 required: true,
7 validate: [validatePresenceOf, 'Name cannot be blank']
8 },

Fragment never referenced.

• name: describes family's name

Relationships

 \Diamond

Fragment never referenced.

• patients: links family to its members

2.2.9 User

The *User* object describes a user of the system, a *biologist* who accesses the portal to carry out one of the supported operations (described in the introductory chapter).

Let us look at the code components:

Attributes

 $\langle User's \ attributes? \rangle \equiv$ 1 /** 2 * User Schema 3 */ var UserSchema = new Schema({ name: { 5 type: String, 6 required: true, validate: [validatePresenceOf, 'Name cannot be blank'] 8 9 }, firstName: { 10 type: String, 11 required: true, 12 validate: [validatePresenceOf, 'First Name cannot be blank'] 14 }, lastName: { 15 type: String, 16 required: true, 17 validate: [validatePresenceOf, 'Last Name cannot be blank'] 18 }, 19 email: { 20 type: String, 21 required: true, 22 match: $[/.+\@.+\..+/, \ 'Please enter a valid email'],$ 23 validate: [validatePresenceOf, 'Email cannot be blank'] 24 25 }, address: { 26 type: String, 27 }, 28 phone: { type: String, 30 31 }, username: { 32 type: String, 33 unique: true, 34 validate: [validatePresenceOf, 'Username cannot be blank'] 35 }, 36 roles: { 37 type: Array, 38

39

40

},

default: ['authenticated']

```
\langle \ User's \ attributes \ - \ 2 \ ? \, \rangle \equiv
```

```
hashed_password: {
2
           type: String,
           validate: [validatePresenceOf, 'Password cannot be blank']
3
       },
4
       provider: {
5
           type: String,
6
           default: 'local'
       },
8
       salt: String,
9
       facebook: \{\},
10
       twitter: {} {},
11
       github: {},
       google: {},
13
       linkedin: {}
15 });
16
17 /**
18 * Virtuals
```

Fragment never referenced.

These attributes are all self-explanatory.

Methods

```
\langle User's \ validation ? \rangle \equiv
         this. password = password;
         this.salt = this.makeSalt();
         this.hashed password = this.hashPassword(password);
   4 }).get(function() {
        return this. password;
   6 });
     * Pre-save hook
  11 UserSchema.pre('save', function(next) {
         if (this.isNew && this.provider == 'local' && this.password &&!
         this.password.length)
              return next(new Error('Invalid password'));
         next();
  14
  15 });
  16
  17
     * Methods
  18
     */
  20 UserSchema.methods = {
  21
         /**
  22
          * HasRole - check if the user has required role
  23
  24
          * @param {String} plainText
          * @return {Boolean}
  26
          * @api public
  27
          */
         hasRole: function(role) {
  29
  30
              var roles = this.roles;
              return roles.indexOf('admin') !== -1 || roles.indexOf(role)
  31
         !==-1;
         },
  32
  33
  34
          * IsAdmin - check if the user is an administrator
  35
  36
          * @return {Boolean}
  37
```

```
\langle User's \ methods? \rangle \equiv
          * @api public
   2
          */
          isAdmin: function() {
   3
              return this.roles.indexOf('admin') !== −1;
   4
          },
   5
   6
          isLicensed: function(){
              return this.roles.indexOf('licensed') !== −1;
   8
   9
          },
  10
  11
  12
          * Authenticate - check if the passwords are the same
  13
           * @param {String} plainText
  14
          * @return {Boolean}
  15
          * @api public
  16
          */
  17
          authenticate: function(plainText) {
              return this.hashPassword(plainText) === this.hashed_password;
  19
  20
          },
  21
          /**
  22
          * Make salt
  23
  24
          * @return {String}
          * @api public
  26
  27
          */
          makeSalt: function() {
  28
              return crypto.randomBytes(16).toString('base64');
          },
  30
  31
          /**
  32
           * Hash password
  33
  34
          * @param {String} password
  35
```

```
/ User's methods - 2? | ≡

/ * @return {String}
/* @api public
// */
/* hashPassword: function(password) {
// if (!password || !this.salt) return '';
// var salt = new Buffer(this.salt, 'base64');
// return crypto.pbkdf2Sync(password, salt, 10000, 64).toString('base64');
// **
/* page 1.0000, 64).toString('base64');
// in mongoose.model('User', UserSchema);
// **
/* **
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/*
```

Functions performed by these methods are explained in the code comments.

Capitolo 3

Backend-Frontend communication

In this chapter we will explain the realization of the interaction between application's Backend and Frontend.

The interaction occurs through the implementation of RESTful APIs that allow to interact with a MongoDB instance.

3.1 The idea

We built some APIs (one for each item that the application handles) that:

- Handle CRUD for the item
- Use the proper HTTP verbs to make it RESTful (GET, POST, PUT, and DE-LETE)
- Return JSON data
- Log all requests to the console

All of this is pretty standard for RESTful APIs.

3.2 Implementation

To realize APIs, we needed to:

- 1. define our Node packages
- 2. define our models
- 3. declare our routes using Express
- 4. test our API

3.2.1 Node packages

Node Packages are the list of the support packages that are used for the realization of the application; therefore it also contains the packages needed for the APIs.

This is our package.json file:

```
\langle package.json? \rangle \equiv
   1 {
       "name": "mean",
       "description": "MEAN.io: A fullstack javascript platformed powerd
   3
        by MongoDB, ExpressJS, AngularJS, NodeJS.",
       "version": "0.3.3",
   4
       "private": false,
   5
       "author": "Linnovate < mean@linnovate.net>",
   6
       "contributors": [
   7
         { "name": "Lior Kesos", "mail": "lior@linnovate.net" },
   8
         { "name": "Yonatan Ellman", "mail": "yonatan@linnovate.net" },
         { "name": "Ehud Shahak", "mail": "ehud@linnovate.net" },
         { "name": "Amos Haviv", "mail": "mail@amoshaviv" },
  11
         { "name": "Drew Fyock", "mail": "drew@steelbisondev.com" }
  12
  13
       1,
       "mean": "0.3.3",
  14
       "repository": {
  15
         "type": "git",
  16
         "url": "https://github.com/linnovate/mean.git"
  17
  18
       },
       "engines": {
  19
         "node": "0.10.x",
  20
         "npm": "1.3.x"
  21
  22
       },
       "scripts": {
  23
         "start": "node node modules/grunt-cli/bin/grunt",
  24
         "test": "node node modules/grunt-cli/bin/grunt test",
  25
         "postinstall": "node node modules/bower/bin/bower install"
  26
  27
       },
       "dependencies": {
  28
         "angular-md5": "*",
  29
         "assetmanager": "0.1.2",
  30
         "body-parser": "^1.2.0",
  31
         "bower": "^1.3.3",
  32
         "compression": "^1.0.1",
  33
         "connect-flash": "^0.1.1",
  34
         "consolidate": "^0.10.0",
  35
         "cookie-parser": "^1.1.0",
  36
         "dependable": "0.2.5",
  37
         "errorhandler": "^1.0.0",
  38
         "express": "^4.2.0",
  39
         "express-session": "^1.1.0",
  40
         "express-validator": "^2.1.1",
  41
         "forever": "^0.11.1",
  42
  43
         "grunt-cli": "^0.1.13",
```

"grunt-concurrent": "^0.5.0"

