| 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 | Unasign 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 dissapear 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". | 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 | 1) Assign the same row button for all the pruning users (e.g. row 4 for Barco and Henry). 2) Tap on ADD MAX TREES button on Pruning header. | 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 trees per user (value on the textfield) = missing trees / users with row 4 assigned trees per user = 306 / 2 2) The value for thining users will not change. e.g. Row 4 for Darijan will not change. | Screen mockup provided |
|---|---------------|--|---|------------------------|
|---|---------------|--|---|------------------------|