



Quest Master.



Project Presentation

Process - Development - Results

Presented by Andrea De Luca
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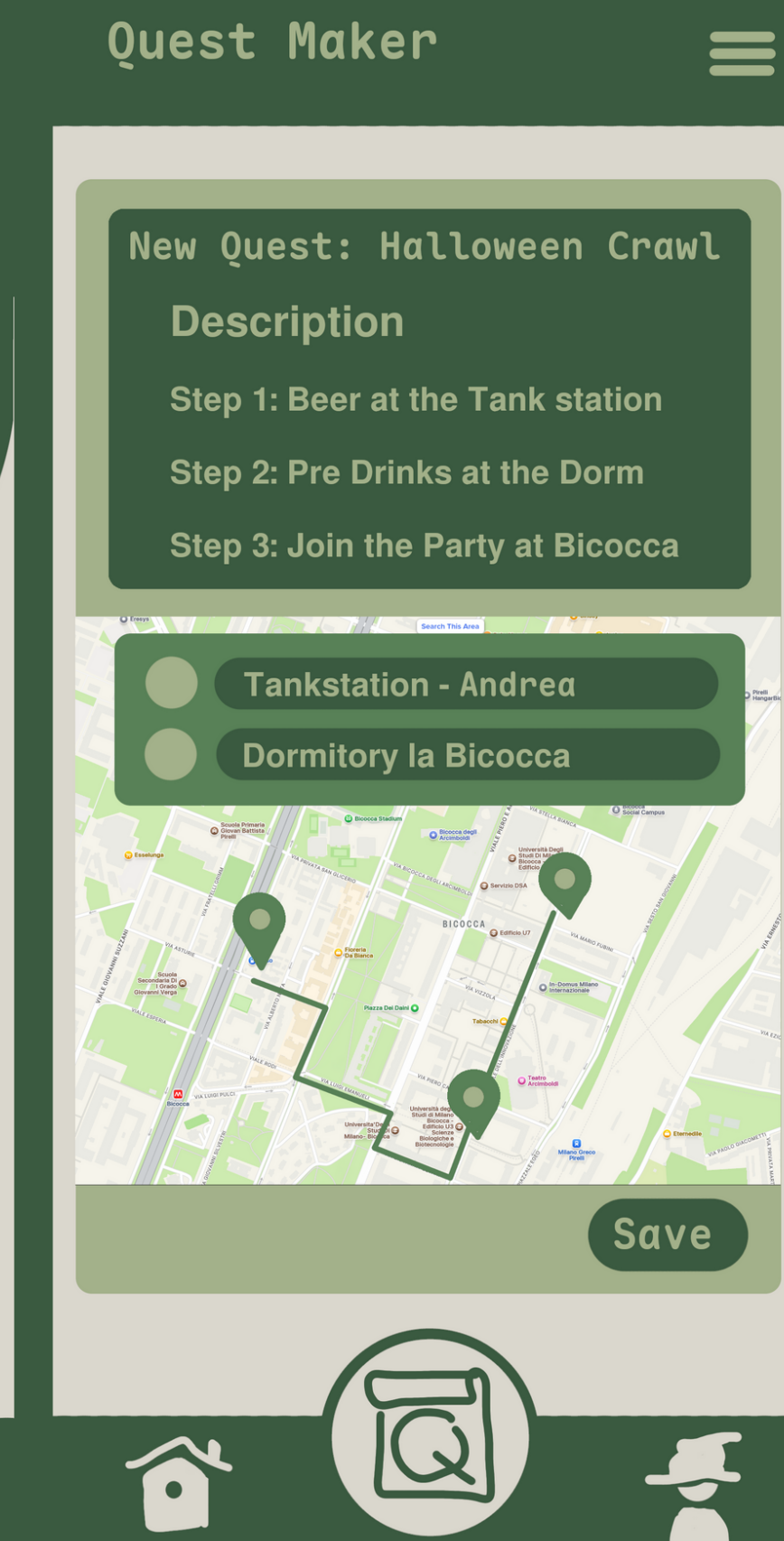
Concept

