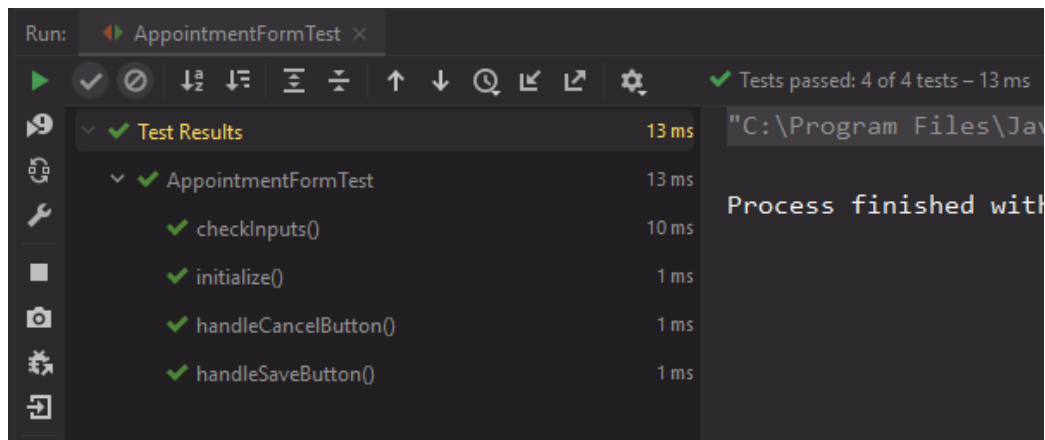


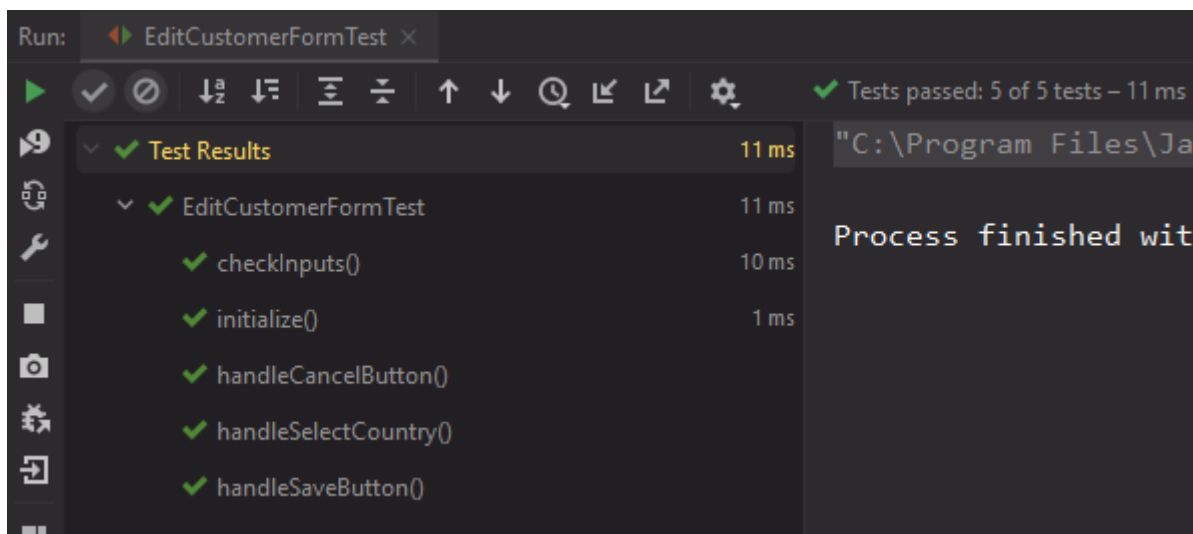
## Testing Plan

Unit testing will be performed on all controller classes with public methods to ensure correct functionality. The “LoginForm” class is not included as it has only an “initialize()” method. In addition to unit testing, the customer will be performing ongoing acceptance testing and providing results and feedback for use in future iterations.