 $\langle package.json - 2? \rangle \equiv$

```
"grunt-concurrent": "^0.5.0",
       "grunt-contrib-clean": "^0.5.0",
       "grunt-contrib-csslint": "^0.2.0",
3
       "grunt-contrib-cssmin": "^0.9.0",
       "grunt-contrib-jshint": "^0.10.0",
       "grunt-contrib-uglify": "^0.4.0",
       "grunt-contrib-watch": "^0.6.1",
       "grunt-env": "^0.4.1",
8
       "grunt-nodemon": "0.2.1",
9
       "load-grunt-tasks": "^0.4.0",
10
       "lodash": "^2.4.1",
11
       "mean-connect-mongo": "0.4.3",
12
       "gridfs-stream": "^0.5.1",
13
       "mean-logger": "0.0.1",
14
       "meanio": "0.4.x",
15
       "method-override": "^1.0.0",
16
       "mers": "*",
17
       "mongoose": "^3.8.8",
18
       "morgan": "^1.0.0",
19
       "passport": "^0.2.0",
20
       "passport-facebook": "^1.0.3",
21
       "passport-github": "^00.1.5",
22
       "passport-google-oauth": "^0.1.5",
23
       "passport-linkedin": "^0.1.3",
24
       "passport-local": "^1.0.0",
       "passport-twitter": "^1.0.2",
26
       "serve-favicon": "^2.0.0",
27
       "superagent": "*",
28
29
       "supertest":"*",
       "swig": "^1.3.2",
30
       "time-grunt": "^0.3.1",
31
       "view-helpers": "^0.1.4"
32
33
34
    "devDependencies": {
       "assetmanager": "^0.1.2",
35
       "grunt-karma": "^0.8.2",
36
       "grunt-mocha-test": "^0.10.2",
37
       "karma": "^0.12.10",
38
       "karma-chrome-launcher": "^0.1.3",
39
       "karma-coffee-preprocessor": "^0.2.1",
40
       "karma-coverage": "^0.2.1",
41
       "karma-firefox-launcher": "^0.1.3",
42
       "karma-html2js-preprocessor": "^0.1.0",
43
44
       "karma-jasmine": "^0.1.5",
```

"karma-ng-html2is-preprocessor" · "^0 1 0"

 $\langle package.json - 3? \rangle \equiv$

```
"karma-ng-html2js-preprocessor": "^0.1.0",
"karma-ng-scenario": "^0.1.0",
"karma-phantomjs-launcher": "^0.1.4",
"karma-requirejs": "^0.2.1",
"karma-script-launcher": "^0.1.0",
"requirejs": "^2.1.11",
"should": "3.3.1",
"supertest": "0.11.0"
]
```

Fragment never referenced.

In our selection of packages, those necessary for the implementation of the APIs are:

- express, the Node framework
- mongoose, the ORM we used to communicate with our MongoDB database
- body-parser, to pull POST content from our HTTP request

3.2.2 Model

Models required for the API are the same as those described in *Chapter 2*, to which was added an additional model: **User**. It is necessary to be able to properly handle user information as well as the levels of privilege that a user owns.

This is the User model:

```
\langle User's \ attributes? \rangle \equiv
```

```
1 /**
2 * User Schema
3 */
  var UserSchema = new Schema({
      name: {
5
           type: String,
6
           required: true,
           validate: [validatePresenceOf, 'Name cannot be blank']
8
9
      },
      firstName: {
10
           type: String,
11
           required: true,
12
           validate: [validatePresenceOf, 'First Name cannot be blank']
14
      },
      lastName: {
15
           type: String,
16
           required: true,
17
           validate: [validatePresenceOf, 'Last Name cannot be blank']
18
      },
19
      email: {
20
           type: String,
21
           required: true,
22
           match: [/.+\@.+\..+/, \ 'Please enter a valid email'],
23
           validate: [validatePresenceOf, 'Email cannot be blank']
24
25
      },
      address: {
26
           type: String,
27
      },
28
      phone: {
           type: String,
30
31
      },
      username: {
32
           type: String,
33
           unique: true,
34
           validate: [validatePresenceOf, 'Username cannot be blank']
35
      },
36
       roles: {
37
           type: Array,
38
           default: ['authenticated']
39
      },
40
```

```
\langle \textit{User's attributes} - 2? \rangle \equiv
```

```
hashed_password: {
2
           type: String,
           validate: [validatePresenceOf, 'Password cannot be blank']
3
       },
4
       provider: {
5
           type: String,
6
           default: 'local'
8
       },
       salt: String,
9
       facebook: \{\},
10
       twitter: {} {},
11
       github: {},
       google: {},
13
       linkedin: {}
15 });
16
17 /**
18 * Virtuals
```

Ť

 ${\bf Fragment\ never\ referenced}.$

```
\langle User's \ validation ? \rangle \equiv
         this. password = password;
         this.salt = this.makeSalt();
         this.hashed password = this.hashPassword(password);
   4 }).get(function() {
        return this. password;
   6 });
     * Pre-save hook
  11 UserSchema.pre('save', function(next) {
         if (this.isNew && this.provider == 'local' && this.password &&!
         this.password.length)
              return next(new Error('Invalid password'));
         next();
  14
  15 });
  16
  17 /**
     * Methods
  18
     */
  20 UserSchema.methods = {
  21
         /**
  22
          * HasRole - check if the user has required role
  23
  24
          * @param {String} plainText
          * @return {Boolean}
  26
          * @api public
  27
          */
         hasRole: function(role) {
  29
  30
              var roles = this.roles;
              return roles.indexOf('admin') !== -1 || roles.indexOf(role)
  31
         !==-1;
         },
  32
  33
  34
          * IsAdmin - check if the user is an administrator
  35
  36
          * @return {Boolean}
  37
```

```
\langle User's \ methods? \rangle \equiv
          * @api public
   2
          */
          isAdmin: function() {
   3
              return this.roles.indexOf('admin') !== −1;
   4
          },
   5
   6
          isLicensed: function(){
              return this.roles.indexOf('licensed') !== −1;
   8
   9
          },
  10
  11
  12
          * Authenticate - check if the passwords are the same
  13
           * @param {String} plainText
  14
          * @return {Boolean}
  15
          * @api public
  16
          */
  17
          authenticate: function(plainText) {
              return this.hashPassword(plainText) === this.hashed_password;
  19
  20
          },
  21
          /**
  22
          * Make salt
  23
  24
          * @return {String}
          * @api public
  26
  27
          */
          makeSalt: function() {
  28
              return crypto.randomBytes(16).toString('base64');
          },
  30
  31
          /**
  32
           * Hash password
  33
  34
          * @param {String} password
  35
```

```
\langle \textit{User's methods} - 2? \rangle \equiv
```

```
* @return {String}
* @api public

*/
hashPassword: function(password) {
    if (!password || !this.salt) return '';
    var salt = new Buffer(this.salt, 'base64');
    return crypto.pbkdf2Sync(password, salt, 10000, 64).toString(
    'base64');
}
};

mongoose.model('User', UserSchema);
```

3.2.3 Routes

We used an instance of the *Express Router* to handle all of our routes.

Here is an overview of the routes we made, what they do, and the HTTP Verb used to access it. "model" represent one of the models of our application.

Route	HTTP Verb	Description
/api/model	GET	Get all the "model"
/api/model	POST	Create a "model"
/api/model/:model_id	GET	Get a single "model"
/api/model/:model_id	POST	Update a "model" with new info
/api/model/:model_id	DELETE	Delete a "model"

To achieve this, we used the package **MERS** (*Mongoose Express Rest Service*): it is a plugin for express to expose mongoose finders as simple crud/rest operations.

3.2.4 Tests

Capitolo 4

Frontend

In this chapter we will explain the realization of the Frontend.

4.1 The idea

The application is divided into two parts: the first part is also viewable without logging in; the second part is visible only after the authentication.

In the first part, you can view general information about the application, along with information about those who built it and a tutorial to help you use the application.

In the second part, instead, there are all the necessary view to perform operations that users can perform using the application.

To implement the frontend we set goal: to have the most possible compatibility with any screen, at any resolution or aspect ratio. To achieve this it was decided to use the Twitter **Bootstrap**, which greatly facilitates the work.

4.2 First part

The first part of the application, as mentioned, is appointed to *provide the basic informations* in order to facilitate the use of the services provided. It consists of the following pages:

- Home
- Login
- About us
- Info

4.2.1 Home

This is the landing page, the first page that appears when you open the application. It contains a link to the Login page and a link that allows you to contact an administrator to request an account if you do not have one.

