

Iteration 1 Mobile Side

User Scans QR Code from leaflet or menu

The QR code will just have the customer ID embedded in it, such as “123” for Cosmos, or “456” for Sloppy Joes.

We could also have another QR code that has links to the Roosearch app on the google play/apple app store.

It is a prerequisite of the app that the user already has an app that is capable of reading QR codes.

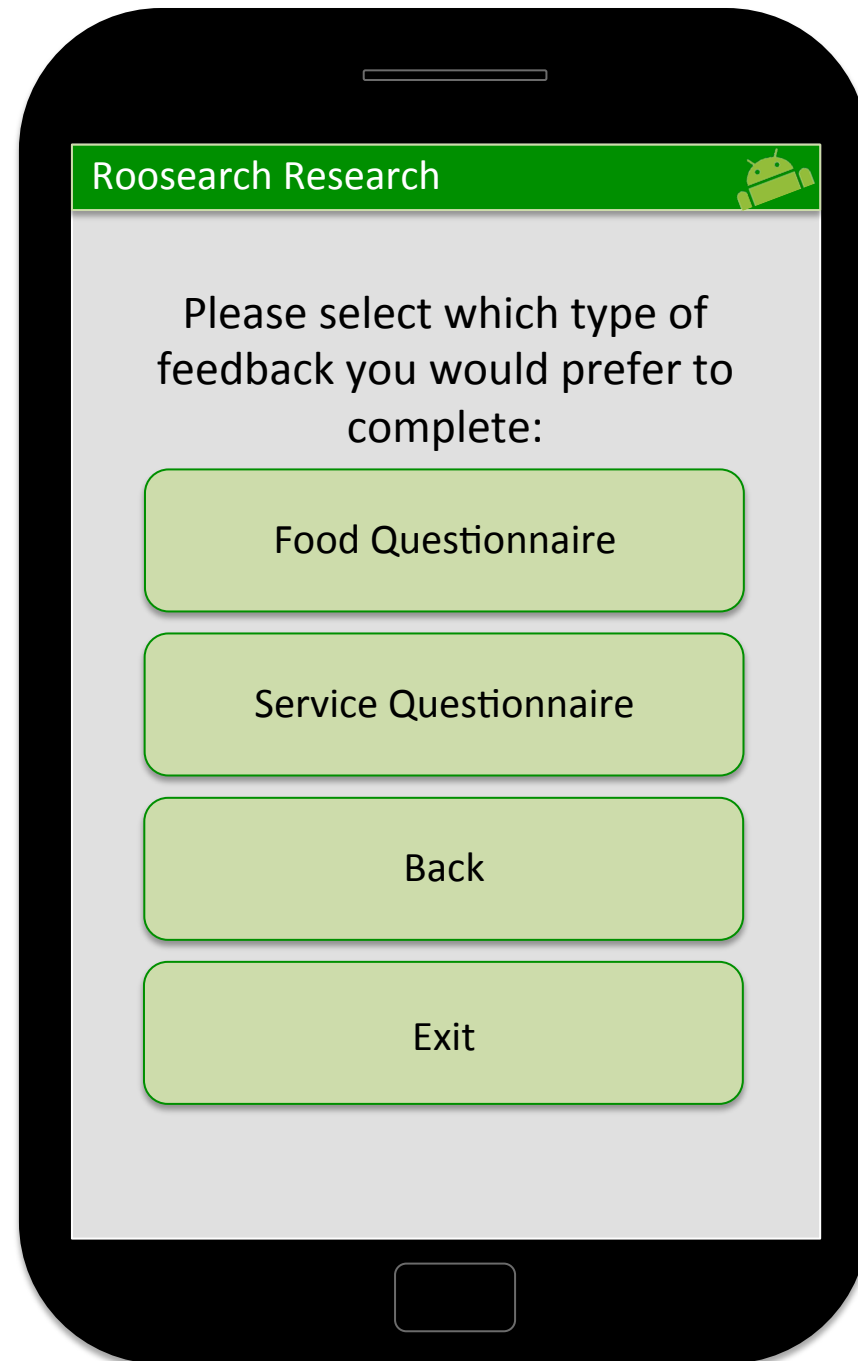


User has to select the type of feedback they want to complete, if there is more than one option per restaurant

Using the customer Id that we decode from the QR image, we will request all active surveys on the grails application for that given user Id.

