

# CATLicious

*Simone Hierhold  
Benjamin Krenn  
Thomas Spitzer*

***Mobile App Development***  
*Advised by DI Elmar Krainz*

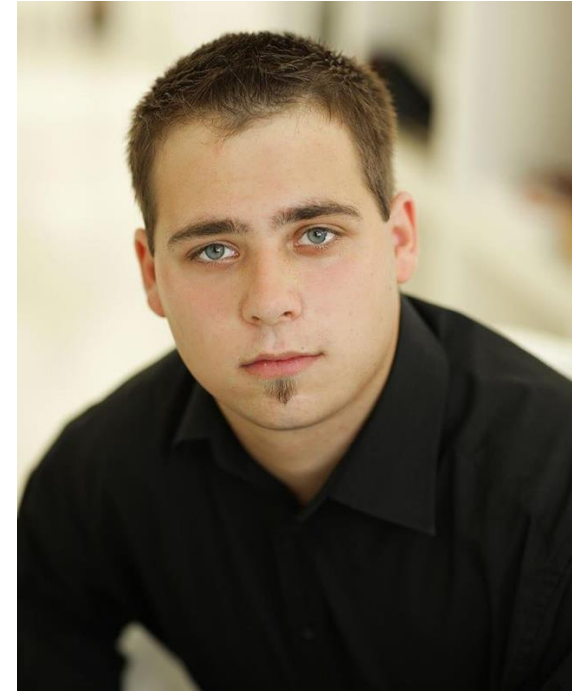
# Team Members



Simone Hierhold



Benjamin Krenn



Thomas Spitzer

# What is CATLicious?

- Pet owner
- Fastidious pets
- Rating app



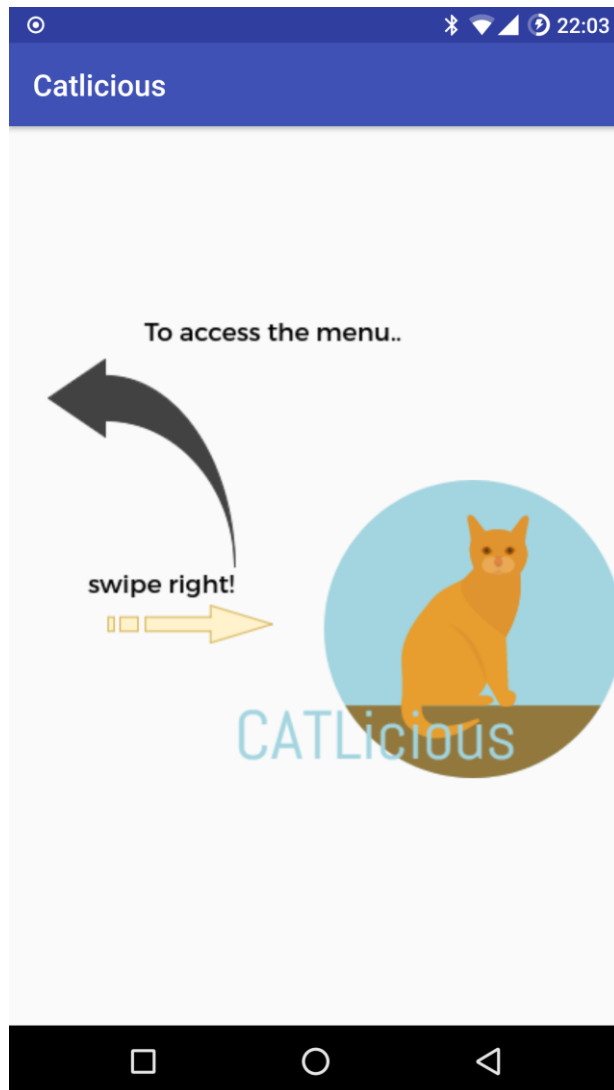
# Technologies

- Android App
- Sensors
  - Location
  - Camera
- Sugar ORM
- Fragments, Toasts, AsyncTasks, Permissions,...