From the graphical point of view, what is particularly noticeable is the background, consisting of a video that is an animation of a DNA strand.

```
<div class="row message-top col-xs-9" data-ng-hide="global.</pre>
11
      authenticated ">
               Welcome to the SNP Web-Portal!
           </div>
13
           <div class="row message-bottom col-xs-6" data-ng-hide="global.</pre>
15
      authenticated "\!>
                Please
16
               <a ui-sref='auth.login' role="button" class="btn btn-primary">
17
      Login </a>
                to use this portal ...
           </div>
19
20
           <div class="row message-email col-xs-9" data-ng-hide="global.</pre>
      authenticated">
                If you do not have an account yet, please
               <\!a\ href="mailto:admin@admin.it"\ role="button">\!contact\ an
      administrator </a> to have it!
           </div>
       </section>
26
27 </div>
```

4.2.2 Login

This page is the most important of the first part of the application, in fact it is the one that allows a user with logon credentials to access the second part of the application. Its structure is very simple; it only consists of a form that contains the necessary fields to authenticate to the system.

```
<div class="alert alert-danger animated fadeIn" ng-show="</pre>
      loginerror">{{loginerror}}</div>
6
           <form ng-submit="login()" class="form-horizontal">
               <div class="text-left"><h1>Login</h1></div>
               <div class="form-group">
9
                    <div class="col-md-10">
10
                        <input required id="email" type="email" name="email"</pre>
11
      placeholder="Email" class="form-control" ng-model="user.email"/>
                    </div>
12
               </div>
13
               <div class="form-group">
14
                    <div class="col-md-10">
15
                        <input required id="password" type="password" name="</pre>
16
      password" \quad placeholder = "Password" \quad class = "form-control" \quad ng-model = "user.
      password"/>
                    </div>
               </div>
               <div class="form-group" style="margin-bottom: 275px">
19
                    <div class="col-md-8">
20
                        <button type="submit" class="btn btn-primary">Sign in
21
      </button>&nbsp;
                    </div>
22
23
               </div>
           </form>
24
       </div>
25
26 < /section >
```

4.2.3 About Us

This page is a sort of "self-congratulatory page"; in fact contains the description of one who has made the application and of the person who commissioned it, the CSS Mendel. On the page there is a button that allows you to contact technical support in case of problems with the application and another button, aimed primarily at technicians, which allows you to view the source code of the application using a GitHub repository.

```
1 < link href="public/system/assets/css/aboutUs.css" rel="stylesheet">
4 < section class="main content-section" style="margin-top: 50px">
      <div class="row text-center container-about">
6
        < h1 > < b > Realized by ... < / b > < / h1 >
        <div class="col-md-4 text-center" style="margin-top: 50px">
9
           <img class="img-circle img-responsive" src="public/system/assets/</pre>
10
      img/Davide Sicignani.jpg">
           <h2><b>Davide Sicignani</b></h2>
11
        </div>
12
        <div class="col-md-4 text-center" style="margin-top: 50px">
13
           <img class="img-circle img-responsive" src="public/system/assets/</pre>
      img/Ugo Buonadonna.png">
           <h2><b>Ugo Buonadonna</b></h2>
16
        </div>
        <div class="col-md-4 text-center" style="margin-top: 50px">
17
           <img class="img-circle img-responsive" src="public/system/assets/</pre>
      img/Damian Tosoni.jpg">
           <h2><b>Damian Tosoni</b></h2>
19
        </div>
20
      </div>
21
22
      <div class="row text-center" style="margin-top: 100px">
23
        <div class="col-lg-10 col-lg-offset-1">
24
           < h1 > < b > CSS Mendel < / b > < / h1 >
25
           <h3>Studiare, diagnosticare e prevenire le malattie genetiche ed
      eredo-familiari </h3>
           <div class="row">
27
             <div class="col-md-4">
2.8
               <img src="public/system/assets/img/RicercaScientifica.jpg"</pre>
      class="img-responsive">
30
               <h3>Scientific research</h3>
             </div>
31
             <div class="col-md-4">
32
```

```
<img src="public/system/assets/img/Laboratorio.jpg" class="img</pre>
33
      -responsive">
               <h3>Specialized laboratory of Medical Genetics</h3>
             </div>
35
             <div class="col-md-4">
36
               <img src="public/system/assets/img/Ambulatori.jpg" class="img-</pre>
37
      responsive">
               <h3>Ambulatories</h3>
38
             </div>
39
           </div>
40
           Visit our official site by clicking <a href="http://www.css-</p>
41
      mendel.it/"target="\_blank">here</a>.
        </div>
42
43
      </div>
44
      <div class="row">
45
        <!-- Small modal --->
46
        <div class="container">
             <div class="row controls-groups">
48
                  <h1 class="text-center"><a href="mailto:dav.sicignani@stud."
49
      uniroma3.it" role="button" class="btn btn-primary btn-lg" data-toggle=
      "modal">Contact Us</a></h1>
                  <h1 class="text-center"><a href="https://github.com/
50
      thekage91/web-snp" class="btn btn-default btn-lg"><i class="fa fa-
      {\tt github \ fa-fw"></i> < span \ class="network-name">Github<//span></a>}
                  </h1>
51
             </div>
52
        </div>
53
      </div>
55 < /section >
```

4.2.4 Info

The Info page provides *general information about the application*, how it is structured and what you can do based on their level of authorization (admin user or licensed user).

4.3 Second part

The second part of the application is the core. is structured by way of a **dashboard**, divided into several **tabs** that are visible only if you reach the required permission level.

The tab of which it is composed are the following:

- Home
- My Profile
- Execute Query
- Sequencing Upload
- Sequencing Upload History
- Authorize Users
- Families

In particular, an Admin User can view all of the tabs, the Licensed User only the first three.

4.3.1 Home

This page is the first page that appears immediately after login.

It is a welcome page for the user and thus contains a greeting, the profile picture, and a suggestion on how to use the application. Regarding the image of the profile, the application refers to **Gravatar**; it is therefore necessary to have an account on the site or register a new one using the same email used for login to be able to have an image of the profile other than the default one.

```
1 <div class="col-lg-11">
2
3 <div class="row">
```

```
<h1 class="section-header">Home</h1>
5
    <hr>
7 </div>
  <div class="row user-menu-container square" ng-controller="ProfileCtrl">
      <div class="col-md-12 user-details">
10
          <div class="row coralbg white" style="margin-top: 30px">
11
               <div class="col-md-6 no-pad">
12
                   <div class="user-pad" style="margin-left: 30px">
13
                       <h3>Welcome back, </h3><h1>{{global.user.username}}</
14
      h1>
15
                       <h4 style="margin-top: 75px"><span class="fa fa-
16
      lightbulb-o"></span>&nbsp;<b>TIP</b>: Click on a button in the sidebar
       to start.</h4>
17
                   </div>
               </div>
19
               <div class="col-lg-6 no-pad">
20
                   <div class="user-image">
21
                       <span gravatar name="{{ global.user.name }}" email-</pre>
22
      hash = "\{\{emailHash \}\}" width = "300" height = "300" > </span>
                   </div>
23
24
                   <a style="align-right" data-toggle="modal" data-target="#
25
      myModal">
                       How can I set my profile picture?
26
                   </a>
               </div>
28
          </div>
30
          <!-- Modal --->
32
33
          <div class="modal fade" id="myModal" tabindex="-1" role="dialog"</pre>
      aria-labelledby="myModalLabel" aria-hidden="true">
            <div class="modal-dialog">
               <div class="modal-content">
35
```

```
<div class="modal-body">
36
                   <div class="alert-message alert-message-info">
37
                       <h4>
                           How can I set my profile picture?</h4>
39
40
                       >
                            In this application are used <b>Gravatar</b>. A
41
      Gravatar is an image that follows you from site to site and will
      appear next to your name being associated to your email address. < br>
                           To change your profile picture, sign up on
42
      Gravatar.com (<a href="https://gravatar.com/" target="_blank">link</a
      >) using the email address you use to log on to this platform, or, if
      you are already registered, you can simply change your Gravatar image
      at <a href="https://gravatar.com/emails/" target="_blank">this link</a
                       43
                   </div>
44
                 </div>
45
                 <div class="modal-footer">
46
                   <button type="button" class="btn btn-default" data-dismiss</pre>
47
      =" modal">OK</button>
                 </div>
48
               </div>
49
             </div>
50
           </div>
51
52
      </div>
53
  </div>
54
55
  </div>
56
57
58 < style >
  .alert-message
60
      margin: 20px 0;
61
62
      padding: 20px;
      border-left: 3px solid #eee;
63
64 }
65 .alert-message-info
```

```
66 {
67     background-color: #f4f8fa;
68     border-color: #5bc0de;
69 }
70 .alert-message-info h4
71 {
72     color: #5bc0de;
73 }
74 </style>
```

