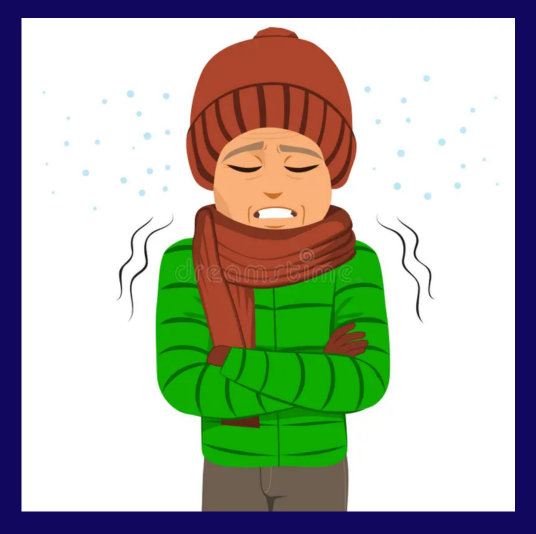
# IN EARCASI

### Agenda

- Idea
- Components
- App Snippets
- Challenges

### THE PROBLEM







### SO WHATIS WEARCAST

Weather based outfit recommendation



Recommended outfits for the day



User's personal Wardrobe

### SO WHATIS WEARCAST

Weather based outfit recommendation

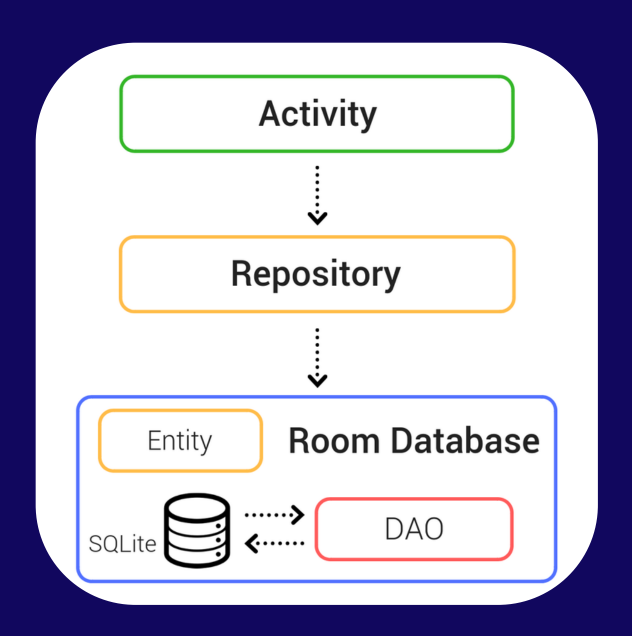




### Wearcast: RoomDB

5 Entities:

User, Tops, Bottoms, Jackets, Wardrobe



Real-time Location



#### Weather predictions from the Internet

#### Parameters



#### Specifically-made algorithms

Color matching

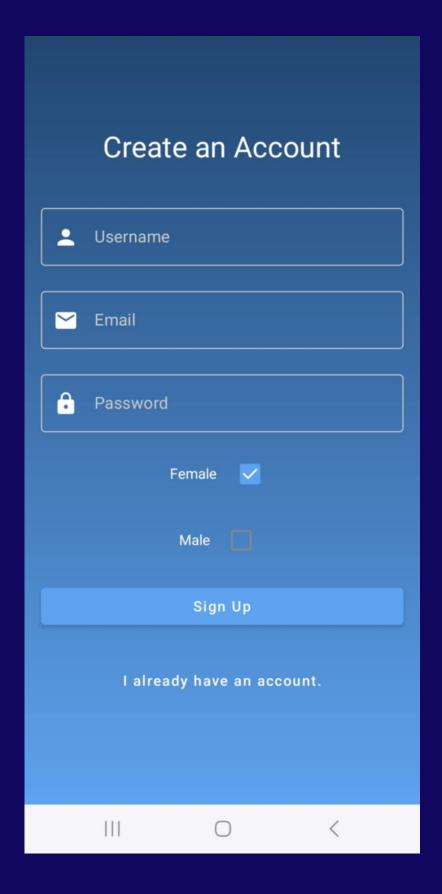
Points System

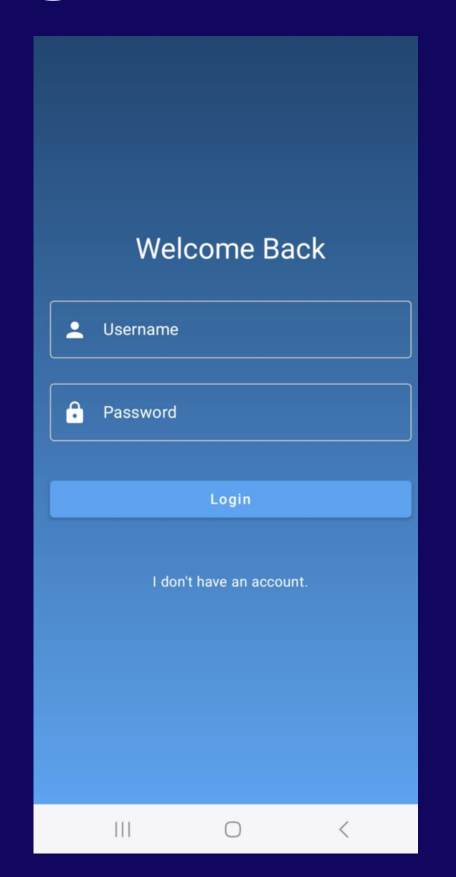
Tops:Crop Top $\longrightarrow$ 1Tank Top $\longrightarrow$ 1T-Shirt $\longrightarrow$ 3Blouse $\longrightarrow$ 3Dress Shirt $\longrightarrow$ 3

