**WANDERLUST PROJECT**

Create a website for holding cards of recommendations about places to visit in a country.  
Somehow, it would something like tripadvisor, in terms of concept, and (why not) similar look and feel to ease user experience (UXDesign).  
  
It's very important to follow enterprise practices, so start following these instructions:  
- Create your github account (school or personal), and create a new project that should be private  
- Bring that repository, through git in your computer. Maybe... you will need to set it up!  
- Create a java project, based on maven, as shown at classtime.  
- In your project already created at classtime, under "resources"(src/main/resources) folder inside your java project, create a folder called "static". In that folder you will have all your HTML files.  
- If you need any other resources like css, images, javascript files, or other, follow this structure:  
- css: (resources)/css  
- images: (resources)/img  
- javascript: (resources)/js  
- any other kind: under (resources) by concept, like "fonts"  
  
- The static files should be called, and developed ONE by ONE, and EXACTLY that filename:  
- blank.html In this file you are creating a de base page for your website. It's your BASE template. And defines, your look & feel.  
- 404.html The tipical error  
- index.html This is your home page. Should show contents by any family or topic: regions of the country (North, South...), provinces (Balearic islands, Andalucia, Galicia, ...) or activities (luxury, country sode, adventure, sports, cultural)  
- list.html | provinces.html | activities.html Shows contents as described. You can create as much as you can  
- detail.html Detailed item or activity. Should have a call to action button for booking activities  
- contact-form.html A contact form  
  
Desired considerations:  
- Follow a responsive design (mandatory)!!!  
- Try to do not copy from www  
- You can use any kind of pre-compiler (if you know how -bower, gulp, yeoman ...-)  
- You can use any kind of dependency management for web resources (if you know how)  
- You can use any king of technique for static resource files, like:  
- CDNs  
- Remote images http://lorempixel.com or loremflickr  
  
Deliver:  
- Github project  
- Zip containing all files  
  
Base start with https://classroom.github.com/a/sYu7xr7H