4.3.2 My Profile

This page contains all the *informations about the user logged in* at the time; there is also a link to another page where you can edit this informations.

```
<div class="row">
      <h1 class="section-header">My profile
      <button type="button" class="btn btn-primary btn-xs" ui-sref="</pre>
3
      dashboard.editProfile">
           <span class="glyphicon glyphicon-edit"></span> Edit profile
      </button></h1>
5
6
      <hr>
    </div>
8
    <div class="row" ng-controller="ProfileCtrl">
10
      <div class="col-xs-12 col-sm-12 col-lg-9 col-xs-offset-0 col-sm-offset</pre>
11
      -0 \text{ toppad}" >
        < div >
12
           <div class="panel-heading">
13
             <h2>{{ _user.name }}</h2>
14
           </div>
15
           <div class="panel-body">
17
             <div class="row">
               <div class="col-md-4 col-lg-4" align="center">
18
19
```

```
<span gravatar name="{{ global.user.name }}" email-hash="{{</pre>
20
     emailHash \}" width="150" height="150"></span>
            <br></br></div>
22
            <div class="col-md-8 col-lg-8">
24
             <tbody>
26
                 <tr>
27
                  <td class="col-lg-4"> Username:</td>
28
                   \{\{ user.username \}\} 
29
                 </\mathrm{tr}>
30
                 <tr>
31
                   First Name: 
32
                  <\!\!td\ id = "firstNameField" > \!\!\{\{\ \_user.firstName\ \}\} < \!/td >
33
                 </\mathrm{tr}>
34
                 <tr>
35
                   Last Name: 
                  <td id="lastNameField">{{ _user.lastName }}
37
                 </\mathrm{tr}>
39
                 <tr>
                 <tr>
41
                   Address : 
42
                  43
                 </\mathrm{tr}>
                 <tr>
45
                   Email : 
46
                  47
                 </\mathrm{tr}>
48
                  Phone Number:
49
                  50
                  51
52
53
                 </\mathrm{tr}>
54
               56
```

4.3.3 Execute Query

This view allows you to *query the database*. It is possible to run two types of queries: simple queries and range queries. For this reason it is divided into two tabs.