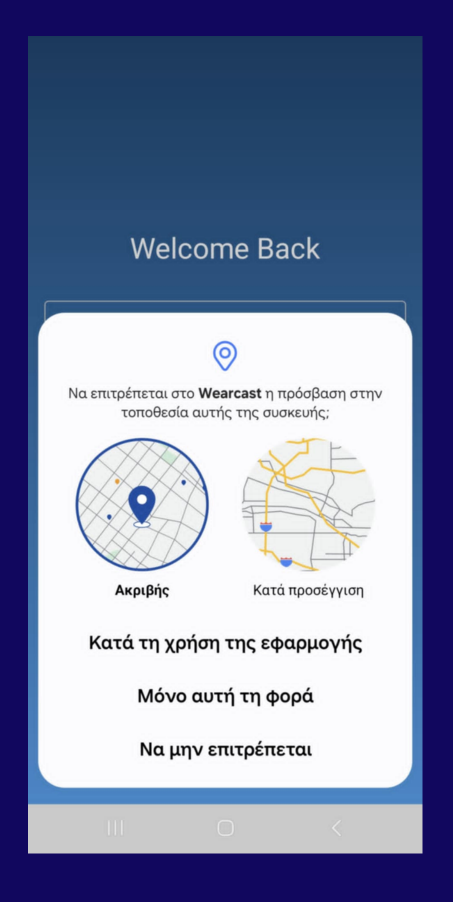
Sweaters

Hoodies

### Login and Sign Up

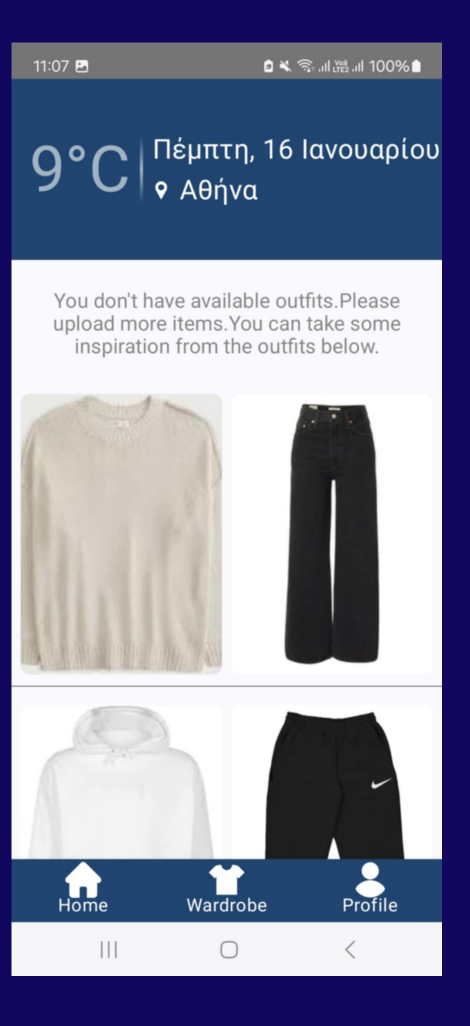




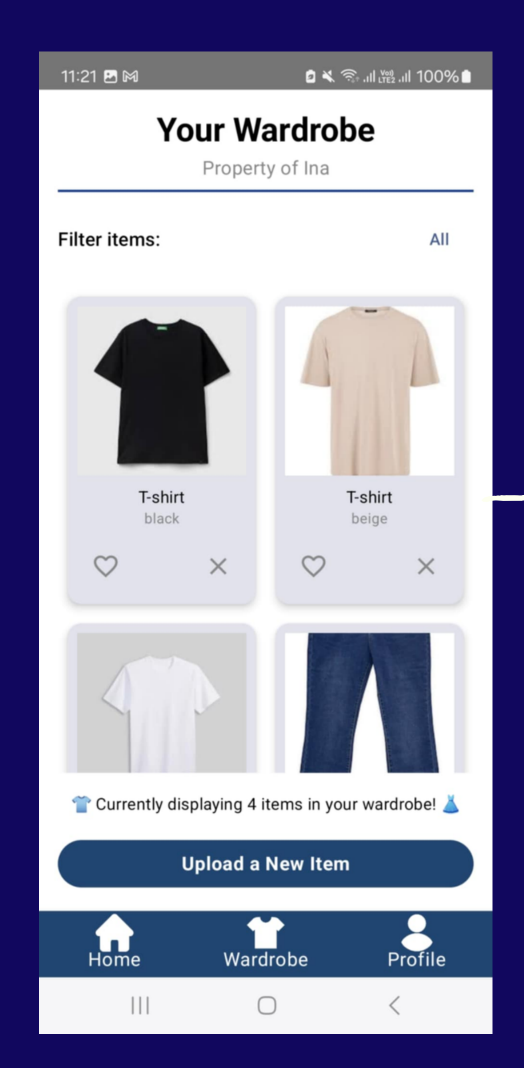


