

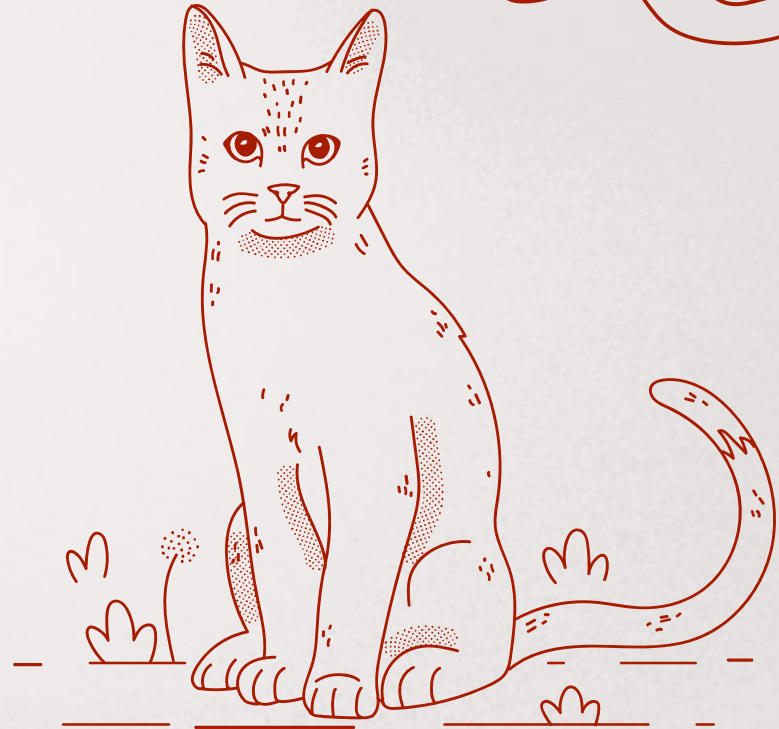
Capstone 2

رحمة

**Web Application Development
by JAVA**

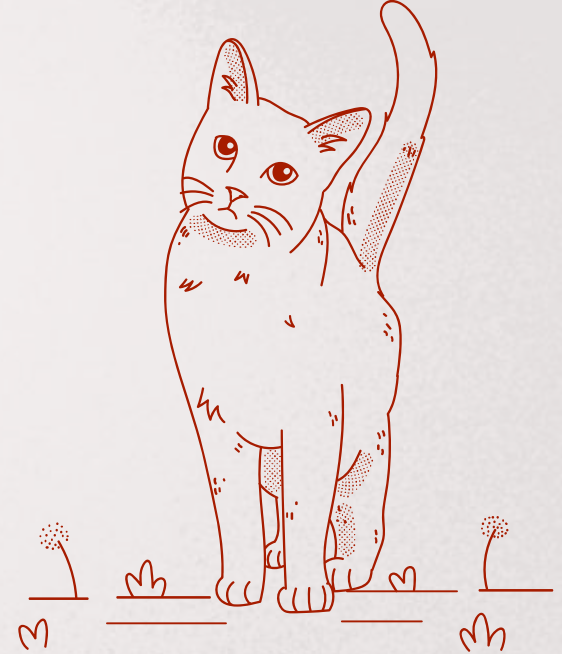
Tuwaiq Academy

Reemas Alyahia

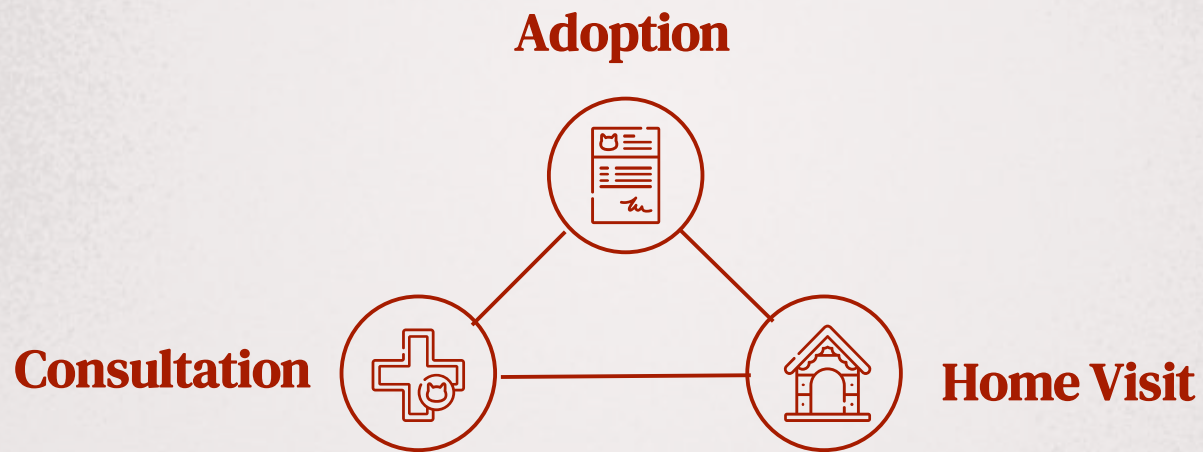


Introduction

تحت كثرة التحديات التي تواجه القطط المتضررة في شوارعنا، يظهر مشروع "رحمه" كحل مبتكر يقدم الرعاية والدعم لهذه الكائنات. من خلال منصة تجمع المجتمع، الأطباء البيطريين، والمتطوعين، يسعى المشروع لتوفير المساعدة في الوقت المناسب للقطط المحتاجة.



Service Request



The Flow



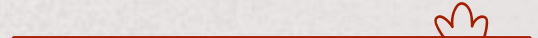
Search for available doctors

The client searches for available doctors in his area based on the location and active status of the doctor

Request the service and select the doctor:

The client requests the service (consultation or home visit) and selects the ID of the doctor he wants.

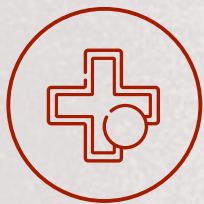
Doctor management of tasks



Second: Reporting and Assistance Management



The Flow



Report Cat

The client reports an injured cat, specifying its location and the type of injury it has.



Need Help

The volunteer provides their location and health status, then receives a list of all cats in need of assistance in their area.



