# Guided Project 1: Black Box Test Plan

There are 13 system-level black box tests. All tests are worth 3 points for a total of 39 points. For each test, 2 points are for passing the test and 1 point is for reporting the actual results of running the test on YOUR program - even if the test if failing! You earn the last point (to get to 40) for submitting your black box test plan in the appropriate format.

To run the tests:

1. Right click on WolfSchedulerGUI class in the Package Explorer.
2. Select Run As > Java Application

The FileChooser for the course catalog will load automatically.

All tests files are located in the test-files/ folder.

Note that while all tests end with the statement to Close GUI, you can run Tests 2-13 on the same GUI if there are no failures. If there are failures, you can use the preconditions to identify the dependent test cases.

.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Results** | **Actual Results** |
| Test 1: Invalid File | Preconditions: None  Run WolfSchedulerGUI.  In the **Load Course Catalog** FileChooser dialog select: test-files/invalid\_course\_records.txt  Click **Select**  *Check results*  Close GUI | WolfSchdulerGUI loads  Course Catalog is empty  My Schedule is empty  Course Details only shows labels |  |
| Test 2: Valid File | Preconditions: None  Run WolfSchedulerGUI.  In the **Load Course Catalog** FileChooser dialog select: test-files/course\_records.txt  Click **Select**  *Check results*  Close GUI | WolfSchdulerGUI loads  Course Catalog contains 8 classes   * CSC116, 001, Intro to Programming - Java * CSC116, 002, Intro to Programming - Java * CSC116, 003, Intro to Programming - Java * CSC216, 001, Programming Concepts - Java * CSC216, 002, Programming Concepts - Java * CSC216, 601, Programming Concepts - Java * CSC226, 001, Discrete Mathematics for Computer Scientists * CSC230, 001, C and Software Tools   My Schedule is empty  Course Details only shows labels |  |
| Test 3: Add - No Sel. | Preconditions: Test 2 has passed  Make sure that no row in the Course Catalog table is selected (if there is a row selected, restart the GUI)  Click **Add Course**  *Check results*  Click **OK**  Close GUI | A pop-up dialog stating “No course selected in the catalog.” is displayed. |  |
| Test 4: Add | Preconditions: Test 2 has passed  Select the 4th row of the Course Catalog table (CSC216, 001, Programming Concepts - Java)  *Check results*  Click **Add Course**  *Check results*  Close GUI | Course Details are displayed   * Name: CSC216 * Section: 001 * Title: Programming Concepts - Java * Instructor: sesmith5 * Credits: 4 * Meeting: TH 1:30PM-2:45PM   Course CSC216, 001, Programming Concepts - Java is listed in the My Schedule table |  |
| Test 5: Remove - No Sel. | Preconditions: Test 2 and Test 4 have passed  Make sure that no row in the My Schedule table is selected (if there is a row selected, restart the test)  Click **Remove Course**  *Check results*  Click **OK**  Close GUI | A pop-up dialog stating “No item selected in the schedule.” is displayed. |  |
| Test 6: Add Same Course | Preconditions: Test 2 and Test 4 have passed  Select the 5th row of the Course Catalog table (CSC216, 002, Programming Concepts - Java)  *Check results*  Click **Add Course**  *Check results*  Click **OK**  Close GUI | Course Details are displayed   * Name: CSC216 * Section: 002 * Title: Programming Concepts - Java * Instructor: jtking * Credits: 4 * Meeting: MW 1:30PM-2:45PM   A pop-up dialog stating “You are already enrolled in CSC216” is displayed. |  |
| Test 7: Reset | Preconditions: Test 2 and Test 4 have passed  Click **Reset Schedule**  *Check results*  Close GUI | My Schedule table is empty |  |
| Test 8: Add Several | Preconditions: Test 2 has passed  Select the 6th row of the Course Catalog table (CSC216, 601, Programming Concepts - Java)  Click **Add Course**  Select the 2nd row of the Course Catalog table (CSC116, 002, Intro to Programming - Java)  Click **Add Course**  Select the 8th row of the Course Catalog table (CSC230, 001, C and Software Tools)  Click **Add Course**  Select the 7th row of the Course Catalog table (CSC226, 001, Discrete Mathematics for Computer Scientists)  Click **Add Course**  *Check results*  Close GUI | My Schedule displays:   * CSC216, 601, Programming Concepts - Java * CSC116, 002, Intro to Programming - Java * CSC230, 001, C and Software Tools * CSC226, 001, Discrete Mathematics for Computer Scientists |  |
| Test 9: Remove | Preconditions: Test 2 and Test 8 have passed  Select the 2nd row of the My Schedule table (CSC116, 002, Intro to Programming - Java)  Click **Remove Course**  *Check results*  Close GUI | My Schedule displays:   * CSC216, 601, Programming Concepts - Java * CSC230, 001, C and Software Tools * CSC226, 001, Discrete Mathematics for Computer Scientists |  |
| Test 10: Set Title | Preconditions: Test 1 or Test 2 have passed  Enter “My Super Awesome Schedule” into the Schedule Title text field  Click **Set Title**  *Check results*  Close GUI | The label on the third section of the GUI now contains the text “My Super Awesome Schedule” instead of “My Schedule” |  |
| Test 11: Finalize | Preconditions: Test 2 and Tests 8-10 have passed  Click **Display Final Schedule**  *Check results*  Close GUI | Schedule Title: “My Super Awesome Schedule”  Schedule Table   * CSC216, 601, Programming Concepts - Java, 4, jep, Arranged * CSC230, 001, C and Software Tools, 3, dbsturgi, MW 11:45AM-1:00PM * CSC226, 001, Discrete Mathematics for Computer Scientists, 3, tmbarnes, MWF 9:35AM-10:25AM |  |
| Test 12: Export | Preconditions: Test 2 and Tests 8-11 have passed  Click **Export Schedule**  Select test-files folder. Enter the filename actual\_schedule.txt  Click **Save** (it’s ok to overwrite old results)  *Check results*  Close GUI | In Eclipse, right click on the WolfScheduler project and select **Refresh.**  Open the test-files folder and open actual\_schedule.txt in the editor.  The contents should be:  CSC216,Programming Concepts - Java,601,4,jep,A  CSC230,C and Software Tools,001,3,dbsturgi,MW,1145,1300  CSC226,Discrete Mathematics for Computer Scientists,001,3,tmbarnes,MWF,935,1025 |  |
| Test 13: Revise | Preconditions: Test 2 and Tests 8-11 have passed  Click **Revise Schedule**  *Check Results*  Close GUI | The Scheduler view is shown with   * 8 courses listed in the catalog * My Super Awesome Schedule as the schedule title * 3 courses in my schedule (CSC216-601, CSC230-001, CSC226-001) |  |