

# Final checkpoint - One day



Hi dude, for this last WCS's checkpoint, you'll have to create an entire project about viewing films, like the best known **Allociné** !

This one is composed of main features which are very useful for moviegoers :D !

You have the whole day to do that, so don't be stressed and keep calm.

## **1/ Main instructions**

You have to create a website which proposes some functionalities, such as adding film, listing them, deleting them, selecting only one containing all necessary categories (action, drama, ...), searching a targeted film not just with his own name, and listing random films on the home page.

We'll look your ability to create and manage features that are not listed above. These must be relevant for your website. Base yourself on popular films websites just like [Allociné](#), [The Movie DB](#) or [Internet Movie Database](#).

In this checkpoint you should use almost all JS tools like creating models with relationships, CRUDs, forms, services, routes, seeds, an algorithm for relevant searches.

Technos: AngularJS, NodeJS, CSS framework, SCSS, HTML5/CSS3, ...

APIs: IMDb, TMDb, ...

## **2/ Indications**

The correction will focus on main points, not just on functionalities, so think about your project design before developing your website.

Precisely on your entities relationship, on the structure and model design, the research quality, ergonomics, user interaction and so on.

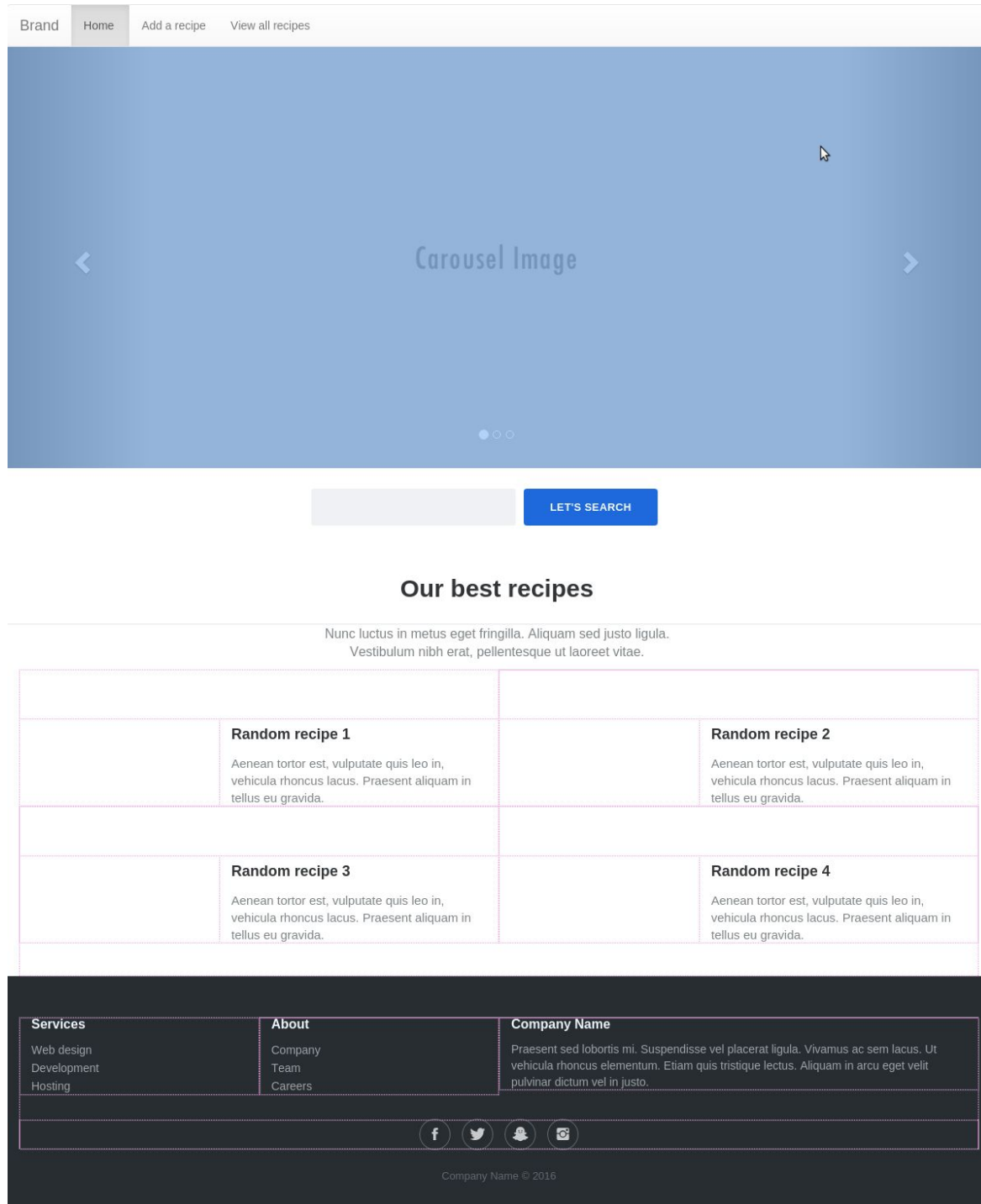
Your code must be clean, go along with AngularJS /NodeJS standards, have clear variable names and be commented where it's needed.

The project must be **functional**. Get to the essential points right away.

To push your result, just add a new branch in this repository with **[FIRSTNAME]\_[LASTNAME]** and do a pull request:

<https://github.com/WildCodeSchool/bordeaux-0917-checkpoint5-js.git>

To conclude, regarding HTML templates, do not waste too much time on the visual quality. A rendering as below is enough. Replace recipes with films ;) )



**YOU'VE PUT IN A LOT OF WORK**



**GOODLUCK.**