






Run Summary



Test name: Flight Reservation


Test instance: Flight Reservation

Status:  Failed



Run name: Run_10-8_11-28-21





sa



Start time: 08/10/2014 11:57:14

End time: 08/10/2014 12:16:31

Duration: 00:19:17

 Steps	 User Actions	 Submitted Defects	 Comments
7	19	0	0

#	Step	User Actions
2	Sign-On to Mercury Tours Application <ol style="list-style-type: none"> 1. Type the <<<User Name>>> in the User Name field. 2. Type the <<<Password>>> in the Password field. 3. Click the Sign-On button. 	<ol style="list-style-type: none"> 1. Enter "inbar_shani" in the "userName" edit field. 2. Enter the encrypted password in the "password" edit field. 3. Click the "Sign-In" image. 4. Click the "Application Blocked" window.
3	Find Flight <ol style="list-style-type: none"> 1. Select the <<<Round or Oneway>>> trip option. 2. Select <<<Number Of Passengers>>> from the Passengers list. 3. Select Departing From and Arriving In locations (selected items must be different). 4. Select departing flight and returning flight dates. (Both dates must be set as future dates. The departing flight date must precede the returning flight date.) 5. Select the <<<Class of Service>>> class option. 6. Select <<<Airline>>> from the Airline list. 7. Click the Continue button. 	<ol style="list-style-type: none"> 5. Select the "Frankfurt" item from the "fromPort" combo box. 6. combo box "'fromDay'" - method 'Set' invoked (parameters: 19). 7. Select the "Sydney" item from the "toPort" combo box. 8. combo box "'toDay'" - method 'Set' invoked (parameters: 25). 9. Select the "Business" radio button in the "servClass" radio group. 10. Click the "findFlights" image.
4	Select Flight <ol style="list-style-type: none"> 1. Select <<<Depart Flight>>> flight from Depart list 2. If Round trip option selected, select <<<Return Flight>>> flight from Return list. 	<ol style="list-style-type: none"> 11. Click the "outFlight" radio group. 12. Click the "inFlight" radio group. 13. Click the "reserveFlights" image.

	3. Click the Continue button.	
5	Book Flight <ol style="list-style-type: none"> 1. Complete the First Name and Last Name fields. 2. Select the <meal preference> from the Meal list. 3. Select the <<<Credit Card Type>>> from the Card Type list. 4. Complete the credit card Number field. 5. Select the <<<Credit Card Expiration Month and Year>>> from the credit card Expiration list. 6. Complete the credit card owner First, Middle and Last Name fields. 7. <<<Ticketless Travel: Select/Do Not Select>>> Ticketless Travel option. 8. Complete the Billing Address section. 9. <<<Same as Billing Address: Select/Do Not Select>>> Same as Billing Address option. 10. If Ticketless Travel and Same as Billing Address options are not selected, complete the Delivery Address section. 11. Click the Secure Purchase button. 	<ol style="list-style-type: none"> 14. Enter "Inbar" in the "passFirst0" edit field. 15. Enter "Shani" in the "passLast0" edit field. 16. Enter "972" in the "creditnumber" edit field. 17. Select the "Kosher" item from the "pass.1.meal" combo box. 18. Click the "buyFlights" image.
7	Print Confirmation <p>Print the Flight Confirmation. Check each of the following possibilities: - Click the Print It! button. -</p>	<ol style="list-style-type: none"> 19. Click the "printit" image.



	Select the Print option from the File menu of the browser.	
--	--	--



Sign-On to Mercury Tours Application - Action 1:

Enter "inbar_shani" in the "userName" edit field.