Initially, we will just request the names/id's of the surveys and list them here.

Once the user clicks a survey, we'll take the survey ID and then download the actual survey, ready to present to the user



User
completes the
questionnaire
through
selecting the
relevant radio
buttons,
selecting next
to completing
the next
question and
at the end
selects the
submit button

Roosearch Research

Moe's Grill

1. How good was the food?

- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

Next

Roosearch Research



Moe's Grill

2. How good was the service?

☐ Very Good

☐ Good

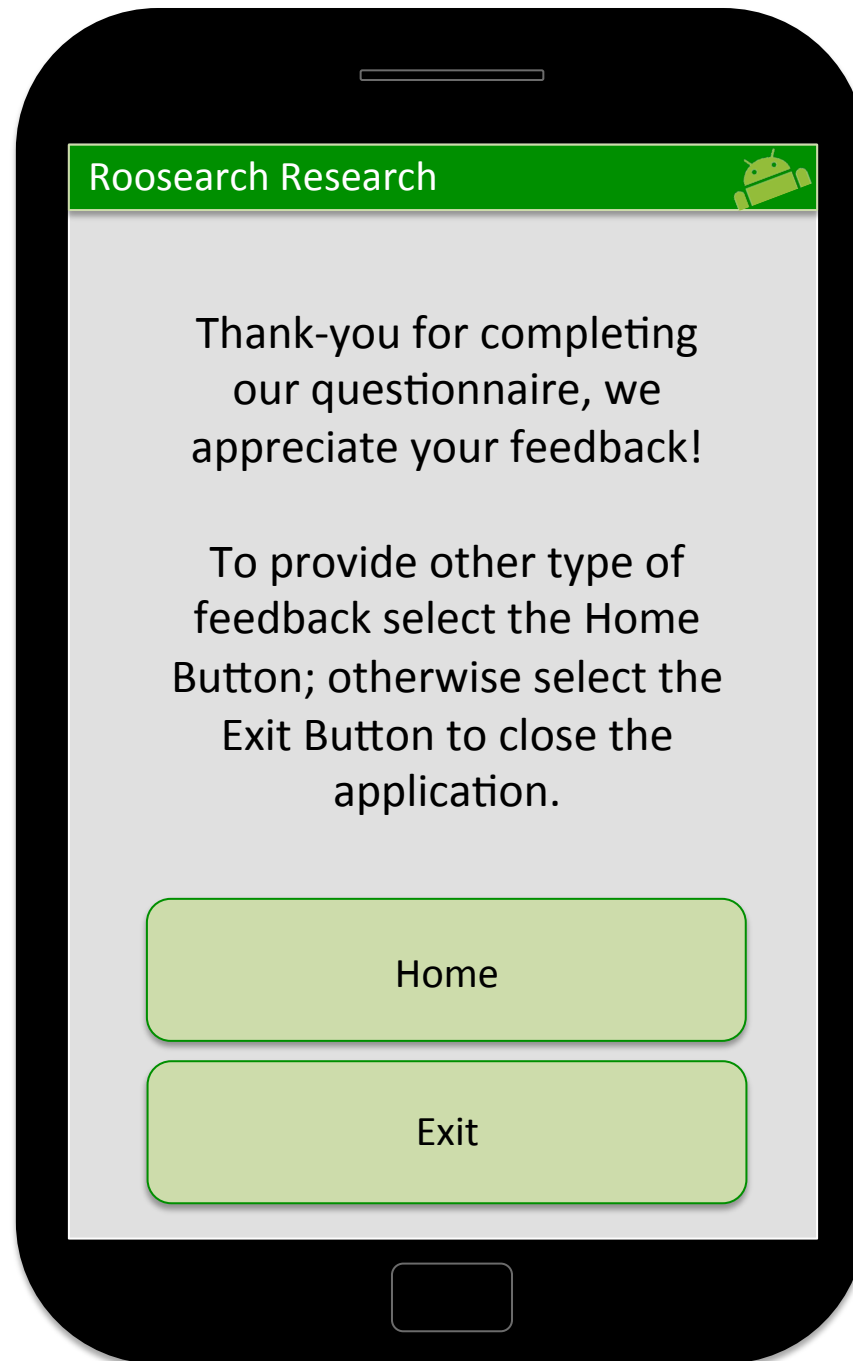
☐ Average

☐ Poor

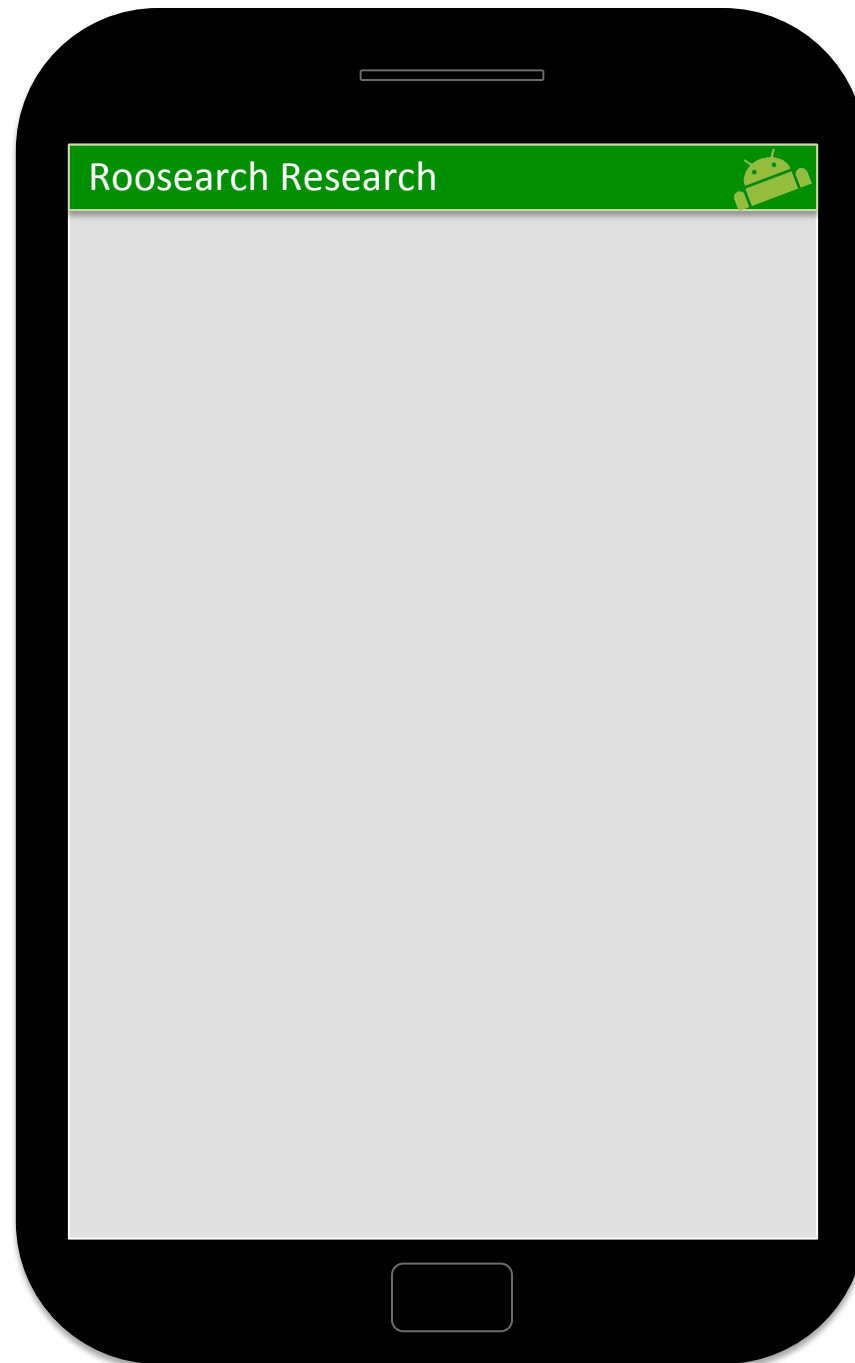
Submit

User has submitted the questionnaire and this thank you message appears with an exit button for the users to exit the app.

