

Gretta Test Cases
24-March-05

Enter Hours Worked

Enter Hours Worked 1: Successful Entry

Purpose:	Test that hours worked can be entered and added to the database.
Prerequisites:	Hot Sync for accurate data. The user is on the Timesheet entry screen.
Test Data:	Hours: 02 Minuets: 30
Steps:	<ol style="list-style-type: none">1. The user selects March 30, 2005.2. The user enters the test data in the text fields.3. The user clicks the submit button.
Verify Results:	<ol style="list-style-type: none">4. The user should remain on the Timesheet screen.5. Validate the data was added to the database for the time entered.
Post-Test:	
Notes and Questions:	

Enter Hours Worked 2: Successfully Edit Time fields.

Purpose:	Test that hours worked can be entered and added to the database.
Prerequisites:	Hot Sync for accurate data. The user is on the Timesheet entry screen.
Test Data:	Hours: 04 Minuets: 00
Steps:	<ol style="list-style-type: none">1. The user selects March 30, 2005.2. The user enters the test data in the text fields.3. The user clicks the submit button.
Verify Results:	<ol style="list-style-type: none">4. The user should remain on the Timesheet screen.5. Validate the data was updates the hours in the database for the time entered.
Post-Test:	
Notes and Questions:	

Enter Hours Worked 3: Fields only accepts numeric data.

Purpose:	Test that hours worked fields will only accept numeric data.
Prerequisites:	Hot Sync for accurate data. The user is on the Timesheet entry screen.
Test Data:	Hours: Day Minuets: Time
Steps:	<ol style="list-style-type: none">6. The user selects March 30, 2005.7. The user enters the test data in the text fields.

- Verify Results:
8. The user clicks the submit button.
 9. The user should remain on the Timesheet screen.
 10. Validate that an error message is displayed, "<Field Name> needs to be numeric."
- Post-Test:
Notes and Questions:

Enter Hours Worked 4: Fields can be Null.

- Purpose: Test that hours worked fields will accept numeric null values.
Prerequisites: Hot Sync for accurate data. The user is on the Timesheet entry screen.
- Test Data: Hours:
Minuets:
- Steps:
11. The user selects March 30, 2005.
 12. The user enters the test data in the text fields.
 13. The user clicks the submit button.
- Verify Results:
14. The user should remain on the Timesheet screen.
 15. Validate that the database did not change.
- Post-Test:
Notes and Questions: