

DENT LIGHT PROJECT

TECHNICAL DOCUMENTATION

[dent-light.com]

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BRIEF OVERVIEW

Dent Light is a client-server web-application developed specially for dentists and their patients, composed by combination of the ordinary website and web-registration system with authorization.

The system is designed to register and save patients' personal data and to store and render their schedule for doctor appointments. The system provides an easy interaction between doctors and patients, allowing both sides to follow the schedule and track all changes in real-time environment.

Web-site address: https://dent-light.com

TECHNOLOGIES

The Dent Light Project was designed in IntelliJIdea IDE and developed using JAVA 8 language (using lambdas) and supported with additional frameworks and technologies. Specifications and technologies are listed in a table below:

Table 1. Specifications and technologies.

Programming language (Back-end)	Java 8 (1.8)
Programming language (Front-end)	JavaScript (+JQuery, AJAX)
Architecture	Client-server
Architectural style	REST
Java servlet container (web-server)	Apache Tomcat 8.5
Build framework	Apache Maven
Application framework	Spring 4.3 (MVC)
Security framework	Spring Security 4.3
RDBMS	MySQL 5.7
ORM	Hibernate 5.3
Mailing Service	Java Mail 1.4
CMS	Self-made
Server operating system	Linux OS (Debian 9)
UI libraries/languages	Bootstrap 3, CSS3
Interface language	Ukrainian

The project is developed to represent the **Model-View-Controller (MVC) architecture**, so has three-layer structure as follows:

Model (Data-access layer, DAL). Java objects are mapped and persisted to server MySQL database using Hibernate as ORM.

View (Representation, User interface layer, UIL). Composed of java server pages (JSP's), which are used to deliver dynamic HTML pages and to create UI. The native JavaScript, JQuery library (+AJAX) and Bootstrap 3 are used in JSP's to provide user's interaction with the system and corporate design.

Controller. Developed to handle URL requests from users and apply to service layer (@Service) to implement the business logic of the application and interact with DAL to store/retrieve DB data.

USER ROLES AND SYSTEM FUNCTIONALITY

The project has a basic **CRUD** (**Create-Read-Update-Delete**) functions extended with additional functionality (mailing services, security services).

System users are filtered and divided into 3 security groups (called "roles"):

- Admin (top level registered user with extended privileges, full access to all functionality)
- User (registered user with basic privileges and limited CRUD rights)
- **Anonymous** (other) (any non-registered user with no CRUD privileges, read-only mode for non-secured content available)

Full functionality is available after login/registration based on definite user's role, granted by the system. Admin's role may be assigned manually by system developer in MySQL DB table only. After the registration and/or login, ordinary users can obtain the *User* role only (for security means) and may be upgraded to *Admin* role by changing role code in a relevant DB table.

Mailing services are implemented using JavaMail in automatic mode to send e-mail notifications to user's e-mail address (after registration, creation of a new appointment, appointment confirmation etc.).

Scheduling feature was added using the Full Calendar plugin (https://fullcalendar.io/).

Table 2. Roles and functions

ANONYMOUS (any user)

- View non-secured pages of the open part of the web-site, which are available without registration/login;
- Send messages directly to admin's e-mail address using mailing form.

USER (registered patient)

- View secured and non-secured pages of the web-site (where the access is granted to *User* role only);
- Edit user's personal data;
- View the schedule calendar with all rendered events (only user's own appointments in calendar can be viewed in details, all other appointments are restricted);
- Create new appointments to doctor (which are marked as "unconfirmed" immediately after creation);
- View today's appointments;
- Edit appointments (after edition, the appointment event is marked as "unconfirmed" and need to be reconfirmed by the doctor again);
- Send mail after user's registration, new appointment creation/editing (this action is performed automatically);
- Search for appointments by appointment date;
- Change user's password;
- Send messages directly to admin's e-mail address using mailing form.

ADMIN (doctor/administrator)

- All functionality of the role "USER";
- Edit all user's personal data;
- View the schedule calendar with all events (all appointments in calendar are available to be viewed in details);
- View today's/closest appointments;
- Edit all user's appointments;
- Confirm user's appointments (after this action, the appointment event is marked as "confirmed");
- Search for users by user's name/mobile phone number/appointment comments;
- Delete users' appointments;
- Create and edit news/promotions/articles;

[Dent Light Project Technical Specifications]

- View statistics;
- Delegate own appointments to other users (if the appointment is created by Admin and needs to be transferred to any other registered user in case of necessary) (feature currently under development);
- Create, view and edit Black-list of users (feature currently under development);
- Send the multiple e-mails (mailouts) with company news/promotions (feature currently under development);

USER INTERFACE

User interface (UI) is developed manually without any content-management system (CMS) on Java Server Pages (converted to HTML). The visual effects, color schemes and client-side calculations are made with CSS3, Bootstrap 3 and JavaScript (incl. JQuery library).