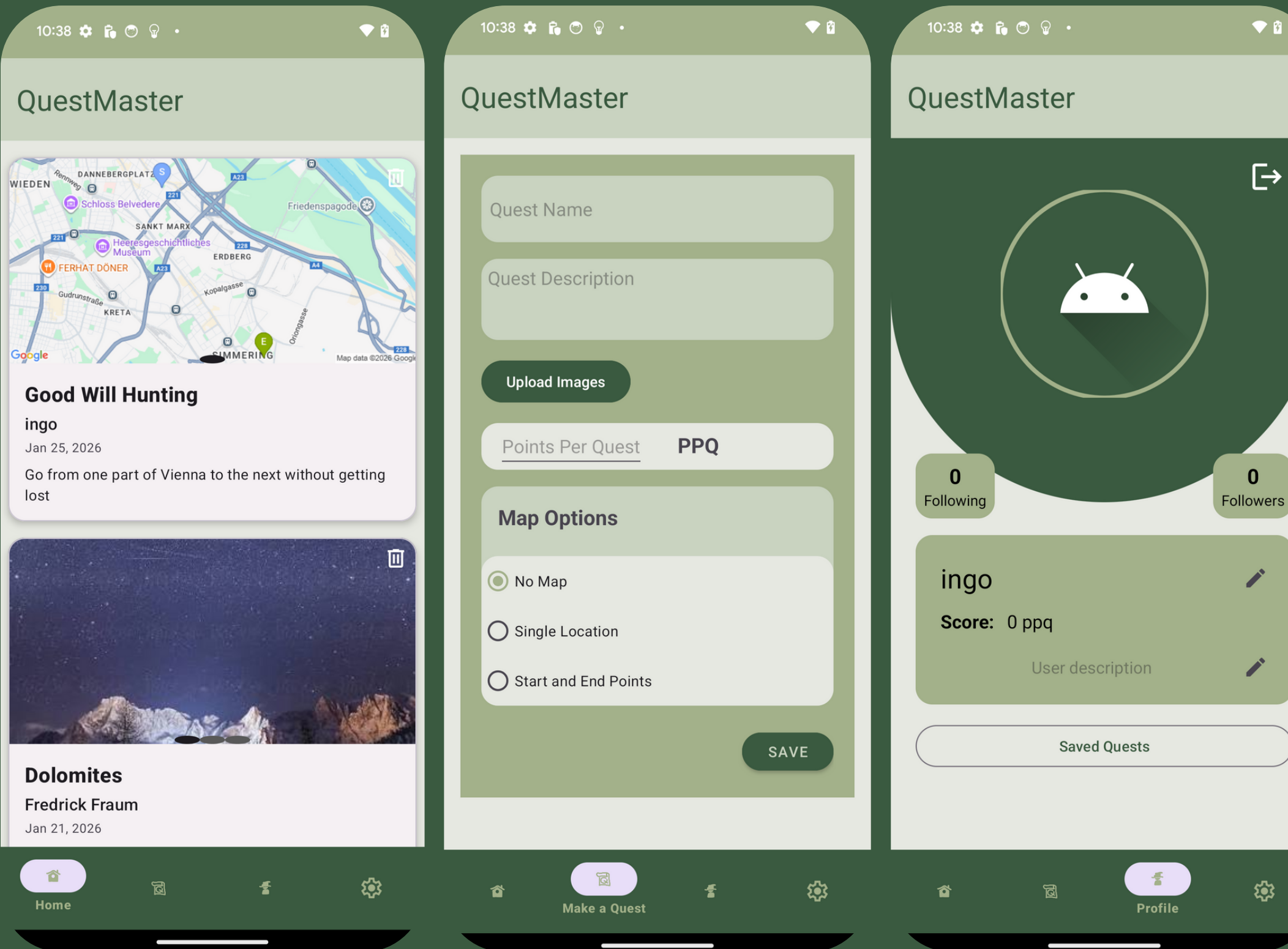
Need

Young people are always on the look out for new things to do. Especially does that are not just a pay to enter event.

Solution

Quest Master lets them create and share these ideas with each other. They can also search for Quests that others created and track all their adventures by posting about them.