Home button brings them back to the screen where they chose the type of feedback (slide 3).



Standard
Template



Iteration 1 Web System Side

The home screen will provide an overview and secure access facility.

The connect with Facebook option is the primary login facility for the system (business side). This will lead to the user account once logged in.

The “Login” is to be displayed, but not functionally implemented. If there is time at the end, this will then be implemented.



This is the users account screen, their home screen, once logged in. Home button leads to this screen

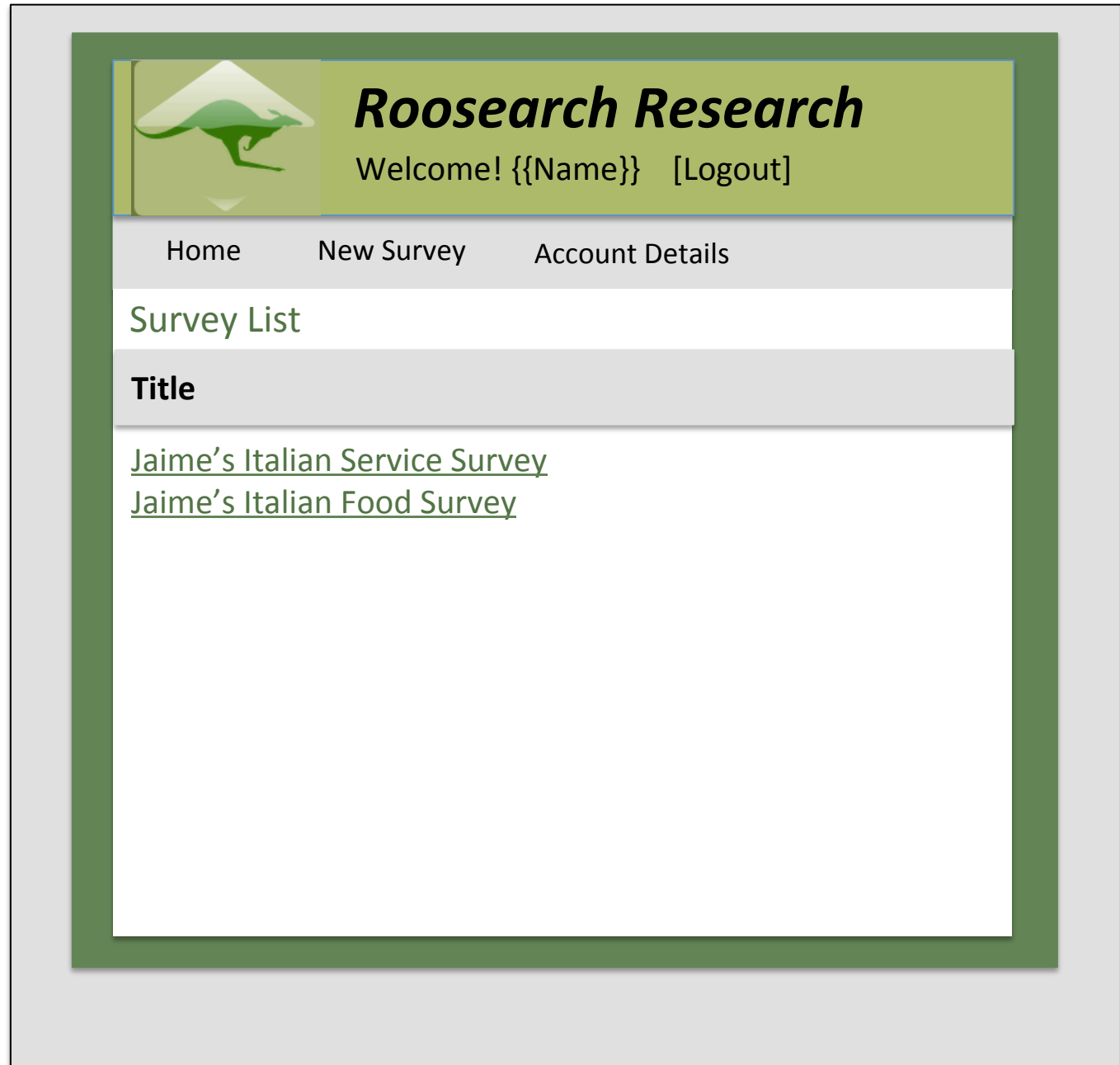
They can view surveys by selecting the survey from the list.