Submitted Defects:
None

Comment:
None

The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.sadapps.h>. The browser's address bar shows "Welcome: Mercury Tours". The website is the Mercury Tours homepage, featuring a navigation bar with links: Home, Flights, Hotels, Car Rentals, Cruises, Destinations, and Vacations. A "Featured Destination" section highlights ARUBA with a description: "This island is surrounded by coral reefs, offers guaranteed sunshine and is blessed with beautiful beaches. Luxury resorts have taken up residence along most of the beachfronts on the southern coast, but there are still undeveloped areas on the exposed northern coast, and much of the interior is inhabited by nothing more substantial than goats." Below this, a "Specials" table lists flight deals:

Specials	
Atlanta to Las Vegas	\$398
Boston to San Francisco	\$513
Los Angeles to Chicago	\$168
New York to Chicago	\$198

On the right side of the website, there is a "Find A Flight" section with a "User Name" field containing "inbar" and a "Password" field. Below this, there are links for "Destinations", "Vacations", and "Register".

Overlaid on the right side of the browser window is a test runner interface. The test is titled "Test: Flight Reservation -> Connect And Sign-On -> Sign-On". The steps listed are:

1. Connect to Mercury Tours Site
2. Sign-On to Mercury Tours Application
 - 1. Type the **No Value** in the User Name field.
 - 2. Type the **No Value** in the Password field.
 - 3. Click the Sign-On button.
3. Find Flight
4. Select Flight
5. Book Flight
6. Flight Confirmation
7. Print Confirmation

The "Expected Result" for step 2 is: "The Find a Flight page opens. In the top navigation bar 'Sign-Off', 'Itinerary' and 'Profile' menu items are available." The test runner shows a progress bar at the bottom with "1 / 7" and "Data Injection" status. The system clock at the bottom right indicates "11:59 08/10/2014".