# Livedemo

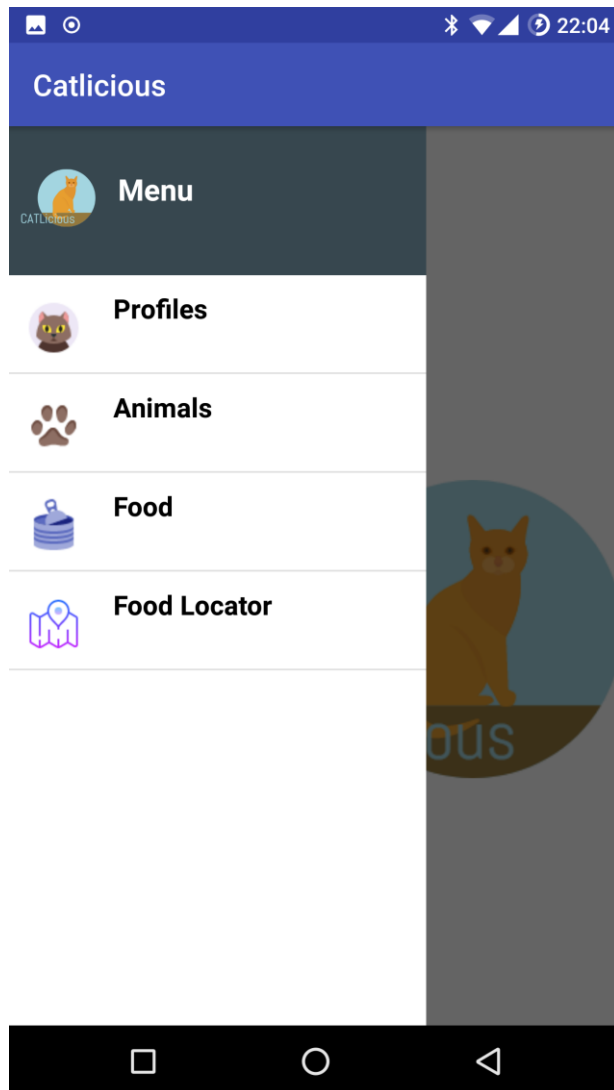




## Start Screen

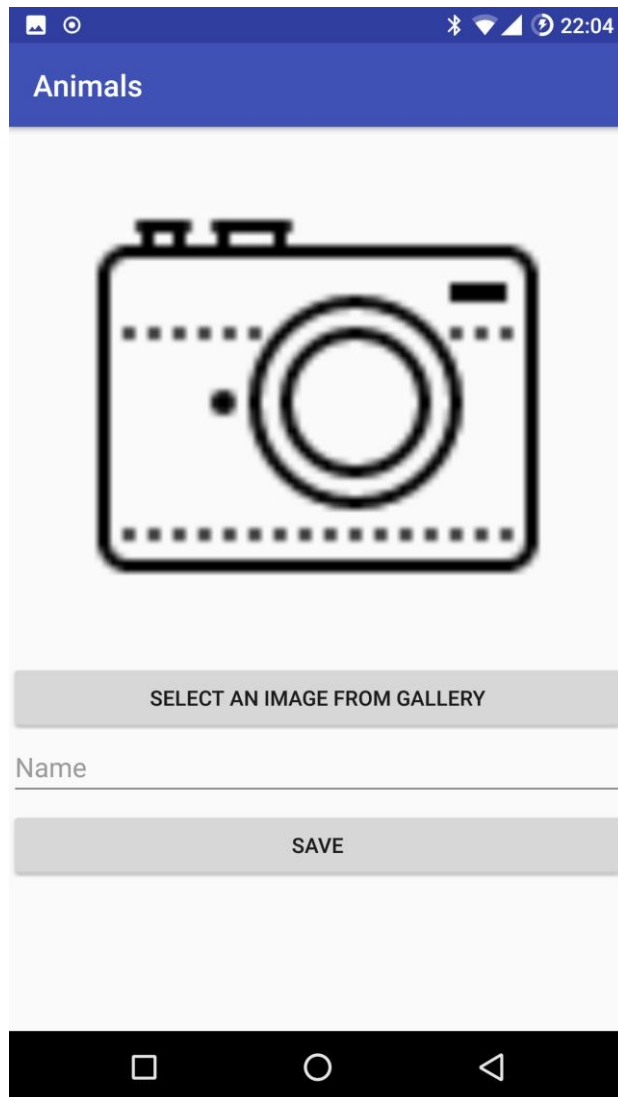
Main Entry Point to access the App

- Activity



