Java Air Test Case Specification

TCS\_JA\_Flight\_Checkin\_v1.1

# Test case specification identifier

This Test Case is defined in TDS\_1\_v1.1 and has the unique identifier ‘TCS\_JA\_Flight\_Checkin\_v1.0’

# Test items

This design specification is to test the ‘Flight Check-In Use Case’, as defined in Section 2.2.8 in SRS v4.2.

# Input specifications

1. Log in

* Use Bart Simpson test account

1. Click account
2. Click Reservations
3. Click Check in

* Click any of the active flight

1. Log out
2. From Home, click check in
3. Fill in relevant incorrect information and click check in

* Use reservation ID 7 and name Lisa Simpson
* Use reservation ID 4 and name John Simpson
* Use reservation ID 7 and name John Sampson

1. Fill in correct information and click check in

* Use reservation ID 4 and name Lisa Simpson

# Output specifications

1. User is logged in
2. Account page is displayed
3. All reservations are displayed
4. Reservation Status updated

# Environmental needs

## Hardware

A regular desktop computer with at least 1.0Ghz CPU and 1GB memory is needed to execute the software. A regular mouse and keyboard are needed.

## Software

Java 1.8 is needed to execute the software.

## Other

N/A

# Special procedure requirements

N/A

# Intercase dependencies

N/A