Once queried, at the bottom is shown a table containing the results of the query itself (for details on the query that you can do see previous chapters).

```
1 < div id="main" class="col-lg-11">
3 <h1 hidden id="iddi">{{global.user. id}}</h1>
5 <div class="row">
    <h1 class="section-header">Execute Query</h1>
    <hr>
  </div>
  <script type="text/javascript">
10
     function changeLabel(value) {
          var e = document.getElementById('search_concept');
12
          e.innerHTML = value;
13
     }
15
     function changeLabel2(value) {
16
          var e = document.getElementById('refine_value');
17
          e.innerHTML = value;
18
     }
19
20
     function changeLabel3(value) {
21
```

```
var e = document.getElementById('refine value first');
22
         e.innerHTML = value;
     }
24
25
     function changeLabel4(value) {
26
         var e = document.getElementById('refine_value_second');
27
         e.innerHTML = value;
28
     }
29
  </script>
30
  32
       class="text-left"><a href="#basic" data-toggle="tab" ng-click="</a>
33
     clear()">Basic SNPs Search</a>
       class="text-left"><a href="#complex" data-toggle="tab" ng-click=</a>
     "clear()">Range SNPs Search</a>
      36
      <!-- First tab --->
38
      <div id="myTabContent" class="tab-content" ng-controller="</pre>
39
     ExecuteQueryCtrl">
       <div class="tab-pane active in" id="basic">
         <div class="row bot15">
41
                 <div id="custom-search-input">
42
                 <h4>Choose what to search and then insert keywords:</h4>
43
                 <div class="input-group col-md-6">
                   <div class="input-group">
45
                     <div class="input-group-btn search-panel">
46
                       <button type="button" class="btn btn-default</pre>
47
     dropdown-toggle " data-toggle="dropdown">
                         <span id="search concept">Search by.../span> <</pre>
48
     span class="caret"></span>
                       </button>
49
                       50
51
                         <a href="#patient" ng-click="elValue('patient")</a>
      ') " on Click="changeLabel('Patient')">Patient</a>
                         <a href="#gene" ng-click="elValue('gene')"</a>
52
     onClick = "changeLabel('Gene')" > Gene </a>
```

```
<a href="#genotype" ng-click="elValue(')</a>
53
      genotype') " on Click="changeLabel('Genotype') ">Genotype</a>
                         <a href="#freqAlt" ng-click="elValue('freqAlt")</a>
      ') " on Click="changeLabel('Freq alt')">Freq alt </a>
                          <li>>a href="#dbsnp" ng-click="elValue('dbSNP')"
      onClick="changeLabel('dbSNP')">dbSNP</a>
                        56
                      </div>
57
                      <input type="hidden" name="search param" value="all"</pre>
58
      id="search_param" />
                      <input id = "key" ng-model="query.keyword" type="</pre>
59
      search | class="search-query form-control" placeholder="Type Here" />
                      <span class="input-group-btn">
60
                        <button class="btn btn-danger" type="button" ng-</pre>
61
      click="submitBase()">
                          <span class="glyphicon glyphicon-search"></span>
62
                        </button>
63
                      </span>
                    </div>
65
                  </div>
66
                </div>
67
              </div>
69
              <div class="row input-group-btn search-panel">
70
                <div id="firstCombobox" class="col-md-4">
71
                  <button type="button" class="btn btn-default dropdown-</pre>
72
      toggle data-toggle="dropdown">
                    <span id="refine_value_first">Choose Mutation...
73
     <span class="caret"></span>
                  </button>
74
                  75
                    <a ng-click="valueRefine('nonsynonymous SNV')"</pre>
76
      onClick="changeLabel3('nonsynonymous SNV'); ">nonsynonymous SNV</a></li
77
                    <a ng-click="valueRefine('synonymous SNV')" onClick=</pre>
      "changeLabel3 ('synonymous SNV'); ">synonymous SNV</a>
                    <li>>a ng-click="valueRefine('all')" onClick="
78
      changeLabel3('All');">all</a>
```

```
79
                 </div>
80
                 <div id="secondCombobox" class="col-md-4">
82
                   <button type="button" class="btn btn-default dropdown-
83
       toggle data-toggle="dropdown">
                     <span id="refine value second">Choose Region...
       span class="caret"></span>
                   </button>
85
                   86
                     <a ng-click="valueRefine('UTR5')" onClick="</pre>
87
       changeLabel4('UTR5'); ">UTR5</a>
                     <a ng-click="valueRefine('UTR3')" onClick="</pre>
88
       changeLabel4('UTR3'); ">UTR3</a>
                     <a ng-click="valueRefine('exonic')" onClick="</pre>
89
       changeLabel4('exonic'); ">exonic</a>
                     <a ng-click="valueRefine('intronic')" onClick="</pre>
90
       changeLabel4('intronic'); ">intronic </a>
                      <a ng-click="valueRefine('all')" onClick="</pre>
91
       changeLabel4('all'); ">all</a>
                   92
                 </div>
93
               </div>
94
95
96
           <div class="row" style="height: 500px; overflow-y: auto; margin-</pre>
97
       top: 50px">
               <h4>Results:</h4>
98
           <h4 ng-hide="elements.length"> No Results! </h4>
             <div ng-show="elements && elements.length">
100
               101
                 <thead>
102
                   <tr>
103
                     <\!\!\mathrm{th}\!\!>\!\!\mathrm{Chr}\!\!<\!\!/\mathrm{th}\!\!>
104
105
                     <th>Start</th>
                     <th>>End</th>
106
                     <th>>Ref</th>
107
                     <\!\!\mathrm{th}\!\!>\!\!\mathrm{Alt}\!<\!\!/\mathrm{th}\!\!>
108
```

```
<\!\!\mathrm{th}\!\!>\!\!\mathrm{Genes}\!<\!\!/\mathrm{th}\!\!>
109
                       <\!\!\mathrm{th}\!\!>\!\!\mathrm{Region}\!<\!\!/\mathrm{th}\!\!>
110
111
                       <th>Mutation</th>
112
                       <!--<th style="width: 75px;">-->
113
                     </\mathrm{tr}>
114
                   </thead>
115
                   <tbody>
116
                       117
                        \{\{el.chr\}\} 
118
                        \{\{el.start\}\} 
119
                        \{\{el.end\}\} 
120
                        \{\{el.ref\}\} 
121
                        \{ \{ el.alt \} \} 
                       {{el.genes}}
123
124
                       {{el.region}}
                        \{\{el.mutation\}\} 
125
126
127
                       <!--<td>
128
                         <button type="button" class="btn btn-primary btn-sm"
129
       data-ng-hide="user.isLicensed"
                         data-toggle="modal" \ data-target="\#myModalLicensed">
130
                         <span class="glyphicon glyphicon-eye-open"></span>
131
       View
                         </button>
132
                       <br/>
133
                       >--->
134
                       </\mathrm{tr}>
                   136
                137
              </div>
138
            </div>
          </div>
140
141
          <!-- First tab end --->
142
143
144
```

```
<!-- Second tab --->
145
        <div class="tab-pane fade" id="complex">
146
        <div class="tab-pane active in" id="basic">
147
148
          <div>
149
              <div class="tab-pane" id="region">
150
              <div class="row bot15">
151
                        <div id="custom-search-input">
152
                        < h4 > Insert required fields:</h4>
153
                        <div class="input-group col-md-12">
154
                          <div class="input-group">
155
                            <div class="input-group-btn search-panel">
156
                              <input type="text" ng-model="chr" class="form-</pre>
157
      </div>
158
159
                            <div class="input-group-btn search-panel">
                              160
      form-control" name="x" placeholder="start">
                            </div>
161
                            <div class="input-group-btn search-panel">
162
                              <input type="text" ng-model="end" class="form-</pre>
163
      control" name="x" placeholder="end">
                            </div>
164
                          <span class="input-group-btn">
165
166
                              <button class="btn btn-danger" type="button"
      ng-click="submitByRegion()">
                                <span class="glyphicon glyphicon-search">
167
      span>
                              </button>
168
                            </span>
169
                          </div>
170
                          </div>
171
                        </div>
172
                      </div>
173
174
                      <div class="row input-group-btn search-panel">
175
                        <div id="value" class="col-md-4">
176
```

```
<button type="button" class="btn btn-default
177
                 dropdown-toggle " \ data-toggle="dropdown">
178
                                                                        <span id="refine value">Refine by.../span> <span</pre>
                  class="caret"></span>
179
                                                                   </button>
                                                                   180
                                                                        <a ng-click="elValue('patient')" onClick="</pre>
181
                  changeLabel2('dnSNP not specified'); document.getElementById('
                  valueFreq').style.display='none'; ">dnSNP not specified </a>
                                                                        <a ng-click="elValue('gene')" onClick="</pre>
182
                 change Label 2 \ (\ 'FreqRef\ smaller\ than \dots ') \ ; \ document.get Element By Id \ (\ 'Barrel Barrel Bar
                  valueFreq').style.display='block'; ">FreqRef smaller than...</a>>
                                                                        <a ng-click="elValue('gene')" onClick="
183
                  changeLabel2('FreqAlt smaller than...'); document.getElementById('
                  valueFreq').style.display='block'; ">FreqAlt smaller than...</a>
                                                                   184
                                                              </div>
185
186
                                                              <div style="display:none;" id="valueFreq" class="col-</pre>
187
                 md-4">
                                                                  <input type="text" class="form-control" placeholder=</pre>
188
                  "value">
                                                              </div>
189
190
                                                         </div>
191
192
                                                           <div class="row">
193
                                        < h4 > Results : < /h4 >
194
                             <h4 ng-hide="elements.length"> No Results! </h4>
195
                                  <div ng-show="elements && elements.length">
196
                                        197
                                             <thead>
198
                                                   <tr>
                                                              <\!\!\mathrm{th}\!\!>\!\!\mathrm{Chr}\!\!<\!\!/\mathrm{th}\!\!>
200
201
                                                              <th>Start</th>
                                                              <th>>End</th>
202
                                                              <th>Ref</th>
203
                                                               Alt 
204
```

```
<\!\!\mathrm{th}\!\!>\!\!\mathrm{Genes}\!<\!\!/\mathrm{th}\!\!>
205
                       <th>Region</th>
206
207
                        Mutation 
                     <!--<th style="width: 75px;">->
208
                   </\mathrm{tr}>
209
                 </thead>
210
                 <tbody>
211
                     212
                          \{\{el.chr\}\} 
213
                           \{\{el.start\}\} 
214
                          \{\{el.end\}\} 
215
                          \{ \{el.ref\} \} 
216
                          \{\{el.alt\}\} 
217
                         {{el.genes}}
                         {{el.region}}
219
                          \{\{el.mutation\}\} 
220
                     <!--<td>
221
                          <button type="button" class="btn btn-primary btn-sm"
222
        data-ng-hide="user.isLicensed"
                          data-toggle="modal" \ data-target="\#myModalLicensed">
223
                          <span class="glyphicon glyphicon-eye-open"></span>
224
       View
                          </button>
225
                     <br/>
226
                 >-->
227
               </\mathrm{tr}>
228
             229
           230
           </div>
231
           </div>
232
               </div>
233
234
           </div>
235
         </div>
236
         </div>
237
         </div>
238
         <!-- Second tab end -->
239
240
```

```
241 </div>
242 </div>
```

4.3.4 Sequencing Upload

This view is probably the most important part of any application. In fact it is one that allows an administrator to load sequencing, the datas that the application manages.

To upload a file, simply drag and drop the file to be loaded into the panel pointed out; however, the panel will appear only after you specify the name of the patient and press the "OK" button.