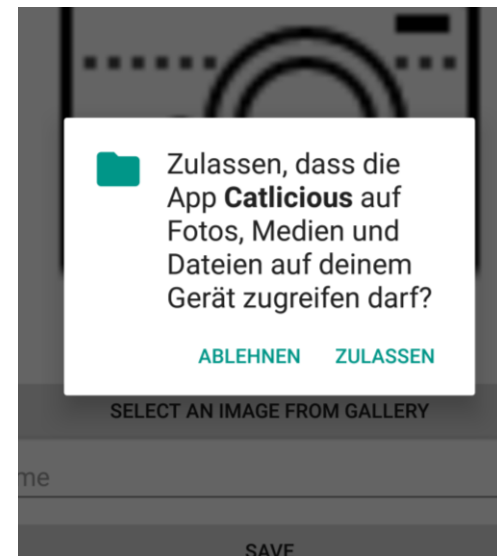
## Menu

- Items → Fragments

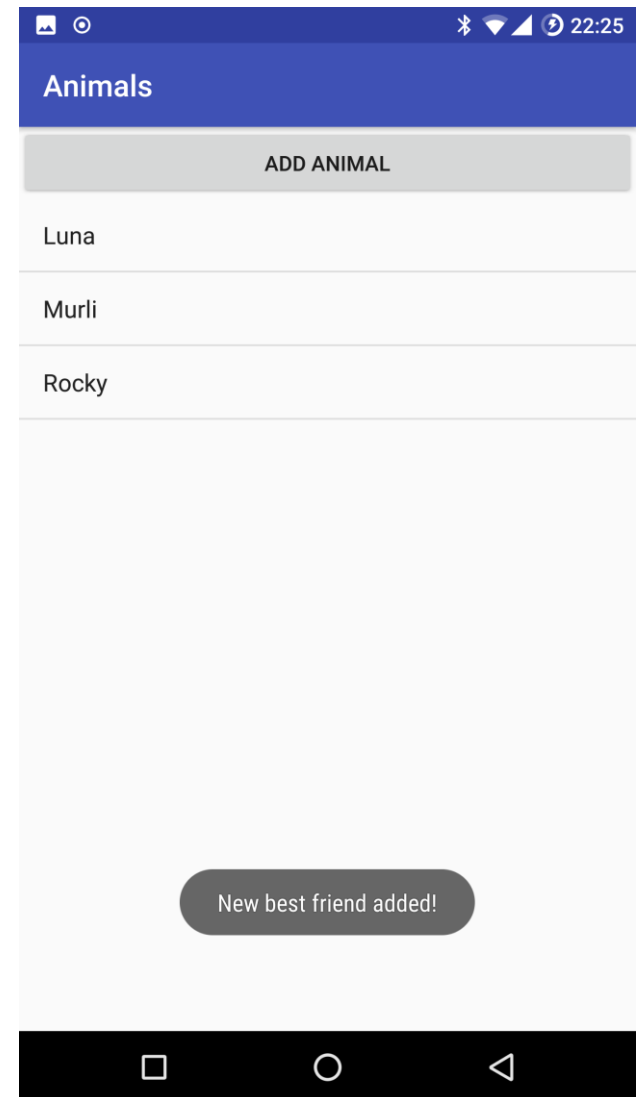
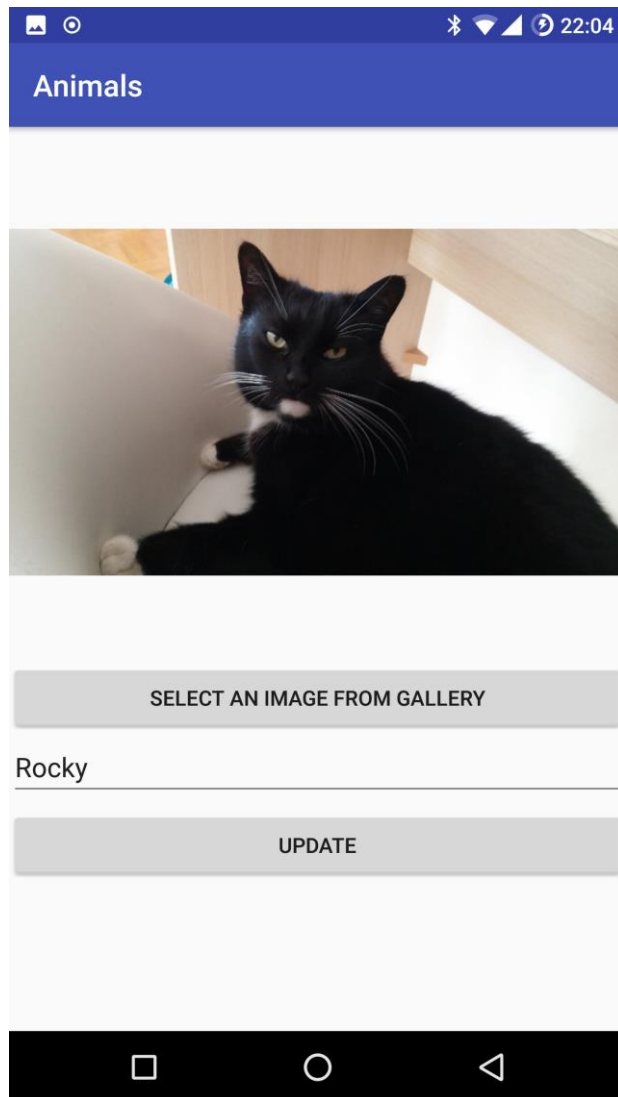


