

Test Case #	Test Case Description	Test Steps	Expected Result	Test Data
1	Assign new row to user	1) Scroll to the second user. e.g. Henry. 2) Tap the first unactive row button (square button with number inside).	1) A new row field (row label + textfield + completed label) will appear below the row buttons. 2) The new row field needs to be ordered.	Screen mockup provided
2	Unassign row	1) Scroll to the second user. e.g. Henry. 2) Active all the row buttons . 3) Deactive all the row buttons .	1) All the row fields (row label + textfield + completed label) will dissappear from below the row buttons. 2) The space between users must collapse (no empty space after remove the row).	Screen mockup provided
3	Set string on textfield	1) Scroll to the first empty row field . 2) Tap on it. 3) Write a string value. e.g. "TEST".	1) No string characters will appear on the textfield.	Screen mockup provided
4	set rate for all picking activities	1) Set piece rate for all the Pruning users. 2) Set rate 345 for the first pruning user. 3) Tap on APPLY TO ALL button.	1) All the Pruning users must have 345 / hour . 2) The rate for the Thining users will not change.	Screen mockup provided

5	Add max trees	<p>1) Assign the same row button for all the pruning users (e.g. row 4 for Barco and Henry).</p> <p>2) Tap on ADD MAX TREES button on Pruning header.</p>	<p>1) The remaining trees needs to be splited into all the prunings users. e.g. For row 4: missing trees = total trees - previous completed trees missing trees = 556 - 250 = 306</p> <p>trees per user (value on the textfield) = missing trees / users with row 4 assigned trees per user = 306 / 2</p> <p>2) The value for thining users will not change. e.g. Row 4 for Darijan will not change.</p>	Screen mockup provided
---	----------------------	--	--	------------------------