Once the loading is done, a table that displaying the contents of the file is shown. Next, you will be redirected to a view through which you can edit the information loaded and then save them.

```
1 < div id="main" class="col-lg-11" ng-show="global.user.roles.indexOf('
      admin') > -1">
2
    <div class="row">
3
      <h1 class="section-header">Sequencing Upload</h1>
4
5
      <hr>
6
    </div>
7
8
9
    <style>
10
    #drop{
11
       border:2px dashed #bbb;
12
      -moz-border-radius:5px;
13
      -webkit-border-radius:5px;
14
       border-radius:5px;
15
       padding:100px;
16
       text-align:center;
       font:20pt bold, "Vollkorn"; color:#bbb
18
19
    }
    #b64data{
20
```

```
width:100%;
21
    }
22
23
    </\mathrm{style}>
  <div class="row bot15" ng-controller="UploaderCtrl">
    <h4>Insert patient's name to start:</h4>
26
    <div id="custom-search-input" class="col-md-10 bot15">
28
        <div class="input-group col-md-6 pull-left">
29
          <input type="search" class="search-query form-control" placeholder</pre>
30
     ="Patient's name" ng-model="patient" />
          <button hidden data-ng-show="false" id="btn save" type="button"</pre>
31
      class="btn btn-success btn-xs ng-hide" ng-click="saveResult()"/>
          <span class="input-group-btn">
32
            33
      getElementById('uploadMain').style.display='block';">
              <span>OK</span>
34
            </button>
35
          </span>
36
        </div>
37
    </div>
38
  </div>
39
40
41 <div style="display:none;" id="uploadMain" class="row bot15" ng-controller
      ="UploaderCtrl">
    <h4>Drag and drop into the box below your sequencing file to start
42
      uploading it:</h4>
43
    <div id="drop" style="margin-bottom: 50px; margin-top: 50px">Drop an XLS
44
       or XML (2003) file here... </\,\mathrm{div}>
45
    <!-- <span class="glyphicon glyphicon-upload"></span> Show result
46
    </button> --->
47
48
49
  </div>
50
  <!--<pre id="out">-->
52
```

```
53
54 <!-- Per progress bar --->
  <script src="public/system/lib/jquery/dist/jquery.js"></script>
  <script src="public/system/lib/jquery-ui/jquery-ui.js"></script>
  <script>
58
  $(function() {
59
       var progressTimer,
60
         progressbar = $( "#progressbar" ),
61
         progressLabel = $( ".progress-label" ),
62
         dialog = $( "#dialog" ).dialog({
63
           autoOpen: false,
64
           closeOnEscape: false ,
65
           resizable: false,
66
           beforeClose: function() {
67
             uploadButton.button( "option", {
68
               disabled: false,
69
             });
           }
71
         }),
72
         uploadButton = $( "#uploadButton" )
73
           .button()
           .on( "click", function() {
75
             $( this ).button( "option", {
76
               disabled: true,
77
             });
78
             dialog.dialog("open");
79
           });
80
81
       progressbar.progressbar({
82
         value: false,
83
      });
84
    });
86
  </script>
88
90 <div id="dialog" title="File Upload">
```

```
<div class="progress-label">Uploading... Please wait...</div>
     <div id="progressbar"></div>
92
   </div>
94 <button hidden id="uploadButton">Start Upload</button>
95
   <!-- Fine progress bar --->
96
97
   </div>
98
99
100
101 <br/>
102 <script src="public/system/assets/js/xls.js"></script>
103 < script >
104 var rABS = typeof FileReader !== "undefined" && typeof FileReader.
       prototype !== "undefined" && typeof FileReader.prototype.
       readAsBinaryString !== "undefined";
105
106 function fixdata (data) {
     var o = "", l = 0, w = 10240;
107
     for (; l<data.byteLength/w; ++l) o+=String.fromCharCode.apply(null,new
108
       Uint8Array(data.slice(l*w,l*w+w)));
     o+=String.fromCharCode.apply(null, new Uint8Array(data.slice(o.length)))
109
110
     return o;
111
112
113
114 function get_radio_value( radioName ) {
     var radios = document.getElementsByName( radioName );
115
     for ( var i = 0; i < radios.length; i++) {
116
       if (radios[i].checked | radios.length === 1) {
117
         return radios[i].value;
118
120
121
122
123 function to json(workbook) {
     var result = \{\};
124
```

```
workbook.SheetNames.forEach(function(sheetName) {
125
       var roa = XLS. utils.sheet to row object array(workbook.Sheets[
126
       sheetName]);
       if(roa.length > 0){
127
          result[sheetName] = roa;
128
129
     });
130
     return result;
131
132
133
   function to csv(workbook) {
134
     var result = [];
135
     workbook.SheetNames.forEach(function(sheetName) {
136
       var csv = XLS. utils.sheet to csv(workbook.Sheets[sheetName]);
137
       if(csv.length > 0){
138
139
          result.push("SHEET: " + sheetName);
          result.push("");
140
          result.push(csv);
141
       }
142
     });
143
     return result.join("\n");
144
145
146
   function to formulae(workbook) {
147
     var result = [];
148
     workbook.SheetNames.forEach(function(sheetName) {
149
       var formulae = XLS. utils.get formulae(workbook.Sheets[sheetName]);
150
       if (formulae.length > 0) {
151
          result.push("SHEET: " + sheetName);
152
          result.push("");
153
          result.push(formulae.join("\n"));
154
       }
155
     });
     return result.join("\n");
157
158
159
var tarea = document.getElementById('b64data');
161 function b64it() {
```

```
if(typeof console !== 'undefined') console.log("onload", new Date());
162
     var wb = XLS.read(tarea.value, {type: 'base64'});
163
164
     process wb(wb);
165
166
167 var output;
168 function process wb(wb) {
169
     output = "";
     switch("json") {
170
       case "json":
171
         output = JSON. stringify (to json(wb), 2, 2);
172
         btn save.click();
173
         //filteredJson = filterOnlyAttributes(parse(output));
174
175
         break;
       case "form":
176
177
         output = to formulae(wb);
         break;
178
       default:
179
         output = to_csv(wb);
180
181
182
183
     document.getElementById('dialog').style.display = 'none';
184
     document.getElementById('ui-id-1').innerHTML = "Done!";
185
186
     document.getElementById('btn save').disabled = "enable";
187
     if(typeof console !== 'undefined') console.log("output", new Date());
188
189
var drop = document.getElementById('drop');
192 function handleDrop(e) {
     e.stopPropagation();
193
     e.preventDefault();
194
     rABS = false;
195
196
     var files = e.dataTransfer.files;
197
     var i,f;
198
199
     button = document.getElementById('uploadButton');
```

```
button.click();
200
201
      for (i = 0, f = files[i]; i != files.length; ++i) {
202
       var reader = new FileReader();
203
       var name = f.name;
204
       reader.onload = function(e) {
205
206
207
          if (typeof console !== 'undefined') console.log("onload", new Date(),
208
        rABS, false);
          var data = e.target.result;
209
210
          var wb;
211
          if (rABS) {
            wb = XLS.read(data, {type: 'binary'});
213
214
          } else {
            var arr = fixdata(data);
215
            wb = XLS.read(btoa(arr), {type: 'base64'});
216
217
          process wb(wb);
218
       };
219
       if(rABS) reader.readAsBinaryString(f);
220
       else reader.readAsArrayBuffer(f);
221
222
223
224
225 function handleDragover(e) {
     e.stopPropagation();
226
     e.preventDefault();
227
     e.dataTransfer.dropEffect = 'copy';
228
229
230
   if (drop.addEventListener) {
231
     drop.addEventListener('dragenter', handleDragover, false);
232
     drop.addEventListener('dragover', handleDragover, false);
233
     drop.addEventListener('drop', handleDrop, false);
234
235
236 < / script >
```

4.3.5 Sequencing Upload History

Basically, this page displays a table containing all the *uploads that were made on the* system; so, for example, when you load an incorrect file, you can delete it using this table.