### AppointmentForm.java



### EditCustomerForm.java



Helper.java

Run: HelperTest

Tests passed: 18 of 18 tests – 13 ms

Test Results13 ms

HelperTest13 ms

updateAppointmentCheck()9 ms

errorDialog()

toLocal()1 ms

noticeDialog()

getLocalTimezone()

mainCheck()1 ms

getTimeZone()

overlapCheck()

toUTC()1 ms

reportDialog()

getLanguage()1 ms

getLocale()

checkSpecialCharacters()

getCountryFromId()

localToEST()

getUsernameFromId()

getCountry()

addAppointmentCheck()

"C:\Program Files\Java"

Process finished with

## CustomerForm.java

Run: CustomerFormTest x

Tests passed: 25 of 25 tests - 16 ms

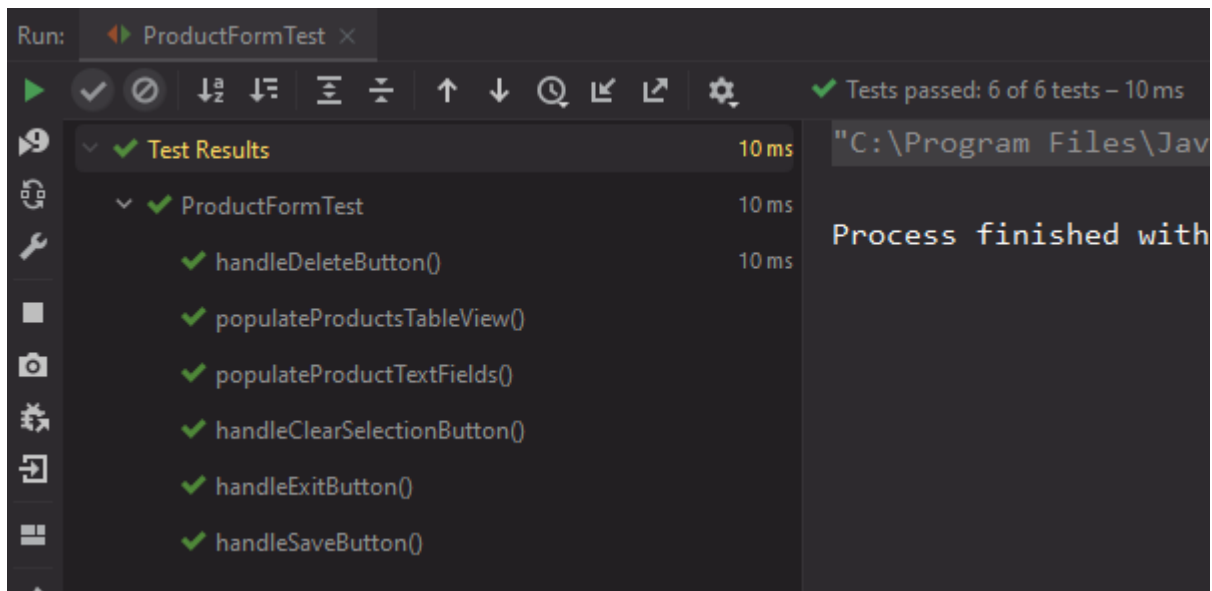
Test Results 16 ms

- CustomerFormTest 16 ms
  - createCustomerRentals() 11 ms
  - getSelectedAppointment() 1 ms
  - handleEditCustomer() 1 ms
  - createVIPCustomers() 1 ms
  - handleMyAppointments() 1 ms
  - getSelectedCustomer() 1 ms
  - handleWeekRadio() 1 ms
  - handleSearchButton() 1 ms
  - populateCustomers() 1 ms
  - handleEditAppointment() 1 ms
  - handleReportButton() 1 ms
  - handleDeleteAppointment() 1 ms
  - handleMonthRadio() 1 ms
  - handleAddCustomer() 1 ms
  - handleDeleteCustomer() 1 ms
  - handleVIPCheckBox() 1 ms
  - createUserSchedule() 1 ms
  - handleAddAppointment() 1 ms
  - handleProductsButton() 1 ms
  - handleSellButton() 1 ms
  - initialize() 1 ms
  - checkForAppointments() 1 ms
  - handleExitButton() 1 ms
  - reportTotalsByTypeAndMonth() 1 ms
  - populateAppointments() 1 ms

"C:\Program Files\Java\bin\java.exe" -Djava.library.path=C:\Program Files\Java\bin\java.exe -jar C:\Program Files\Java\bin\java.exe

Process finished with

## ProductForm.java



### SalesForm.java