Or create a new survey by selecting “new survey”.

They can also logout from this screen.

In the future this screen will display further information.

Name is pulled from Facebook, not stored!



If the user selected one of the surveys they created this screen would appear. Displaying the survey name, questions and a feature to generate a QR code.

To view the answers for each question the user needs to select the question.

To edit the questions present in the survey the user would select edit and chose from the selection which questions they wanted. This is the same for the answers.

To delete the survey select delete.

The screenshot displays a web application interface for 'Roosearch Research'. At the top, a green header bar contains a logo of a kangaroo on the left and the text 'Roosearch Research' followed by 'Welcome! {{Name}} [Logout]' on the right. Below the header is a light gray navigation bar with three links: 'Home', 'New Survey', and 'Account Details'. The main content area is white and features three sections: 'Title' with the text 'Jaime's Italian Food Survey', 'Questions' with a list of three questions ('Was the food nice?', 'Was the service good?', 'Where did you hear of us?'), and 'QR Code' with the text 'Generate QR Code'. At the bottom of the main content area is a light gray bar with two buttons: 'Edit' and 'Delete'.

Roosearch Research		
Welcome! {{Name}} [Logout]		
Home	New Survey	Account Details
Title Jaime's Italian Food Survey		
Questions Was the food nice? Was the service good? Where did you hear of us?		
QR Code Generate QR Code		
Edit	Delete	

After selecting a question from the survey, this screen is displayed displaying the answer options for the question.

These are automatically assigned to the question upon creation.

They can then be edited by the user if they would prefer different answers.

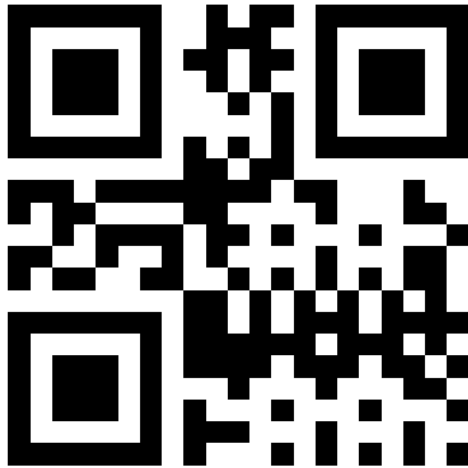
However, these will have to be selected from an existing range, similar to the questions.

The screenshot shows a web application interface for 'Roosearch Research'. At the top, there is a green header bar with a logo on the left and the text 'Roosearch Research' and 'Welcome! {{Name}} [Logout]' on the right. Below the header is a navigation bar with three links: 'Home', 'New Survey', and 'Account Details'. The main content area displays a survey question: 'Test Was the food nice?'. Below the question, the responses are listed: 'Responses Okay', 'Tasty', and 'Horrible'. At the bottom of the main content area, there is a bar with two buttons: 'Edit' and 'Delete'.

Roosearch Research		
Welcome! {{Name}} [Logout]		
Home	New Survey	Account Details
Test Was the food nice?		
Responses	Okay Tasty Horrible	
Edit	Delete	

The users has
generated a QR code
and from here can

- print it
- or copy it, using
right click, copy”.




Back

If the user selected New Survey, this screen would load allowing them to name a survey and select the questions. The answers would automatically be assigned, but can be edited.

You need to select the questions using the mouse.

Once completed the user needs to select create, which will create the survey and load slide 11, showing the survey contents and a QR generator.



Roosearch Research

Welcome! {{Name}} [Logout]

[Home](#) [Account Details](#)

Title

Jaime's Italian Food Survey

Questions

What do you think of the service?
Was the food nice?
How did you here about us?

Create