# **Test Report US3**

Test ID TC3.1.1		
Test Type Functional	Execution Type Manual	
Objective Verify user sees a search bar on main page.		
Summary (if test passed, update Acceptance Tests document and mark 'pass')  Number of executed test cases 6		
Number of passed test cases 6		
Number of failed test cases 0		
Passed test cases percentage 100%		
Failed test cases percentage 0%		
<u>Comments</u> Executed 6 times, twice on each browser (Firefox, Google Chrome, Edge).		
Defects (make sure defect reports have been created for each bug)  Total number of detected bugs 0		
Bugs and their statuses and priority N/A		
Notes		

Test ID TC3.1.2		
<b>Test Type</b> Functional	Execution Type Manual	
Objective Verify user can use search bar on main page.		
Summary (if test passed, update Acceptance Tests document and mark 'pass')  Number of executed test cases 6		
Number of passed test cases 6		
Number of failed test cases 0		
Passed test cases percentage		

### Comments

Executed 6 times, twice on each browser (Firefox, Google Chrome, Edge).

**Defects** (make sure defect reports have been created for each bug) Total number of detected bugs

0

Bugs and their statuses and priority

N/A

### Notes

Search bar live updates search.

Test ID TC3.2.1		
Execution Type Manual		
Objective Verify user can use search bar on main page to find customers based on first name.		
Summary (if test passed, update Acceptance Tests document and mark 'pass')  Number of executed test cases  18		
Number of passed test cases 18		
Number of failed test cases 0		
Passed test cases percentage 100%		
Failed test cases percentage 0%		
<u>Comments</u> Executed 6 times for each customer on each browser (Firefox, Google Chrome, Edge).		
Defects (make sure defect reports have been created for each bug)  Total number of detected bugs 0		
Bugs and their statuses and priority N/A		

**Notes** 

### Test ID

TC3.2.1 (FAIL)

# **Test Type**

Functional

# **Execution Type**

Manual

### **Objective**

Verify user can use search bar on main page to find customers based on first name.

**Summary** (if test passed, update Acceptance Tests document and mark 'pass')
Number of executed test cases

6

Number of passed test cases

6

Number of failed test cases

0

Passed test cases percentage

100%

Failed test cases percentage

0%

### Comments

Executed 2 different names not in system on each browser (Firefox, Google Chrome, Edge). 0 results showed.

**Defects** (make sure defect reports have been created for each bug)

Total number of detected bugs

0

Bugs and their statuses and priority

N/A

#### **Notes**

Names used: Tiffany and Joseph

Test ID TC3.2.2		
Test Type Functional	Execution Type Manual	
Objective Verify user can use search bar on main page to find customers based on last name.		
Summary (if test passed, update Acceptance Tests document and mark 'pass')  Number of executed test cases  18		
Number of passed test cases 18		
Number of failed test cases 0		
Passed test cases percentage 100%		
Failed test cases percentage 0%		
Comments Executed 6 times for each customer on each browser (Firefox, Google Chrome, Edge).		
Defects (make sure defect reports have been created for each bug)  Total number of detected bugs 0		
Bugs and their statuses and priority N/A		

**Notes** 

### Test ID

TC3.2.2 (FAIL)

# **Test Type**

Functional

# **Execution Type**

Manual

### **Objective**

Verify user can use search bar on main page to find customers based on last name.

**Summary** (if test passed, update Acceptance Tests document and mark 'pass')
Number of executed test cases

6

### Number of passed test cases

6

### Number of failed test cases

n

### Passed test cases percentage

100%

### Failed test cases percentage

0%

### Comments

Executed 2 different names not in system on each browser (Firefox, Google Chrome, Edge). 0 results showed.

**Defects** (make sure defect reports have been created for each bug)

Total number of detected bugs

0

### Bugs and their statuses and priority

N/A

#### **Notes**

Names used: Lipa and McCarthy

Test ID TC3.2.3		
Test Type Functional	Execution Type Manual	
Objective  Verify user can use search bar on main page to find customers based on first + last name.		
Summary (if test passed, update Acceptance Tests document and mark 'pass')  Number of executed test cases  18		
Number of passed test cases 18		
Number of failed test cases 0		
Passed test cases percentage 100%		
Failed test cases percentage 0%		
Comments Executed 6 times for each customer on each browser (Firefox, Google Chrome, Edge).		
Defects (make sure defect reports have been created for each bug)  Total number of detected bugs 0		
Bugs and their statuses and priority N/A		

**Notes** 

### Test ID

TC3.2.3 (FAIL)

# **Test Type**

Functional

# **Execution Type**

Manual

### **Objective**

Verify user can use search bar on main page to find customers based on first + last name.

**Summary** (if test passed, update Acceptance Tests document and mark 'pass') Number of executed test cases

6

### Number of passed test cases

6

#### Number of failed test cases

0

# Passed test cases percentage

100%

### Failed test cases percentage

0%

#### Comments

Executed 2 different names not in system on each browser (Firefox, Google Chrome, Edge). 0 results showed.

**Defects** (make sure defect reports have been created for each bug)

Total number of detected bugs

0

### Bugs and their statuses and priority

N/A

#### **Notes**

Names used: Dua Lipa and John McCarthy

Test ID TC3.2.4		
Test Type Functional	Execution Type Manual	
Objective Verify user can clear search bar on main page and reset search.		
Summary (if test passed, update Acceptance Tests document and mark 'pass')  Number of executed test cases 6		
Number of passed test cases 6		
Number of failed test cases 0		
Passed test cases percentage 100%		
Failed test cases percentage 0%		
<u>Comments</u> Executed 2 times for a search on each browser (Firefox, Google Chrome, Edge).		
Defects (make sure defect reports have been created for each bug)  Total number of detected bugs 0		
Bugs and their statuses and priority N/A		
Notes		