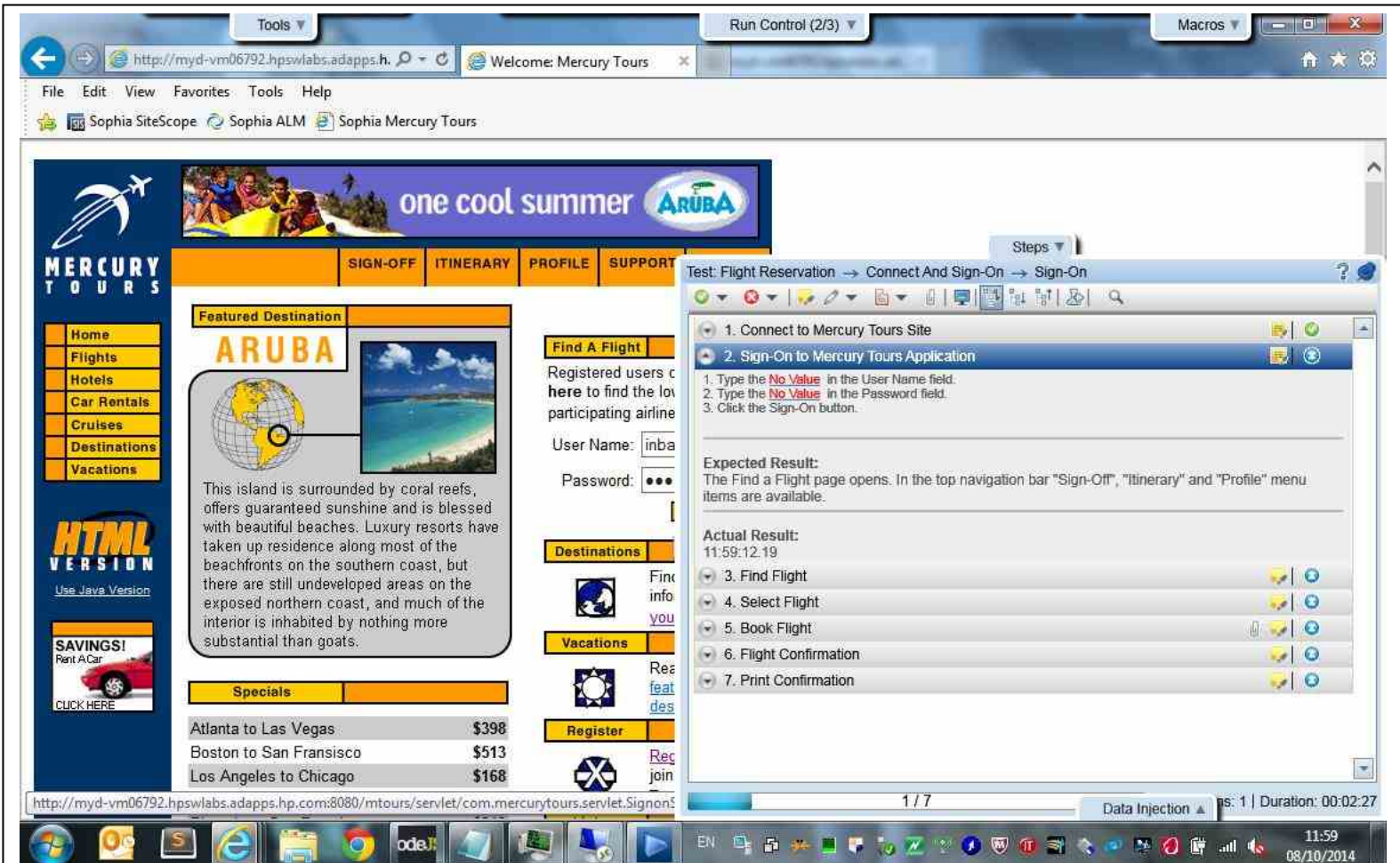


Sign-On to Mercury Tours Application - Action 2:

Enter the encrypted password in the "password" edit field.

 **Submitted Defects:**
None

 **Comment:**
None



The screenshot displays a web browser window with the URL `http://myd-vm06792.hpswlab.s.adapps.h...` and the page title "Welcome: Mercury Tours". The browser's address bar shows the URL, and the page content includes a navigation bar with links like "SIGN-OFF", "ITINERARY", "PROFILE", and "SUPPORT". The main content area features a "Featured Destination" for ARUBA, a "Find A Flight" section, and a "Destinations" list. A sidebar on the left contains links for "Home", "Flights", "Hotels", "Car Rentals", "Cruises", "Destinations", and "Vacations".

Overlaid on the browser window is a test runner window titled "Test: Flight Reservation -> Connect And Sign-On -> Sign-On". The test runner shows a list of steps:

1. Connect to Mercury Tours Site
2. Sign-On to Mercury Tours Application
3. Find Flight
4. Select Flight
5. Book Flight
6. Flight Confirmation
7. Print Confirmation

The test runner also displays the "Expected Result" and "Actual Result" for each step. The "Expected Result" for step 2 is: "The Find a Flight page opens. In the top navigation bar 'Sign-Off', 'Itinerary' and 'Profile' menu items are available." The "Actual Result" for step 2 is: "11:59:12.19".

The browser's status bar at the bottom shows the URL `http://myd-vm06792.hpswlab.s.adapps.h.../mtours/servlet/com.mercurytravels.servlet.SignonS...` and the page number "1 / 7". The system clock in the bottom right corner indicates the time "11:59" and date "08/10/2014".



Sign-On to Mercury Tours Application - Action 3:

Click the "Sign-In" image.

Submitted Defects:
None

Comment:
None

The screenshot shows a web browser window with the URL `http://myd-vm06792.hpswlab.adapps.h...`. The browser's address bar shows `myd-vm06792.hpswlab.ad...`. The page displays the Mercury Tours website with a navigation bar containing links: **SIGN-OFF**, **ITINERARY**, **PROFILE**, and **SUPPORT**. The main content area features a "Featured Destination" for ARUBA, a "Find A Flight" section, and a "Destinations" list. A "Sign-On" button is visible in the bottom right corner of the page.

Overlaid on the right side of the browser window is a test runner interface titled "Test: Flight Reservation -> Connect And Sign-On -> Sign-On". The test runner shows a list of steps:

1. Connect to Mercury Tours Site
2. Sign-On to Mercury Tours Application
3. Find Flight
4. Select Flight
5. Book Flight
6. Flight Confirmation
7. Print Confirmation

The test runner also displays the "Expected Result" and "Actual Result" for the current step (Step 2):

Expected Result:
The Find a Flight page opens. In the top navigation bar "Sign-Off", "Itinerary" and "Profile" menu items are available.