The responsive UI is fully adapted for mobile devices (tablets, smartphones) with screen resolutions up to FullHD (1920 x 1080), adopting the concept of "MOBILE FIRST" for wider user's audience and better user experience (UX).

Currently, only Ukrainian language is available for UI, but can be extended by multi-language support in next versions of the application (using Spring Resource Bundle).

All resources used in project are fully localized and translated into Ukrainian language.

SECURITY

Web-application is deployed on Apache Tomcat web-server using HTTPS protocol to encrypt sensitive user's personal data (incl. logins, e-mails, passwords etc.) and send them between client and server securely.

All ordinary http requests from clients are automatically redirected to secured https protocol by Tomcat (currently a Let's Encrypt SSL certificate is installed). Additional security is implemented by using filters, provided by Spring Security Interceptor.

All passwords are encrypted using bcrypt hashing function (current strength level = 12, can be adjusted when necessary).

SYSTEM ANALYTICS

The system uses Google Analytics/Search Console integrated code to track and analyze the webapplication's usage statistics and activity.

CALENDAR

Calendar can be viewed in 5 modes:

- Agenda Month
- Agenda Week
- Agenda Day
- Week (List view)
- Day (List view)

Users can view all registered appointments, add new appointments and view appointments' details (for *User* role, only own appointments are available for detailed review).

All appointments can be filtered and viewed by cabinets.

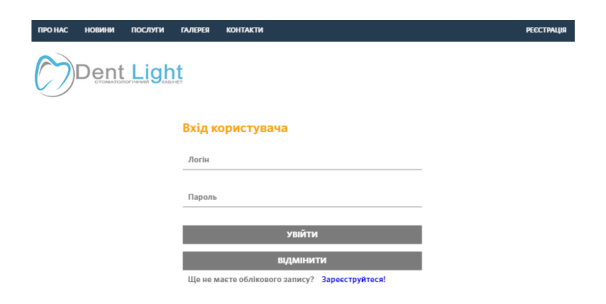
EXAMPLES AND DEMOS

1. Main page (Index)



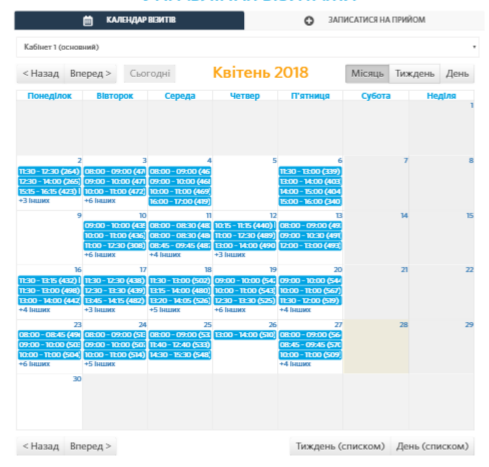
ЗАПИСАТИСЯ НА ПРИЙОМ

2. Login form



3. Calendar (Agenda Month).

УПРАВЛІННЯ ВІЗИТАМИ

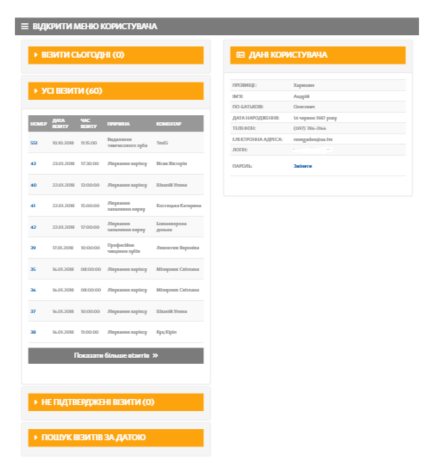


4. New appointment form.

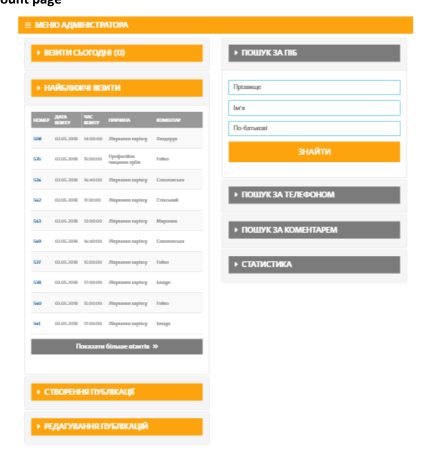
УПРАВЛІННЯ ВІЗИТАМИ



5. Personal account page



6. Admin's account page



7. News/promotion/article publication page

ПУБЛІКАЦІЯ НОВИНИ/АКЦІЇ

ОТОФ ИТИЖАТНАВАЕ
Заголовок
Короткий опис
Подний текст новини
ПЕРЕЙТИ ДО ФОРМАТУВАННЯ
28.04.2018
Оберіть тип новини
Опублікувати новину зараз?
ОПУБЛІКУВАТИ НОВИНУ
видмінити