## Animals

add your pet and capture an image  
or select one from the gallery...





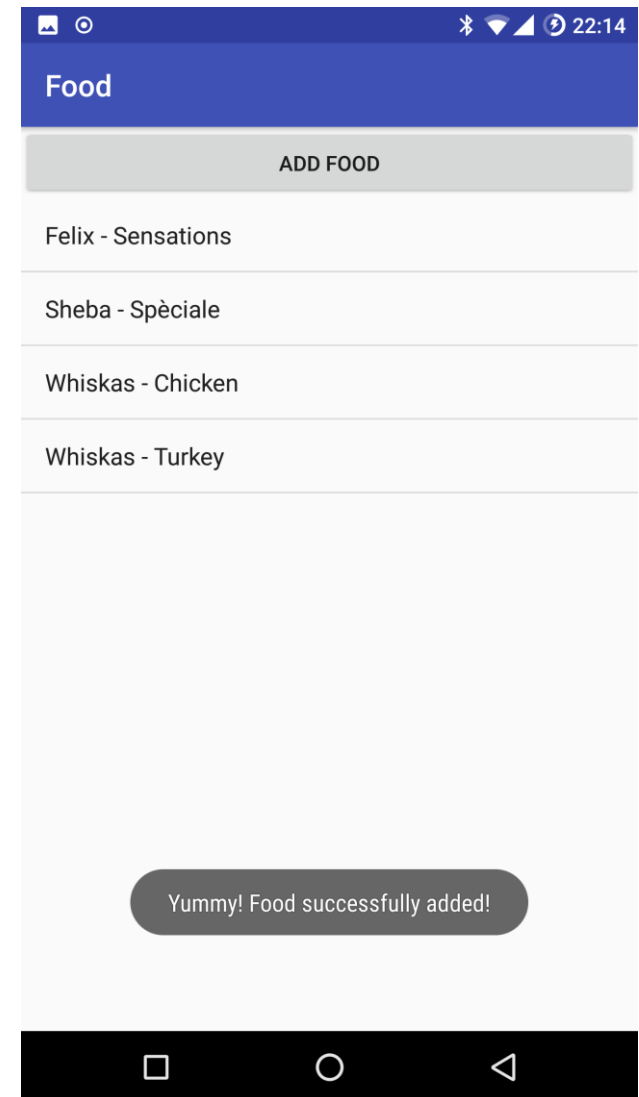
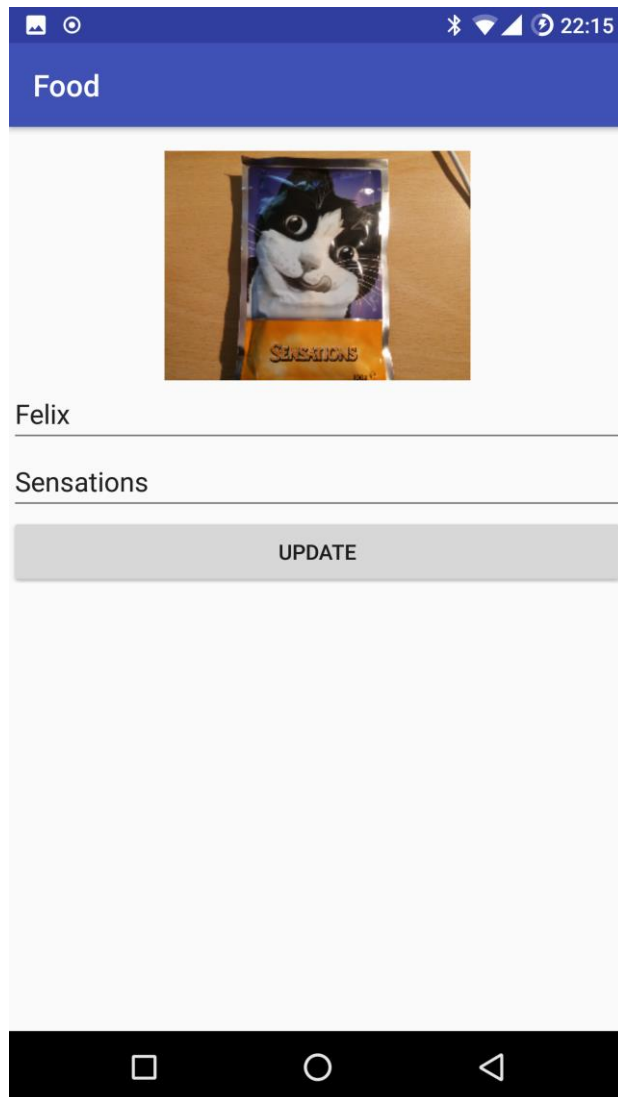


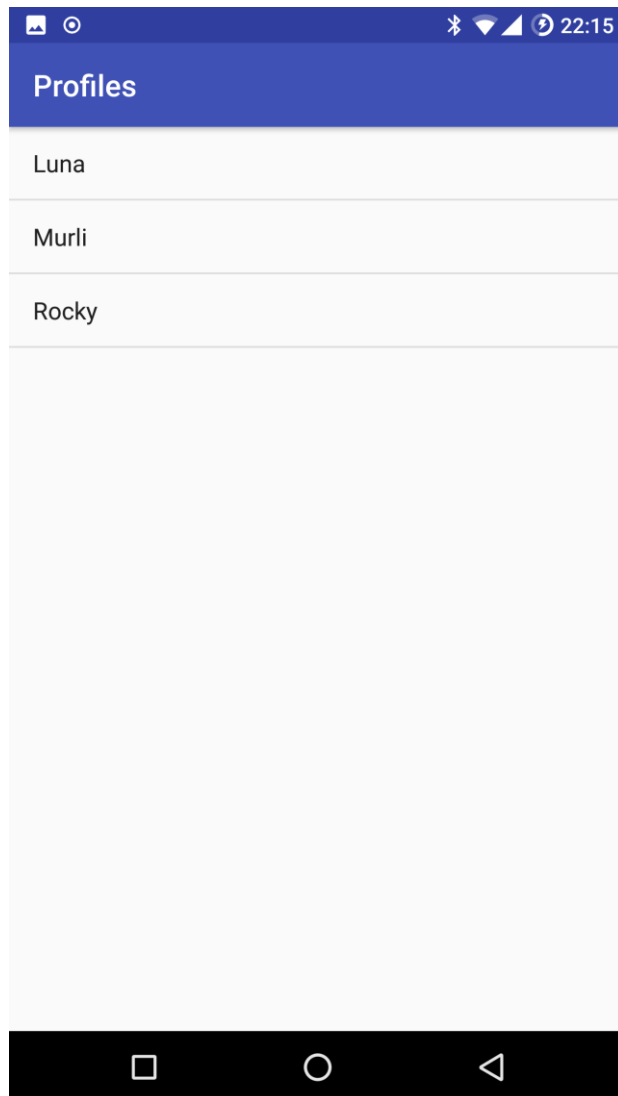


The screenshot shows a mobile application interface with a blue header bar labeled "Food". Below the header is a large, light blue icon of a pet food can. Underneath the icon are two text input fields: "Brand e.g. Whiskas" and "Sort e.g. Beef". Below these fields is a grey button labeled "SAVE". The bottom of the screen shows the standard Android navigation bar with three icons: a square, a circle, and a triangle.

