# UAT Feedback Form Template from Centercode.com

Test Date: [Date]

Tester Name: [Text Field]

Email Address: [Text Field]

Software Version: [Text Field]

Feature/Functionality Tested: [Text Field]

Feedback Type: [Dropdown Menu - Issue, Suggestion, Praise]

Issue Details:

* Issue Description: [Text Field]
* Steps to Reproduce: [Text Field]
* Expected Outcome: [Text Field]
* Actual Outcome: [Text Field]
* Severity: [Dropdown Menu - High, Medium, Low]

Suggestion Details:

* Suggestion Description: [Text Field]
* Benefits: [Text Field]

Praise Details:

* Praise Description: [Text Field]
* What did you like about the software?: [Text Field]

Additional Comments: [Text Field]

Thank you for your feedback! Your contribution helps us to improve our software and make it even better for our users.

[Submit Button]

# UAT Feedback Form Sample from Centercode.com

**Tester's Name**: John Smith

**Tester's Email Address**: john.smith@email.com

**Software Version**: 2.0.1

**Type of Feedback**: Bug Report

Summary: Error message when trying to save changes in profile settings

**Description**:

When I tried to save changes to my profile settings, I received an error message that said "Profile settings could not be saved. Please try again later." I tried several times, but the same error message kept appearing.

**Steps to Reproduce**:

1. Log in to the software
2. Navigate to the profile settings page
3. Make changes to the profile settings (e.g. change profile picture, update contact information)
4. Click the "Save" button
5. Error message appears

**Expected Result**: Profile settings should be saved successfully and a confirmation message should be displayed.

**Actual Result**: Error message displayed, and changes were not saved.

**Severity**: High - this issue prevents users from updating their profile information, which is a critical feature of the software.

**Attachments**: Screenshot of the error message

**Additional Comments**: Thank you for your attention to this matter. I hope this feedback is helpful in improving the software.