



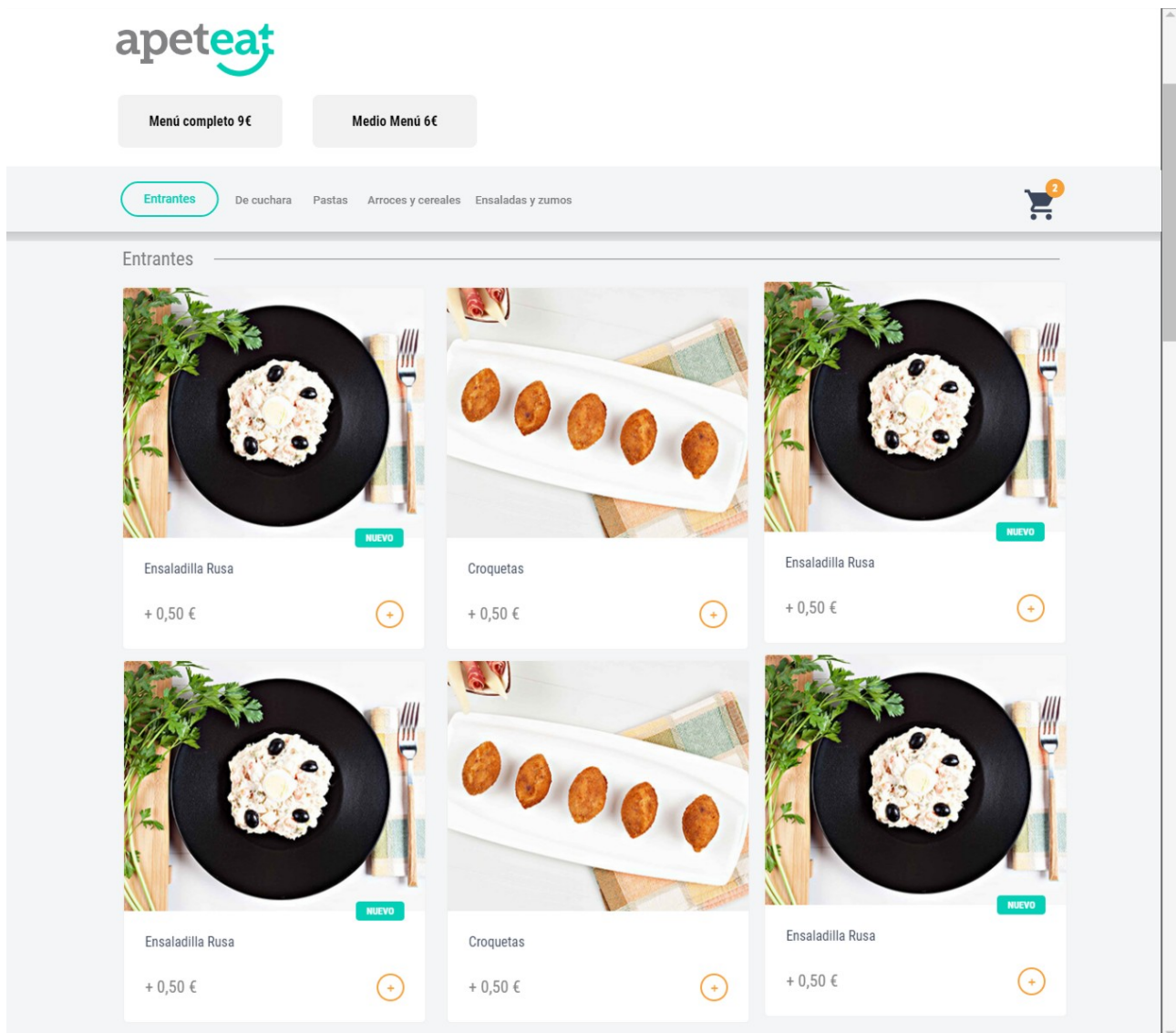
FrontEnd code test

Instructions

- ➔ Read the problems carefully.
- ➔ Your code test will have the following structure:
 - /apeteattest
 - problem1/ (folder including all the files needed)
 - problem2/ (folder including all the files needed)
 - readme.rst (Including your name, github account if you have one, email, LinkedIn account and other interest data that you considered)
- ➔ You must work with a private repository in Bitbucket inviting to roberto.hernandez@apeteat.es and miguel.jimenez@apeteat.es.
- ➔ To finish the test you need to create a pull request to master and add Roberto and Miguel like reviewers.

Problem 1:

Make this responsive layout is as similar as possible.



- Use smacss rules: <http://smacss.com/>
- You can use libraries like bootstrap or another that you consider.
- You've the assets in the test zip file.
- You've the image with the layout in the test zip file.
- You can use font awesome library for the icons: <https://fontawesome.com/>

Problem 2:

Bring the layout to life with Vue.js.

- We need to add an item to the shopping bag and see the counter incrementing, that is, when you click in a + button the number near the cart icon should increments.
- When you click in a category you need to show only the products of that category.
- Warning!! You can use your last problem layout but it's possible that you need refactoring some parts.

Extra Points:

- Use <https://bootstrap-vue.js.org/> to improve your layout.
- Do you know what is the parallax effect? <https://www.40defiebre.com/nueva-dimension-web-parallax>.

It's the same effect that we've in our home page: <https://apeteat.es>.
do you dare to imitate it? Can you replicate the layout that you can see in the following image using a parallax effect plugin for Vue.js?

P.D: JQuery isn't allowed