## Food

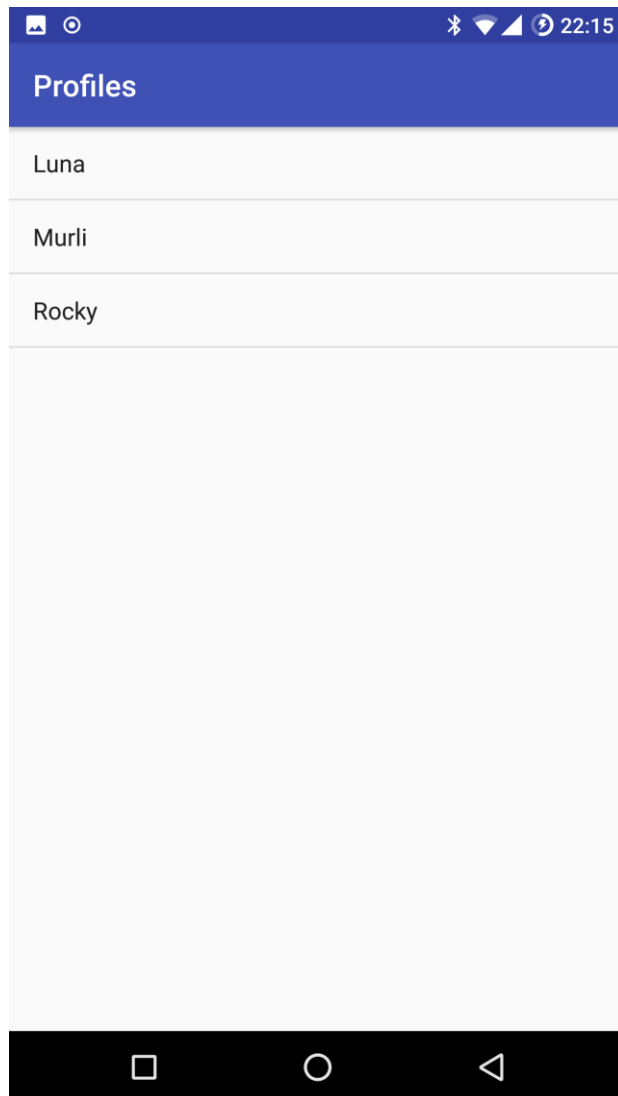
you can also capture an image of the food to recognize your pet's favourite food immediately at your next market visit