Actual Result:
11:59:12.19

The test runner interface includes a "Steps" dropdown menu and a "Data Injection" button. The bottom status bar of the test runner shows "ps: 2 | Duration: 00:02:28".

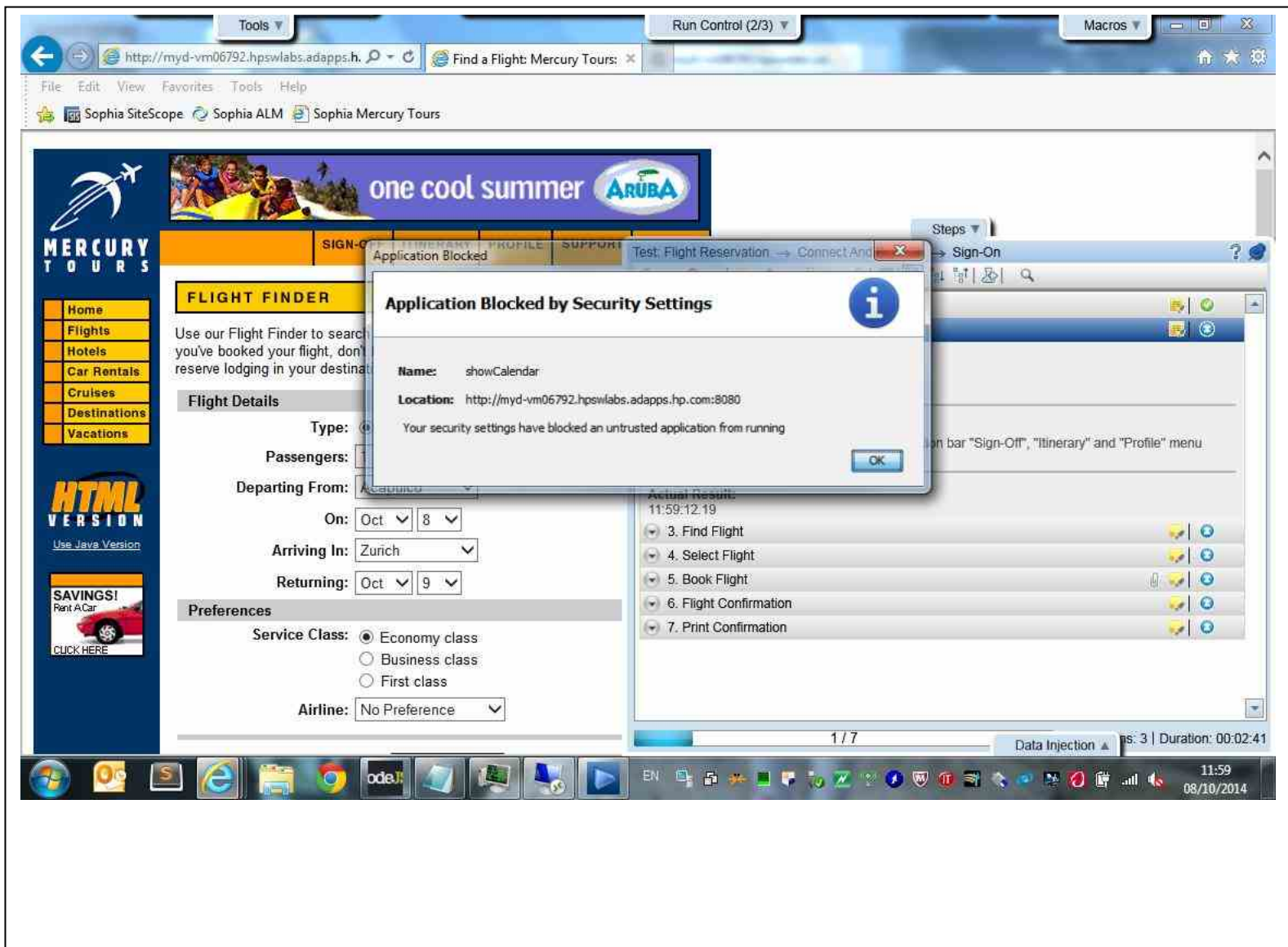


Sign-On to Mercury Tours Application - Action 4:

Click the "Application Blocked" window.

 **Submitted Defects:**
None

 **Comment:**
None





Find Flight - Action 6:

combo box "'fromDay'" - method 'Set' invoked (parameters: 19).

Submitted Defects:
None

Comment:
None

The screenshot displays the HP Sprinter interface for a test scenario titled "Test: Flight Reservation -> Find Flight". The interface is divided into several sections:

- Header:** Includes navigation tabs like "Tools", "Run Control (2/3)", and "Macros". The browser address bar shows "http://myd-vm06792.hpswlab.sadapps.h...".
- Left Sidebar:** Contains the "MERCURY TOURS" logo and a list of navigation links: Home, Flights, Hotels, Car Rentals, Cruises, Destinations, and Vacations. There is also a "HTML VERSION" link and a "SAVINGS! Rent A Car" banner.
- Main Content Area:** Features a "FLIGHT FINDER" section with a description: "Use our Flight Finder to search for the lowest fare on participating airlines you've booked your flight, don't forget to visit the Mercury Tours Hotel for reserve lodging in your destination city." Below this is a "Flight Details" form with fields for "Type" (Round Trip selected), "Passengers" (1), "Departing From" (Frankfurt), "On" (Oct 8), "Arriving In" (Zurich), "Returning" (Oct 9), "Service Class" (Economy class selected), and "Airline" (No Preference).
- Test Scenario Panel:** A "Steps" panel on the right lists the test steps:
 1. Connect to Mercury Tours Site
 2. Sign-On to Mercury Tours Application
 3. Find Flight
 - 1. Select the **No Value** trip option.
 - 2. Select **No Value** from the Passengers list.
 - 3. Select Departing From and Arriving In locations (selected items must be different).
 - 4. Select departing flight and returning flight dates. (Both dates must be set as future dates. The departing flight date must precede the returning flight date.)
 - 5. Select the **No Value** class option.
 - 6. Select **No Value** from the Airline list.
 - 7. Click the Continue button.
 4. Select Flight
 5. Book Flight
 6. Flight Confirmation
 7. Print Confirmation

The "Expected Result" section states: "Select Flight page should be shown". The "Actual Result" section shows the timestamp "12:02:41.84". At the bottom, a status bar indicates "2 / 7" steps, "Data Injection" status, and a duration of "00:05:56". The system clock shows "12:03 08/10/2014".



Find Flight - Action 7:

Select the "Sydney" item from the "toPort" combo box.

Submitted Defects:
None

Comment:
None

The screenshot displays a web browser window with the URL <http://myd-vm06792.hpswlab.sadapps.h>. The browser's address bar shows "Find a Flight: Mercury Tours: x". The page content includes a navigation menu with links like Home, Flights, Hotels, Car Rentals, Cruises, Destinations, and Vacations. A "FLIGHT FINDER" section is visible, featuring a "Flight Details" form with fields for Type (Round Trip/One Way), Passengers (1), Departing From (Frankfurt), On (Oct 19), Arriving In (Zurich), Returning (Oct 9), Service Class (Economy class), and Airline (No Preference). A "Preferences" section is also present. On the right side, a test runner interface titled "Test: Flight Reservation -> Find Flight" is open, showing a list of steps: 1. Connect to Mercury Tours Site, 2. Sign-On to Mercury Tours Application, 3. Find Flight, 4. Select Flight, 5. Book Flight, 6. Flight Confirmation, and 7. Print Confirmation. The "Find Flight" step is currently selected, and its details are shown, including a list of actions to perform (e.g., Select the No Value trip option, Select No Value from the Passengers list, etc.). The test runner also displays an "Expected Result" (Select Flight page should be shown) and an "Actual Result" (12:02:41.84). The bottom of the browser window shows a Windows taskbar with various application icons and a system clock indicating 12:03 on 08/10/2014.



Find Flight - Action 8:

combo box "'toDay'" - method 'Set' invoked (parameters: 25).

Submitted Defects:
None

Comment:
None

The screenshot displays a web browser window with the URL `http://myd-vm06792.hpswlab.sadapps.h...`. The browser's address bar shows the page title "Find a Flight: Mercury Tours". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The browser's toolbar shows "Sophia SiteScope", "Sophia ALM", and "Sophia Mercury Tours".

The main content area of the browser shows the Mercury Tours website. The website has a blue header with the "MERCURY TOURS" logo and a "one cool summer ARUBA" banner. Below the banner is a navigation bar with "SIGN-OFF", "ITINERARY", "PROFILE", and "SUPPORT" links. The "FLIGHT FINDER" section is highlighted. It contains a description: "Use our Flight Finder to search for the lowest fare on participating airlines you've booked your flight, don't forget to visit the Mercury Tours Hotel for reserve lodging in your destination city." Below this is a "Flight Details" section with the following fields:

- Type: ☒ Round Trip ☐ One Way
- Passengers: 1
- Departing From: Frankfurt
- On: Oct 19
- Arriving In: Sydney
- Returning: Oct 25

Below the "Flight Details" section is a "Preferences" section with the following fields:

- Service Class: ☒ Economy class ☐ Business class ☐ First class
- Airline: No Preference

On the left side of the website, there is a sidebar with a "Home" link, a "Flights" link, a "Hotels" link, a "Car Rentals" link, a "Cruises" link, a "Destinations" link, and a "Vacations" link. Below these links is a "HTML VERSION" link and a "SAVINGS! Rent A Car" link.

Overlaid on the right side of the browser window is a test runner interface. The test runner has a title bar "Test: Flight Reservation -> Find Flight". It contains a list of steps:

1. Connect to Mercury Tours Site
2. Sign-On to Mercury Tours Application
3. Find Flight
4. Select Flight
5. Book Flight
6. Flight Confirmation
7. Print Confirmation

Step 3, "Find Flight", is currently selected. It contains a list of instructions:

1. Select the **No Value** trip option.
2. Select **No Value** from the Passengers list.
3. Select Departing From and Arriving In locations (selected items must be different).
4. Select departing flight and returning flight dates. (Both dates must be set as future dates. The departing flight date must precede the returning flight date.)
5. Select the **No Value** class option.
6. Select **No Value** from the Airline list.
7. Click the Continue button.

Below the instructions is the "Expected Result" section, which states: "Select Flight page should be shown". Below that is the "Actual Result" section, which shows the timestamp "12:02:41.84".

At the bottom of the test runner interface, there is a progress bar showing "2 / 7" and a "Data Injection" button. The bottom right corner of the test runner shows "ps: 7 | Duration: 00:06:01".

The Windows taskbar at the bottom of the screen shows the date and time as "12:03 08/10/2014".



Find Flight - Action 9:

Select the "Business" radio button in the "servClass" radio group.

Submitted Defects:
None

Comment:
None

The screenshot displays a web browser window with the URL <http://myd-vm06792.hpswlab.sadapps.h>. The browser's address bar shows "Find a Flight: Mercury Tours: x". The page content includes a navigation menu with links like Home, Flights, Hotels, Car Rentals, Cruises, Destinations, and Vacations. A "FLIGHT FINDER" section is visible, featuring a "Flight Details" form with fields for "Type" (Round Trip selected), "Passengers" (1), "Departing From" (Frankfurt), "On" (Oct 19), "Arriving In" (Sydney), "Returning" (Oct 25), "Service Class" (Business class selected), and "Airline" (No Preference). A "Preferences" section is also present. On the right side, a test runner interface titled "Test: Flight Reservation -> Find Flight" is open, showing a list of steps: 1. Connect to Mercury Tours Site, 2. Sign-On to Mercury Tours Application, 3. Find Flight, 4. Select Flight, 5. Book Flight, 6. Flight Confirmation, and 7. Print Confirmation. The "Find Flight" step is currently selected. The test runner also displays "Expected Result: Select Flight page should be shown" and "Actual Result: 12:02:41.84". The bottom of the browser window shows a Windows taskbar with various application icons and a system clock indicating 12:03 on 08/10/2014.



