Specifications of Acted Features

Home page & Registration

The main purpose of this feature is to generate dynamically the Acted Home page and to implement the registration (sign-up) process to allow Acted customers and artists to create their accounts.

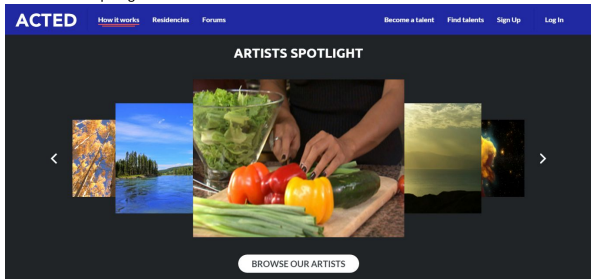
The page URL will be:

http://www.acted.co/

Home page

Here are the dynamic elements of the home page to be generated:

1. Artists Spotlight



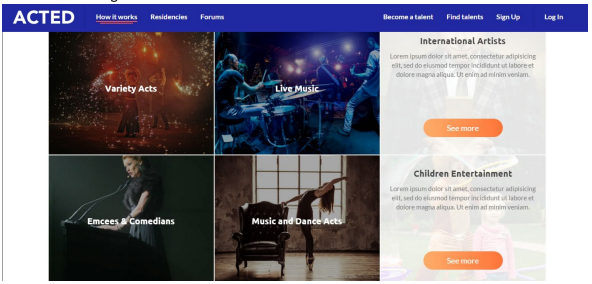
Each picture of this section will be loaded from a specific new table (to be created, named "homespotlight", with 3 columns: "id", "mediald", "active"). "mediald" will be a foreign key to "media" table to refer to the picture to be loaded. When a user clicks on this picture, he will be redirected to the related artist profile page:

http://www.acted.co/profile/[ARTIST_NAME]

When the user clicks on the "Browse our artists" button, he will be redirected to the following URL (not developed yet):

http://www.acted.co/search

2. Artist categories



Each category card (picture, title and text on the verso side) of this section will be loaded from the "category" table.

When the user clicks on the "See more" button, he will be redirected to the following URL (not developed yet), with the matching category name instead of [CATEGORY_NAME]: http://www.acted.co/search/[CATEGORY_NAME]

3. Used by the biggest and the best



Comment the HTML of this block, we won't use it for the first version of the website.

Registration

When the user clicks on the "Sign-up" button of the Acted menu bar, the user goes through the registration process, thanks to 4 popups:

- 1. First popup allow the user to choose between a customer or an artist account.
- 2. Second popup will:
 - a. If the user chose a customer account, show a explanation video.
 - b. If the user chose an artist account, allow the user to choose the subcategories he's belonging to.
- 3. Third popup will allow the user to provide his basic information (first name, last name, email address,...).
- 4. Fourth popup will congrat the user for his registration.

You will have to save all the information of these popups to create the user account into the database, saving in the table USER, for both type of user and ARTIST table for the artist account or CLIENT table for the customer account.

All the missing information will be saved as default values.

<u>Input</u>

- ➤ http://www.acted.co/ URL.
- The design mockup of the home page, under the "index.html" file, in the Mockup repo.
- Acted database.

Expected output

A dynamically generated HTML document, respecting the "index.html" file design, filled with the requested information (stored in the database).

An operational registration process allowing to create Acted users (clients and artists).

Core development

The "index.html" file will have to be split into the Twig templates, using the 3 levels layout inheritance:

- 1. App layout: 1st level containing the shared HTML structure for all the Acted website pages: the <html> tags, the <head> tags, the Acted blue menu bar (<nav> tag in the <header> tag) and the "by default" white Acted footer (Facebook, Instagram and Twitter icons + footer links and copyright message).
- 2. Bundle layout: 2nd level, inheriting from the "App layout", containing the shared HTML structure for all the templates of the bundle (defining the few blocks architecture, composing the bundle).
- 3. Template layout: final structure of the template, inheriting from the "Bundle layout", containing the content to be displayed.

Constraints

No commercial or licensed frameworks or API should be used to achieve this module. Only open-source codes or frameworks could be integrated in the final module.

Test materials

No test materials.

Documentation

A Word document will be required to describe all the useful info about the 2 features of this specification, to explain, if it applies:

- What is the main goal of the feature?
- What are the feature inputs?
- What are the feature outputs?
- What are the main business rules implemented?
- Define a quick "How it works" schema.
- Which bundle handles the feature?
- What are the main classes?
- What are the services?

- What are the Twig templates?
- What are the add-on bundle you installed?
- What are the commands to run to install the feature?
- What are the commands to run to test the feature?
- How to test the feature?