Functionality

Explore

The Explore Page lets users find new Quests, that they can then complete and post about

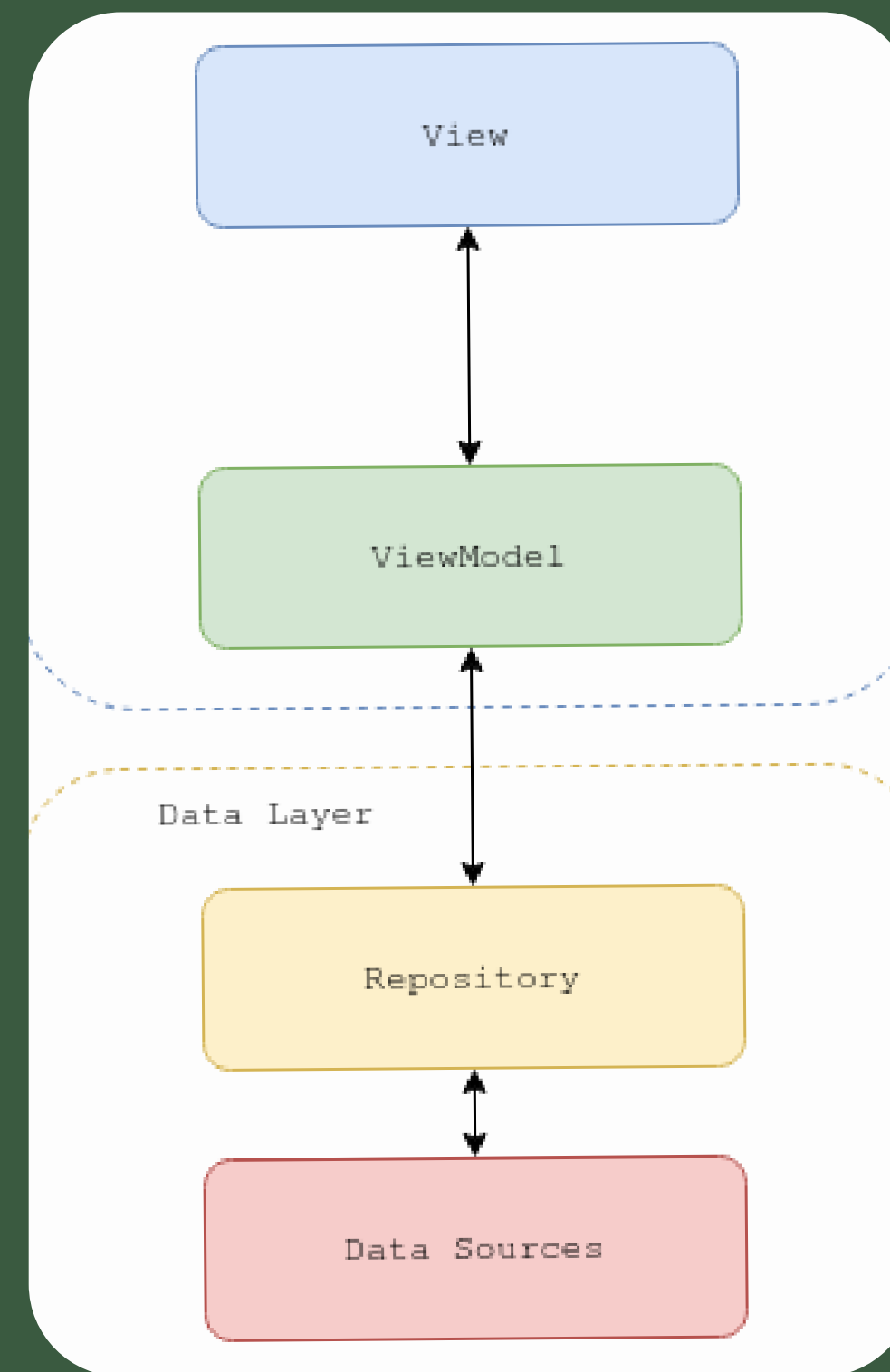
Create

Users can create new Quests, where they specify where to go and what to do.

Personalize

To engage users more they have a personal space, with their Profile and saved Quests

Architecture



View

Proper footwear is crucial for comfort and safety on trails; choose sturdy shoes.

View Model

The View Model layer manages UI-related data and application logic, exposing observable data that survives configuration changes.

Repository

The Repository layer provides a clean API to the ViewModel and decides where data comes from, acting as an abstraction between the ViewModel and data sources.

Data Source

The Data layer handles the actual data storage and retrieval from sources such as remote servers and local databases.



Thank you
for your
attention



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