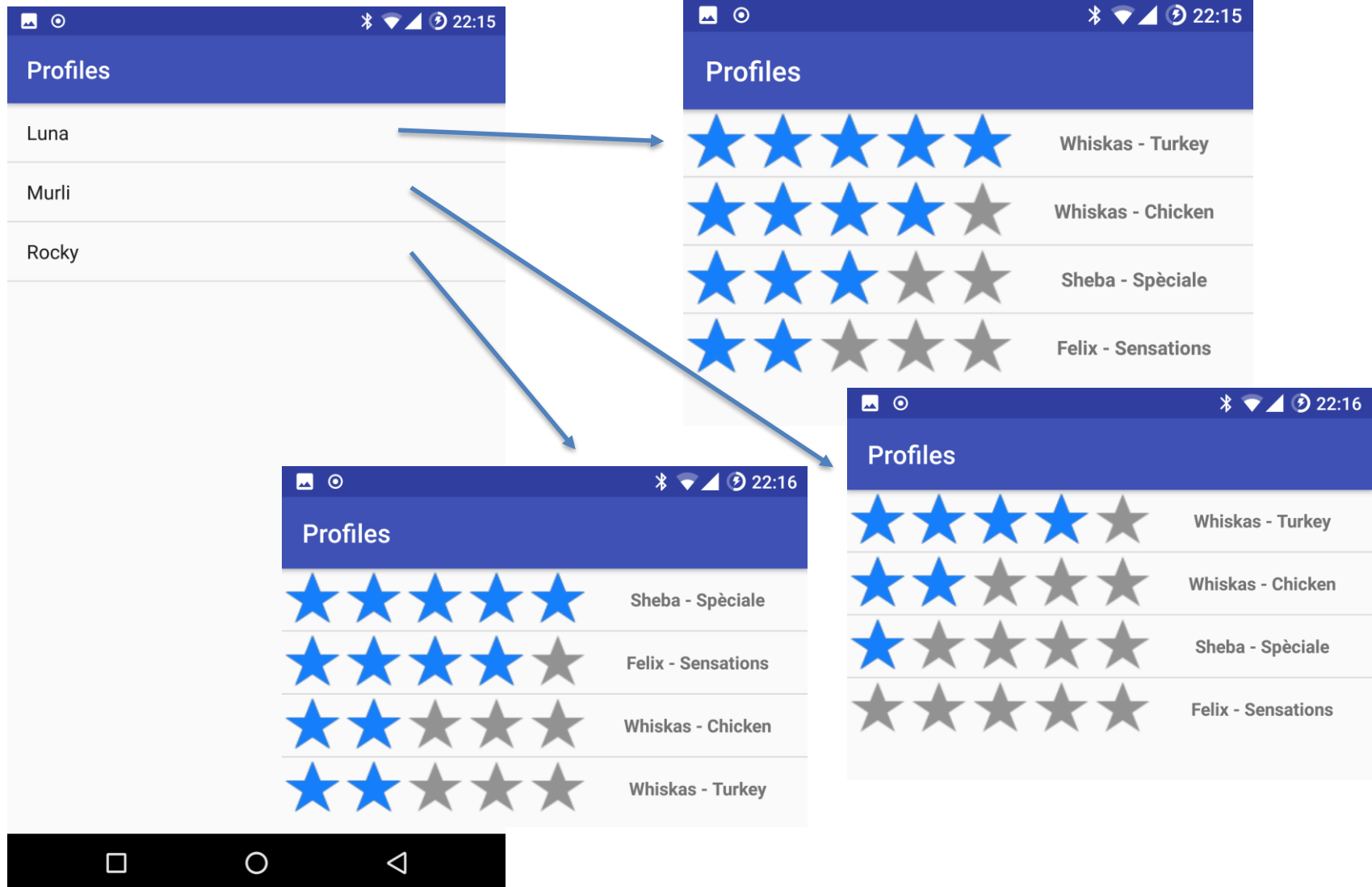
## Profiles

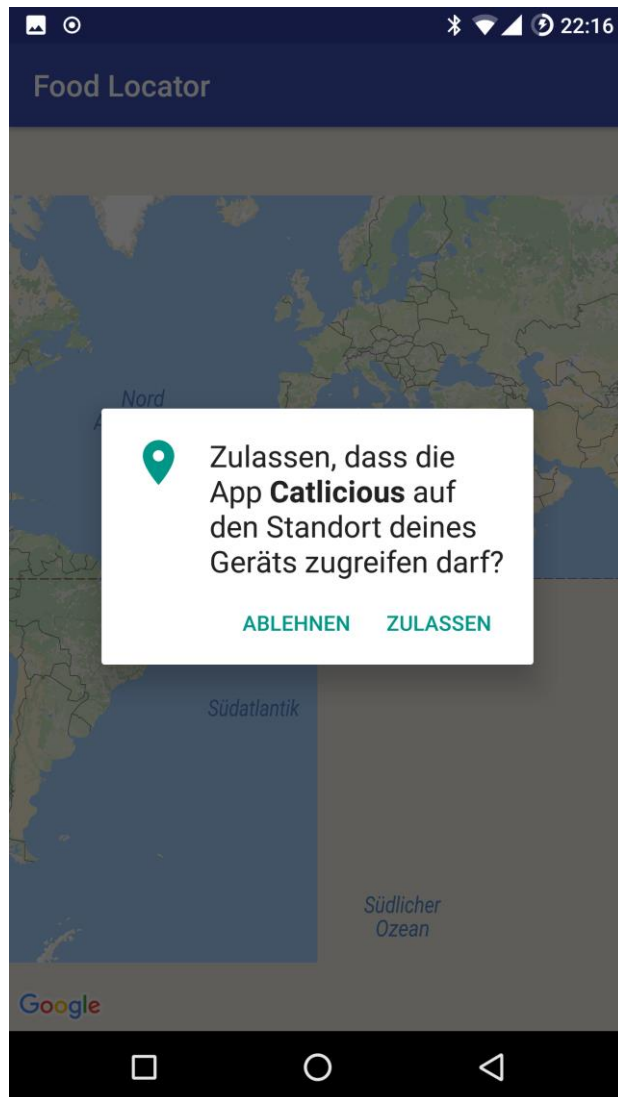
you can rate the food individually by  
your pet's need



## Profiles

you can rate the food individually by  
your pet's need





## Food Locator

sometimes there is no delicious food at home and you have to visit the market immediately...

Therefore, our food locator will show you the next shop in the surrounding area.

*Thank you for your attention*