This is the code used to implement it:

```
1 < div class="col-lg-11" ng-show="global.user.roles.indexOf('admin') > -1">
3 <div class="row">
    <h1 class="section-header">Sequencing Upload History</h1>
    <hr>
7 < /div >
  <div class="row bot15" ng-controller="UploaderCtrl">
9
    < h4 > These are all the uploads you have done:</h4>
10
11
    <div class="row" style="height: 500px; overflow-y: auto; margin-top: 50</pre>
12
     px">
13
    14
      <thead>
15
16
       <tr>
         <\!\!\mathrm{th}\!\!>\!\!\mathrm{Name}\!\!<\!\!/\mathrm{th}\!\!>
17
         Date 
18
           & nbsp; 
19
        </\mathrm{tr}>
      </thead>
21
22
      <tbody>
23
         \{\{upload.name\} 
25
          \{\{upload.date\} 
26
          27
           <button type="button" class="btn btn-primary btn-sm">
28
              <span class="glyphicon glyphicon-trash" ></span> Delete
29
            </button>
30
```

```
31
          </\mathrm{tr}>
32
          <\!{\rm t\,r}\!>
          </\mathrm{tr}>
34
        35
     36
   </div>
38
   </div>
39
40
41 </div>
```

4.3.6 Authorize Users

Show a table of *all members registered to the system*; you can register a new user, promote a user to the Admin role, demote a user to the Licensed role, filter users by means of a textbox. For each user is also shown his avatar, in addition to basic informations.

This is the code used to implement it:

```
{\scriptstyle 1$}<{\rm div}\;\;{\rm class}="{\rm col-lg-l1}"\;\;{\rm ng-controller}="{\rm AuthorizerUserCtrl}"\;\;{\rm ng-show}="{\rm global}\;.
       user.roles.indexOf('admin') > -1">
2
3 <div class="row">
     <h1 class="section-header">Authorize Users</h1>
5
    <hr>
6
  </div>
  <div class="row">
9
10
    <div id="custom-search-input" class="col-md-10 bot15">
11
       <div class="input-group col-md-4 pull-left">
12
         <input type="search" class="search-query form-control" placeholder="</pre>
13
      Type here " ng-model="searchUser" />
         <span class="input-group-btn">
14
            <button class="btn btn-danger" type="button">
              <span class="glyphicon glyphicon-search"></span>
16
```

```
</button>
17
         </span>
18
19
      </div>
    </div>
20
21
    <div class="col-md-2">
22
      <button type="button" class="btn btn-success btn-sm" data-toggle="
23
      collapse data-parent="#operation href="#formInsert">
        <span class="glyphicon glyphicon-plus"></span> Add new User
24
      </button>
25
    </div>
26
27 </div>
28
30 <!-- appearance panel --->
31 < div id="formInsert" class="top10 bot10 panel-collapse collapse out row
      col-md-6 col-md-offset-3 text-center panel panel-primary appearance">
32
    <h4>Create user</h4>
33
34
    <div class="panel-body">
35
      <form class="form-horizontal">
36
         <fieldset>
37
38
           <div class="control-group">
39
             <label class="control-label" for="username">Username/label>
40
             <div class="controls">
41
               <input id="username" name="username" type="text" placeholder="</pre>
42
      Username class="form-control input-large required=""
                 ng-model="user.username">
43
44
             </div>
45
           </div>
46
47
48
           <div class="control-group">
             <\!label \>\>\> class = "control - label"\>\>\> for = "name" > First\>\>\> Name < /label > 
49
             <div class="controls">
50
```

```
<input id="name" name="name" type="text" placeholder="First</pre>
51
      Name" class="form-control input-large" required=""
                        ng-model="user.firstName">
53
             </div>
           </div>
          <div class="control-group">
57
             <label class="control-label" for="secondname">Last Name</label>
58
             <div class="controls">
59
               <input id="secondname" name="secondname" type="text"</pre>
60
      placeholder="Last Name" class="form-control input-large" required=""
                        ng-model = "user.lastName" >
61
             </div>
63
           </div>
64
65
          <div class="control-group">
             <label class="control-label" for="email">Email</label>
67
             <div class="controls">
68
               <input id="email" name="email" type="text" placeholder="Email"</pre>
69
       class="form-control input-large" required=""
                        ng-model="user.email">
70
71
             </div>
72
           </div>
73
74
          <\! div \ class = "control-group" >
75
             <label class="control-label" for="passwordUser">Password</label>
             <div class="controls">
               <input id="passwordUser" name="passwordUser" type="password"</pre>
      placeholder="Password" class="form-control input-large" required="" ng
      -model="user.password">
79
80
             </div>
           </div>
81
82
           <div class="control-group">
83
```

```
<\!label\ class="control-label"\ for="confirmpasswordUser">\!Confirm
84
      Password < /label >
85
            <div class="controls">
               <input id="ConfpasswordUser" name="ConffpasswordUser" type="</pre>
86
      password" placeholder="Password" class="form-control input-large"
      required="" ng-model="user.confirmPassword">
             </div>
88
           </div>
89
90
           <div class="control-group">
91
             <label class="control-label" for="saveUser"></label>
92
             <div class="controls">
93
               <button id="saveUser" name="saveUser" class="btn btn-success"
      ng-click="authorizeUser(user)">Save</button>
               <button id="cancelUser" name="cancelUser" class="btn btn-</pre>
95
      danger" ng-click="cancelOperation()">Cancel</button>
             </div>
           </div>
97
98
         </fieldset>
99
       </form>
100
     </div>
101
102 </div>
103
104 < div class="row" style="height: 500px; overflow-y: auto; margin-top: 50px"
    <div id="searchResults" class="row">
105
         107
           <thead>
108
             <tr>
109
               <th style="width: 100px;">
               Username 
111
112
               First Name
                Last Name 
113
               <th style="width: 75px;"></th>
114
             </\mathrm{tr}>
115
```

```
</thead>
116
                               117
                                    119
                                               <div class="col-md-3 col-lg-3 " align="center">
120
                                                     <\!\!span gravatar name="\{\{user.name \}\}" email-hash="\{\{user.name \}\}" email-hash="temperature of the context of 
121
                   emailHash }}" width="100" height="100"></span>
                                                </div>
122
                                          123
                                          {\{\{user.username\}\}}
124
                                           \{\{user.firstName \}\} 
125
                                          {\{\{user.lastName\}\}}
126
                                          <td>
127
                                               <div class="control-groups">
128
                                                      <button data-dz-remove class="btn btn-success delete btn-</pre>
129
                  sm bot5" ng-click="promote2Admin(user)"
                                                                             ng-show="user.roles.indexOf('admin') == -1">
130
                                                           <i class="glyphicon glyphicon-stair"></i>
                                                           <span>Promote</span>
132
                                                      </button>
133
                                                      <button data-dz-remove class="btn btn-danger delete btn-sm</pre>
134
                      bot5" ng-click="cancelUser(user)">
                                                           <i class="glyphicon glyphicon-ban-trash"></i>
135
                                                           <span>Dismiss
136
                                                      </button>
137
                                                     <button data-dz-remove class="btn btn-primary delete btn-</pre>
138
                  sm" ng-click="degrade2licensed(user)"
                                                                             ng-show="user.roles.indexOf('admin') !== -1">
139
                                                           <i class="glyphicon glyphicon-ban-circle"></i>
140
                                                           <\!\!\mathrm{span}\!\!>\!\!\mathrm{Degrade}\!<\!\!/\!\!\mathrm{span}\!\!>
141
                                                      </button>
142
                                                </div>
143
                                          144
                                     145
146
                               147
148
             </div>
149
```

```
150 </div>
151
152 </div>
```

4.3.7 Families

Is the view that enables you to *manage families* (groups of patients, relatives or not). All the actions actions you can do are performed by pop-up; you can: create a family, remove a family, modify a family, modify the members that make up the family.