Find Flight - Action 10:

Click the "findFlights" image.

Submitted Defects:
None

Comment:
None

The screenshot displays a web browser window with the URL `http://myd-vm06792.hpswlab.s.adapps.h...`. The browser's address bar shows the URL, and the page title is "Mercury Tours". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The browser's status bar shows "Sophia SiteScope", "Sophia ALM", and "Sophia Mercury Tours".

The Mercury Tours website is visible, featuring a navigation bar with links: "SIGN-OFF", "ITINERARY", "PROFILE", "SUPPORT", and "CONTACT". The "FLIGHT FINDER" section is highlighted. Below the navigation bar, there is a sidebar with links: "Home", "Flights", "Hotels", "Car Rentals", "Cruises", "Destinations", and "Vacations". The main content area contains the "FLIGHT FINDER" form, which includes fields for "Type" (Round Trip, One Way), "Passengers" (1), "Departing From" (Frankfurt), "On" (Oct 19), "Arriving In" (Sydney), "Returning" (Oct 25), "Service Class" (Economy class, Business class, First class), and "Airline" (No Preference). A "CONTINUE" button is located at the bottom of the form.

Overlaid on the right side of the browser window is a test runner interface titled "Test: Flight Reservation -> Find Flight". The test runner shows a list of steps: 1. Connect to Mercury Tours Site, 2. Sign-On to Mercury Tours Application, 3. Find Flight, 4. Select Flight, 5. Book Flight, 6. Flight Confirmation, and 7. Print Confirmation. The "Find Flight" step is currently selected and expanded, showing a list of instructions: 1. Select the "No Value" trip option, 2. Select "No Value" from the Passengers list, 3. Select Departing From and Arriving In locations (selected items must be different), 4. Select departing flight and returning flight dates. (Both dates must be set as future dates. The departing flight date must precede the returning flight date.), 5. Select the "No Value" class option, 6. Select "No Value" from the Airline list, and 7. Click the Continue button. The test runner also displays the "Expected Result" (Select Flight page should be shown) and the "Actual Result" (12:02:41.84).

The browser's status bar at the bottom shows the URL `http://myd-vm06792.hpswlab.s.adapps.h...`, the page number "2 / 7", and the date "08/10/2014".



Select Flight - Action 11:

Click the "outFlight" radio group.

Submitted Defects:
None

Comment:
None

The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.sadapps.h...>. The browser's address bar shows "Select a Flight: Mercury To...". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The browser's status bar shows "Sophia SiteScope", "Sophia ALM", and "Sophia Mercury Tours".

The Mercury Tours website is displayed. The header features the "one cool summer" slogan and the "ARUBA" logo. The navigation bar includes "SIGN-OFF", "ITINERARY", "PROFILE", and "SUPPORT". The left sidebar contains links to "Home", "Flights", "Hotels", "Car Rentals", "Cruises", "Destinations", and "Vacations". The main content area is titled "SELECT FLIGHT" and includes a "DEPART" section for "Frankfurt to Sydney" and a "RETURN" section for "Sydney to Frankfurt".

The "DEPART" section lists the following flights:

SELECT	FLIGHT	DEPART
<input type="radio"/>	Blue Skies Airlines 280 Cost: \$1138 (based on round trip)	5:03 pm
<input type="radio"/>	Blue Skies Airlines 281 Cost: \$1167 (based on round trip)	7:09 pm
<input type="radio"/>	Pangea Airlines 282 Cost: \$1196 (based on round trip)	9:15 pm
<input type="radio"/>	Unified Airlines 283 Cost: \$1225 (based on round trip)	11:21 pm

The "RETURN" section lists the following flights:

SELECT	FLIGHT	DEPART
<input type="radio"/>	Blue Skies Airlines 820 Cost: \$1138 (based on round trip)	12:23 pm
<input type="radio"/>	Blue Skies Airlines 821 Cost: \$1138 (based on round trip)	14:29 pm

The test runner overlay, titled "Test: Flight Reservation -> Select Flight", shows a list of steps:

1. Connect to Mercury Tours Site
2. Sign-On to Mercury Tours Application
3. Find Flight
4. Select Flight
5. Book Flight
6. Flight Confirmation
7. Print Confirmation

The "Actual Result" section shows the time "12:04:39.72". The "Data Injection" section shows "10" and "Duration: 00:09:02". The bottom status bar shows "EN", "12:06", and "08/10/2014".