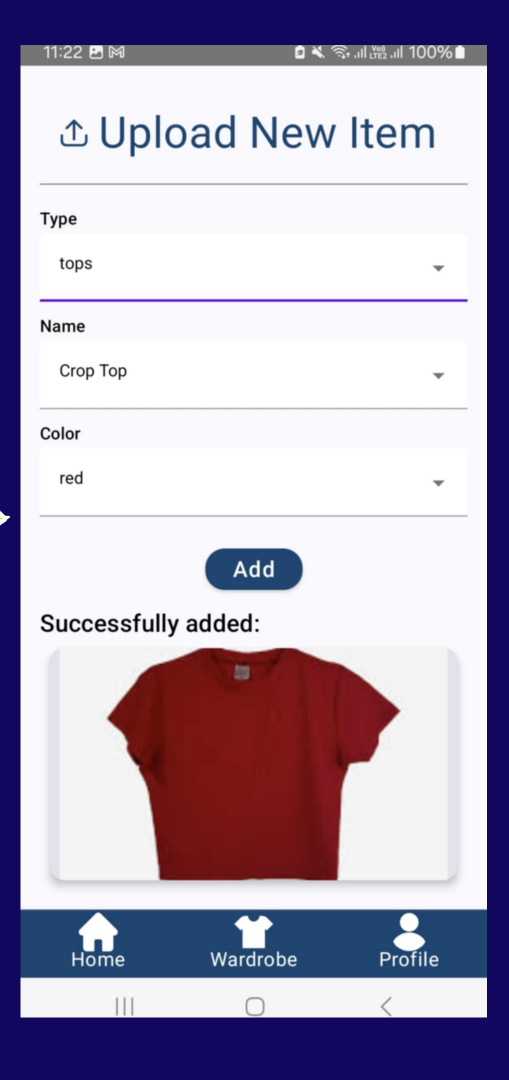
#### WELCOME PAGE



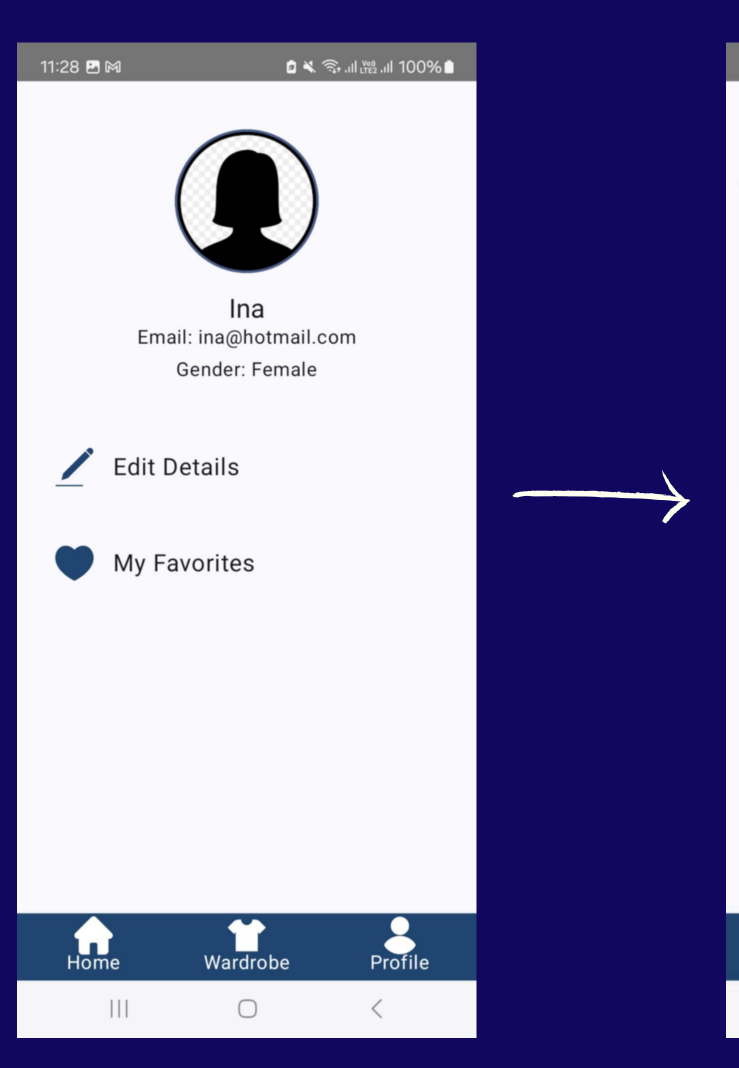


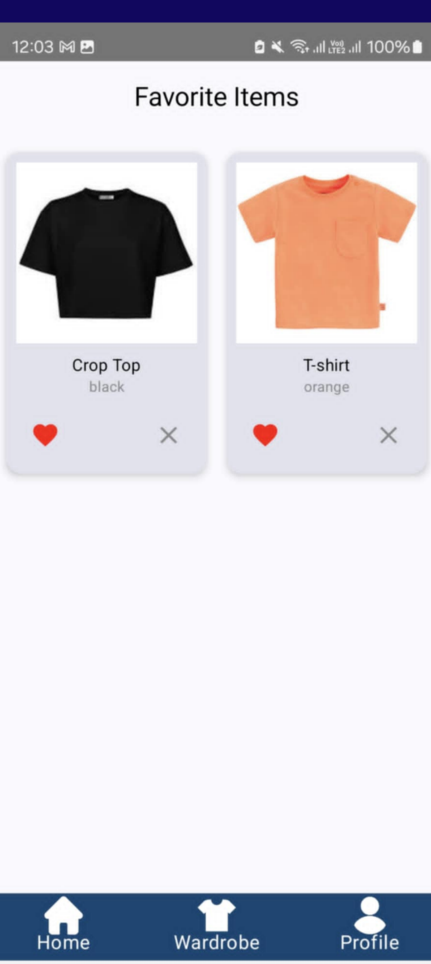
#### WARDROBE





#### **PROFILE**





### Challenges

Time consuming algorithms for managing the weather info

Filling up and formatting the default tables

## Thank you!

Any Questions?