Handling the Case

The volunteer attends to the case, updates the cat's health status, and lists it for adoption if it's ready.

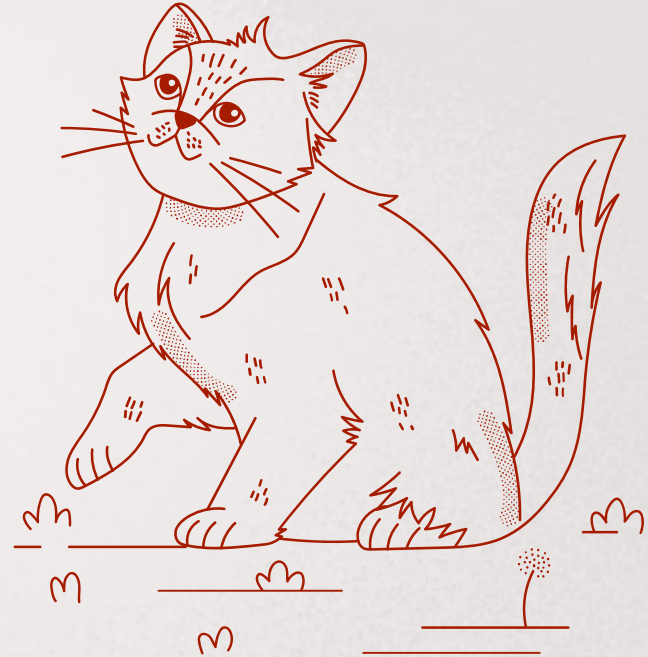


Follow-up on the Report

The client who submitted the report can track its status and view any updates made to it.



Third: Management Adoption System



The Flow



Get Adoption Status:

Display a list of all cats available for adoption.

Cat Adopted

The client selects a cat for adoption, the cat is linked to their profile, and its status changes from “Available” to “Adopted.”

Fourth: Product Store



The Flow



Add Products for Cats

Such as food, toys, and accessories.



Return Process

The option to return products after purchase



Purchase Process

The client purchases products from the store.



Show Products for Specific Age

Filter products based on the cat's age to meet their needs.



Add Discounts

Apply discounts on specific products.



Show Discounted Products



The background features decorative red wavy lines in the top-left, top-right, and bottom-left corners. The word "Thanks!" is centered in a large, bold, red serif font.

Thanks!

