**My favorite animals**

It is a simple app that lists your favorite animals with two tabs, and one extra page for more info about a single animal. Attached is a sample file which you can use for filling the app with data.

**Tabs**

* Favorites
  + A list of the animal names that the user has set to favorite
  + User may click on the animal to see more info (should open a new page)
* All animals
  + A list of all the animal names in the system
  + User may click on the animal to see more info (should open a new page)

**Single animal page**

* It should show all other info about the animal
* It should have a button for setting the animal as favorite or removing it from the favorites
* It should tell if the animal already is a favorite

**Other info:**

* We do not expect it to be perfect, but it is a good way for you to get to know Ionic (we use this to develop our mobile apps), and to show your skills in programming and UX/UI design. The way this app is built is very similar to how our charging station app is built.
* Add as many custom features or design you like (not required).
* Use Angular
* You do not need to store anything locally or in a database. Just use variables. Favorites will then be empty every time the app is opened, but this is fine.
* Load the json as you like. It can be put as a global variable in your project.
* Ionic Setup:  
  <https://ionicframework.com/docs/installation/cli>
* When Ionic is set up, you can create a project like so:  
  *ionic start MyFavoriteAnimals tabs*
* The project can be run locally by typing  
  *ionic serve*(This is how we will test the app)
* Components:  
  <https://ionicframework.com/docs/components>
* Components to use (you may use more or other, but these might be useful):
  + Ion-list
  + Ion-item
  + Ion-button
  + Ion-icon
* Please let us know if something is unclear or you need some help. For instance if you have questions about the file structure, modules, components, etc.