This is the code used to implement it:

```
1 < div \quad id = "main" \quad ng-controller = "FamilyCtrl" \quad ng-show = "global.user.roles.
      indexOf('admin') > -1">
2
3
    <div class="row">
4
      <h1 class="section-header">Families</h1>
6
7
      <hr>
    </div>
8
9
10
         <div class="row bot10" id="operation">
11
           <div class="col-md-6">
12
             <div class="input-group col-md-8">
13
               <input type="search" class="search-query form-control"</pre>
14
      placeholder="Type here"
                  ng-model="searchFamily" />
15
               <span class="input-group-btn">
                 <button class="btn btn-danger" type="button">
17
                    <span class="glyphicon glyphicon-search"></span>
18
                  </button>
19
               </span>
20
21
             </div>
           </div>
22
           <div class="controls-group col-md-3 pull-right">
24
```

```
<button type="button" class="btn btn-success btn-sm"</pre>
25
                     data-toggle="collapse" data-parent="#operation" href="#
26
      formInsert">
               <span class="glyphicon glyphicon-plus"></span> Add new
2.7
             </button>
28
29
             <button id="btn edit" type="button" class="btn btn-primary btn-
30
      sm" ng-click="showEditFamily = !showEditFamily" href="#patientsPanel"
               <div ng-show="!showEditFamily"><span class="glyphicon"</pre>
      glyphicon-pencil"></span> Edit</div>
               <div ng-show="showEditFamily"><span class="glyphicon glyphicon</pre>
32
      -floppy-save"></span>Finish</div>
             </button>
34
             <!--
             <button id="btn finish" type="button" class="btn btn-primary btn
36
      -sm" ng-click="finishedOperation()"
                     ng-disabled="!showEditFamily">
37
               <span class="glyphicon glyphicon-ok" href="#patientsPanel">
38
      span> Finish
             </button>-->
39
          </div>
40
        </div>
41
42
        <!-- appearance panel --->
43
        <div id="formInsert" class="top10 bot10 panel-collapse collapse out</pre>
44
      row col-md-6 col-md-offset-3 text-center panel panel-primary
      appearance">
45
          <h4>Create family </h3>
46
47
          <div class="panel-body">
48
             <form class="form-horizontal">
49
               <fieldset>
50
                 <div class="control-group">
52
                   <label class="control-label" for="nameFamily">Name</label>
53
```

```
<div class="controls">
54
                   <input id="nameFamily" name="nameFamily" type="text"</pre>
     placeholder="" class="form-control input-xlarge" ng-model="family.name
     ">
                 </div>
56
               </div>
57
               <div class="control-group top10">
59
                 <div class="controls">
60
                   <button id="save btn" name="save btn" class="btn btn-
61
     success " ng-click="createFamily(family)">Save</button>
                   <button id="cancel btn" name="cancel btn" class="btn btn
62
     -danger " ng-click="cancel()">Cancel</button>
                 </div>
               </div>
64
65
             </fieldset>
66
           </form>
67
         </div>
68
        </div>
69
70
       <div id="patientsPanel" class="top10 bot10 panel-collapse collapse
     out row appearance">
         <div class="panel panel-primary col-md-6">
72
           <h4>Patients out family </h3>
73
          75
             76
               <div class="row">
                   <div class="pull-left">{{ patient.name }}</div>
                   <div class="pull-right">
79
                     <button type="button" class="btn btn-success btn-sm"
     ng-click="addPatient(patient)">
81
                             <span class="glyphicon glyphicon-plus"></span>
                     </button>
82
                   </div>
83
               </div>
84
```

```
85
           86
         </div>
88
89
         <div class="panel panel-primary col-md-6">
90
           <h4>Patients in family</h3>
91
92
           93
              94
      ">
                <div class="row">
95
                  <div class="pull-left">{{ patient.name }}</div>
96
                  <div class="pull-right">
                    <button type="button" class="btn btn-danger btn-sm" ng
98
     -click="removePatient(patient)">
                          <span class="glyphicon glyphicon-trash"></span</pre>
99
                    </button>
100
                  </div>
101
                </div>
102
              103
104
           105
         </div>
106
       </div>
107
108
       <\!div\ id="showPanel"\ class="top10\ bot10\ panel-collapse\ collapse\ out
109
     row appearance">
         <div class="panel panel-primary col-md-6 col-md-offset-3">
110
           <h4>Panel in family </h3>
111
             112
              <thead>
                114
115
                   Name 
116
                </\mathrm{tr}>
              </thead>
117
              <tbody>
118
```

```
119
                       \{\{ patient.name \}\} 
120
121
                    </\mathrm{tr}>
                  122
                123
            </div>
124
         </div>
125
126
127
         <div class="row" style="height: 500px; overflow-y: auto; margin-top:</pre>
128
        50px">
             <div>
129
                <\!table\ class="table\ table-bordered"\ ng\!-\!show="showEditFamilies
130
       (!showEditFamily)">
                  <thead>
131
132
                    <\!{\rm t}\,{\rm r}\!>
                      <\!\!\mathrm{th}\!\!>\!\!\mathrm{Name}\!\!<\!\!/\mathrm{th}\!\!>
133
                      <\!\!\mathrm{th}\!\!>\!\!\mathrm{Members}\!\!<\!\!/\mathrm{th}\!\!>
                    </\mathrm{tr}>
135
                  </thead>
136
                  <tbody>
137
                    138
                          \{\{ family.name \}\} 
139
                         140
141
                           <button type="button" class="btn btn-default btn-sm
       col-md-3 col-md-offset-4"
                                   ng-click="showPatients(family)"
142
                                   data-toggle="collapse"\ data-parent="\#parents
143
       " href="#showPanel">
                                   <span class="glyphicon glyphicon-user"><//r>
144
       span> Show Patients
                           </button>
145
                         146
                    </\mathrm{tr}>
147
148
                    <tr>
                    </\mathrm{tr}>
149
                  150
                151
```

```
152
                <table class="table table-bordered" ng-show="showEditFamilies(
153
       showEditFamily)">
                  <thead>
154
                    <tr>
155
                      <\!\!\mathrm{th}\!\!>\!\!\mathrm{Name}\!\!<\!\!/\mathrm{th}\!\!>
156
                      <th>Operation</th>
157
                    </\mathrm{tr}>
158
                  </thead>
159
                  <tbody>
160
                    161
162
                          < div > \{\{ family.name \}\} < / div >
163
164
                          <input id="nameUpdate" name="nameUpdate" type="text"</pre>
165
        value="{{ family.name }}" class="form-control input-xlarge" ng-model=
       "family Update.name" \  \  \, ng-show="show Confirm">--->
                        166
                        167
                          <div class="control-group pull-right" ng-show="!</pre>
168
       showConfirm">
                             <div class="controls" id="controlsBtn">
169
                               <!--<button type="button" class="btn btn-success
170
        btn-sm" ng-click="showConfirm = !showConfirm">
                                 <span class="glyphicon glyphicon-pencil"><//r>
171
       span> Edit Name
                               </button>--->
172
                               <button type="button" class="btn btn-primary btn</pre>
173
       -sm"
                                        data-toggle="collapse" data-parent="#
174
       controlsBtn" href="#patientsPanel"
                                        ng-click="showPatients(family)">
175
                                 <div ><span class="glyphicon glyphicon-pencil"</pre>
176
       ></span> Edit Patients</div>
177
                                 <!---<div ng-show="showEditFamily"><span class=
       "glyphicon glyphicon-pencil"></span> Finishs Patents</div>->
                               </button>
178
```

```
<button type="button" class="btn btn-danger btn-</pre>
179
       sm" ng-click="removeFamily(family)">
180
                                  <span class="glyphicon glyphicon-trash"></span</pre>
       > Remove
                                </button>
181
                             </div>
182
                           </div>
183
184
                           <div class="control-group pull-right" ng-show="</pre>
185
       showConfirm">
                             <div class="controls">
186
                                <button type="button" class="btn btn-success btn</pre>
187
       -sm" ng-click="updateFamily(family, familyUpdate)">
                                  <span class="glyphicon glyphicon-floppy-save"</pre>
188
       ></span> OK
189
                                </button>
                                <button type="button" class="btn btn-danger btn-
190
       sm" ng-click="showConfirm = false">
                                  <span class="glyphicon glyphicon-ban-circle"</pre>
191
       ></span> Cancel
                                </button>
192
                             </div>
193
                           </div>
194
                         195
                    </\mathrm{tr}>
196
                    <tr>
197
                    </\mathrm{tr}>
198
                  199
                200
              </div>
201
          </div>
202
203 </div>
```