# Mädchenflohmarkt Android Remote Case

## Impress us with product viewer app!

We'd like to ask you to implement a little Android app that allows showing information about some items from our service. The app should support devices with API 19 or newer and supports landscape and portrait orientations. The app should have 2 screens:

- Product list. This screen displays a list of products with short product' overview like name, price and concierge/not concierge item. For concierge items use red text and black for regular items. On user' tap should be opened next screen with more detailed information about the selected product.
- Product page. This screen should display at least one product image, name, description, brand, category, price, shipping cost and "open in browser" button. Also, this screen should display the username and rounded user photo.

Please, use this repository for storing your source. We would like to see git project history.

## The app algorithm

In each app start, it should load the root model. By path links.products you could find array with links to products feeds. Please, use the first link in the array if it is available. By this link you could find a dictionary with many properties, where:

- links.next link to next product page. Please, implement infinitive loading. Could be nil (it means that loaded all elements).
- products array with products. Could be empty.

Product model has many values, you could use any values but some links could return 404 error. The most interesting fields for this project:

- links.base string. link to full product information. A model by this link has user data.
- links.websiteUrl string. link for "open in browser". Should open the website in an embedded browser or in external.
- concierge bool value. Required use alternative text color for product description.
- name string. Product name.
- description string. Product description.
- brand.name string. Brand name.
- category.name string. Category name.
- price number. Product price in EURO.
- priceShipping number. Product shipping cost in EURO.
- images an array of the image object. Each image object has 3 important fields:
- width and height number. original image size. Could be used for calculation image' aspect ratio.
- url string. Universal image link.Important! You should replace strings \_WIDTH\_ and \_HEIGHT\_ with real required image size. E.g. for link https://mfcdn.de/product/\_WIDTH\_x\_HEIGHT\_/tunika-

bluse-h-m-cf96a9.jpeg should be used https://mfcdn.de/product/260x195/tunika-bluse-h-m-cf96a9.jpeg.

Also full product model has user model. This model has:

- username string. Visible username
- photo string. Link to profile image. Always square. Link could be to an internal resource with
  \_WIDTH\_x\_HEIGHT\_ or to an external resource, e.g. facebook. This value could be nil.

### **Api**

#### root model

The root model with all information required for the app work. It has an array of possible feeds. https://prelved.app/v1/root.json. Always use this url in the test project.

### products feed

Feed with products and other information, like pagination and others.

https://prelved.app/v1/:feedId.json Example data https://prelved.app/v1/products.json

### Full product model

Product model with user information. https://prelved.app/v1/products/:productId.json Example data https://prelved.app/v1/products/3806090.json

## Some optional tasks

They are not required, but it would be nice if you could find some time to do it:

- Add product image to the product list.
- Use a grid layout in the product's list.
- Show all available images in the product detail page.
- Display any extra useful information product details.

### Time limitation

You have 2 hours to complete it and send it back to us. Don't worry if you haven't had enough time to complete this task. We would like to ask you to spend another 15 minutes and write us an email. It would be nice if you could describe the difficulties you faced during the implementation, the ideas which you wanted to implement but couldn't, if you had done, you would have done in a real project. Feel free to write us any feedback and opinions about this test task.