

**University of Guyana
Faculty of Natural Sciences
Department of Computer Science**



**CSE2201: Internet Computing I
Lecturer: Rayad Khan**

Deliverable IV – Prototype and Test Plan

Group Z:-

Reynard Etwaroo (USI#: 1039877)

Tyreck Paul (USI#: 1024096)

Zane Bishop (USI#: 1041471)

Ricardo Narine (USI#: 1040581)

Faraz Yassin (USI#: 1040202)

Bhudram Singh (USI#: 1040381)

Shivesh Mohamed (USI# 1039116)

Chris Wilson (USI# 1039866)

Improvements

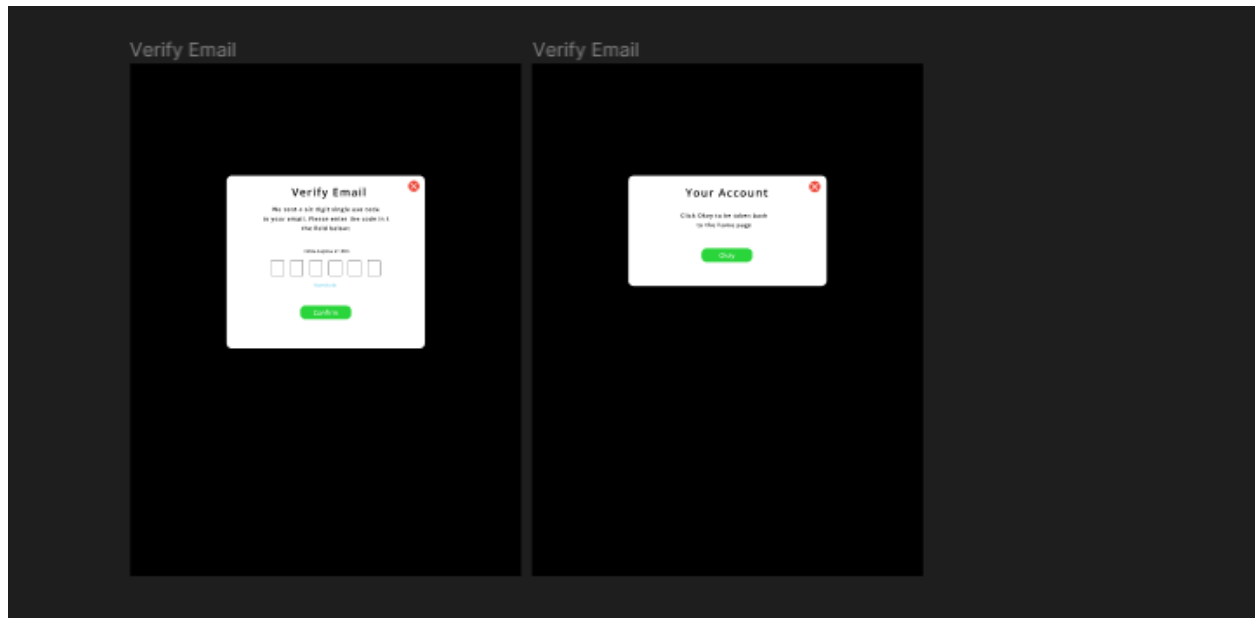
The design for forms negated back buttons as seen below:

A form design within a rounded rectangle. At the top is a horizontal input field with a dropdown arrow on the right. Below it is a checkbox labeled "Save my information for later". At the bottom center is a large green button with the text "Next".

This was altered in the mockup and back buttons were added to improve usability.

A form design within a rounded rectangle. It contains two input fields: "City/Village" with a red asterisk and "Region (Optional)". Below these is a checkbox labeled "Save my details for later". At the bottom are two buttons: a red "Back To Cart" button and a green "Next" button.

For the sake of creating a more straightforward sign up process, the verification code input field was omitted.



Instead, users will simply receive an email with a link that will be used to activate their account.

A screenshot of a sign-up form. At the top, there is a 'Sign up with Facebook' button. Below it, the text '- or via Gmail -' is displayed. The form contains four input fields: 'Gmail' (with the text 'csds'), 'Username' (with the text '10391167'), 'Password' (with masked characters '.....'), and a 'Sign Up' button. A modal dialog box is overlaid on the form, displaying the message 'Thanks for signing up!' and an 'OK' button. Below the form, there is a link that says 'Back To Login Page'.