**Galilean**



A program to display continuous panel for the Galilean clinic, showing doctors' activity status.

**Installation**

Unzip the package obtained from the github repository at: <https://github.com/urishani/galilean/archive/master.zip>

**Execution**

To execute, double click the ***galilean.html*** file on your Windows (or MacOS) file browser, or enter this URL in your web browser:

<file:///F:/workspace/EREZ/galilean/galilean.html>

***NOTE:*** Just change the path to where the package has been unzipped.

When the page opens up, a button appears on screen top to load the configuration file (e.g. ***galilean.xlsx*** - see explanation in Configuration below). Click and select the configuration file you modified. The button disappears.

Whenever the configuration is changed (see below), you can click anywhere on the banner for this button to re-appearand then to upload a new configuration.

Clicking anywhere on the banner again will make this button disappear.

In general, the banner can run in full-page mode by clicking the ***F11*** button (or combine the ***Fn*** button with ***F11*** in some computers).

**Configuration**

The banner is configured via an ***xlsx*** file. The ***galilean.xlsx*** should be used as the file template that you can change.

The file has the following pages:

1. **names** - contains a table listing physician names in the clinic. Having these columns: 1. *id* - short name id

2. *name* - full name

3. *field* - field of medical expertise

4. *picture* - name of picture file. If missing, ***genericDoctor.jpg*** is used. The picture files are located in the

installation folder.

2. **Monday** and additional pages for each work day of the week - Each page has a table with these columns: 1. *hour* - in which listed are the operational hours of the clinic. Presently these are from 8 (AM) to 20 (PM). 2. *1*,*2*, ...*5* (more can be added) - each representing a room number.

To mark room usage, enter the doctor short id in the cell corresponding to that room (column) and the hour(row).

3. *pictures* - in this page list the pictures for the cycling picture effect on the banner. This page has two

columns:

◾ *picture* - which holds pictures file names, located in the installation folder.

◾ *cycle* - which has only one entry to hold the number of milliseconds for the pictures cycling time.

**Server**

The service can also work as a web server. The advantage is that the computer holding all the data runs a web server asexplained here, and it can (as well as any other computer, tablet or smart phone on the network) open the banner pagefrom its built-in web-browser of choice.

**Installation**



The server requires an application known as ***node.js***.

1. install ***node.js*** on your PC (or MAC) computer from this link: <https://nodejs.org/en/download/>This will create two tools: ***node***, which is the program which executes our web server, and ***npm*** which is a tool to manage node.

2. Prepate the server: Run in the installation folder ***npm install***, which will prepare all the needed software.

**Execution**

Every time you want to run the server itself run the command ***npm start*** The server will start working, printing on theconsole that it started, and what is the URL to reach its content. That may very well be:***<http://localhost:8080/galilean.html>***. To activate this from another device, replace ***hostname*** with the IP address of theserver computer, or its network name.

Note: The port 8080 used here can be changed by editing the file ***server.js***, locating the string 8080, and choosing a different 4 digit number (e.g., 3000).

**Killing the server**

To kill the server you can type \*\*\*C\*\*\* on the server console.

**Configuraiton**

As in the non-server mode, the xlsx file ***galilean.xlsx*** in the installation folder is used. However, when the file changes, all the clients displaying the banner page will update the new data at the next (per-minute) update period automatically.

In any of these clients, clicking anywhere on the panel will pop-up on the screen top a button reading ***Refresh fromServer***. Clicking on this button will update immediately that client. Clicking again on the screen will make this buttondisapear.