Select Flight - Action 12:

Click the "inFlight" radio group.

Submitted Defects:
None

Comment:
None

The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.sadapps.h...>. The browser has tabs for "Tools", "Run Control (2/3)", and "Macros". The main content area displays a flight selection interface for "Frankfurt to Sydney" on "10/19/2014".

DEPART
Frankfurt to Sydney

SELECT	FLIGHT	DEPART	STOPS
<input type="radio"/>	Blue Skies Airlines 280	5:03 pm	non-stop
<input type="radio"/>	Blue Skies Airlines 281	7:09 pm	
<input type="radio"/>	Pangea Airlines 282	9:15 pm	
<input type="radio"/>	Unified Airlines 283	11:21 pm	

Costs (based on round trip):
Blue Skies Airlines 280: \$1138
Blue Skies Airlines 281: \$1167
Pangea Airlines 282: \$1196
Unified Airlines 283: \$1225

RETURN
Sydney to Frankfurt

SELECT	FLIGHT	DEPART
<input type="radio"/>	Blue Skies Airlines 820	12:23 pm
<input type="radio"/>	Blue Skies Airlines 821	14:29 pm
<input type="radio"/>	Pangea Airlines 822	16:35 pm
<input type="radio"/>	Unified Airlines 823	18:41 pm

Costs (based on round trip):
Blue Skies Airlines 820: \$1138
Blue Skies Airlines 821: \$1169
Pangea Airlines 822: \$1204
Unified Airlines 823: \$1217

Test Runner Overlay:
Test: Flight Reservation -> Select Flight

1. Connect to Mercury Tours Site
2. Sign-On to Mercury Tours Application
3. Find Flight
4. Select Flight
5. Book Flight
6. Flight Confirmation
7. Print Confirmation

Actual Result:
12:04:39.72

© 2000, Mercury Interactive (v. 020131-1.01-060)



Select Flight - Action 13:

Click the "reserveFlights" image.

Submitted Defects:
None

Comment:
None

The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.s.adapps.h...>. The page displays flight options for a round trip from Frankfurt to Sydney on 10/19/2014. The page is titled "DEPART" and "RETURN".

DEPART
Frankfurt to Sydney 10/19/2014

SELECT	FLIGHT	DEPART	STOPS
<input type="radio"/>	Blue Skies Airlines 280	5:03 pm	non-stop
<input type="radio"/>	Blue Skies Airlines 281	7:09 pm	
<input type="radio"/>	Pangea Airlines 282	9:15 pm	
<input type="radio"/>	Unified Airlines 283	11:21 pm	

Cost: \$1138 (based on round trip)
Cost: \$1167 (based on round trip)
Cost: \$1196 (based on round trip)
Cost: \$1225 (based on round trip)

RETURN
Sydney to Frankfurt

SELECT	FLIGHT	DEPART
<input type="radio"/>	Blue Skies Airlines 820	12:23 pm
<input type="radio"/>	Blue Skies Airlines 821	14:29 pm
<input type="radio"/>	Pangea Airlines 822	16:35 pm
<input type="radio"/>	Unified Airlines 823	18:41 pm

Cost: \$1138 (based on round trip)
Cost: \$1169 (based on round trip)
Cost: \$1204 (based on round trip)
Cost: \$1217 (based on round trip)

Test: Flight Reservation -> Select Flight

1. Connect to Mercury Tours Site
2. Sign-On to Mercury Tours Application
3. Find Flight
4. Select Flight
5. Book Flight
6. Flight Confirmation
7. Print Confirmation

Actual Result:
12:04:39.72

3 / 7 Data Injection 12 | Duration: 00:09:12

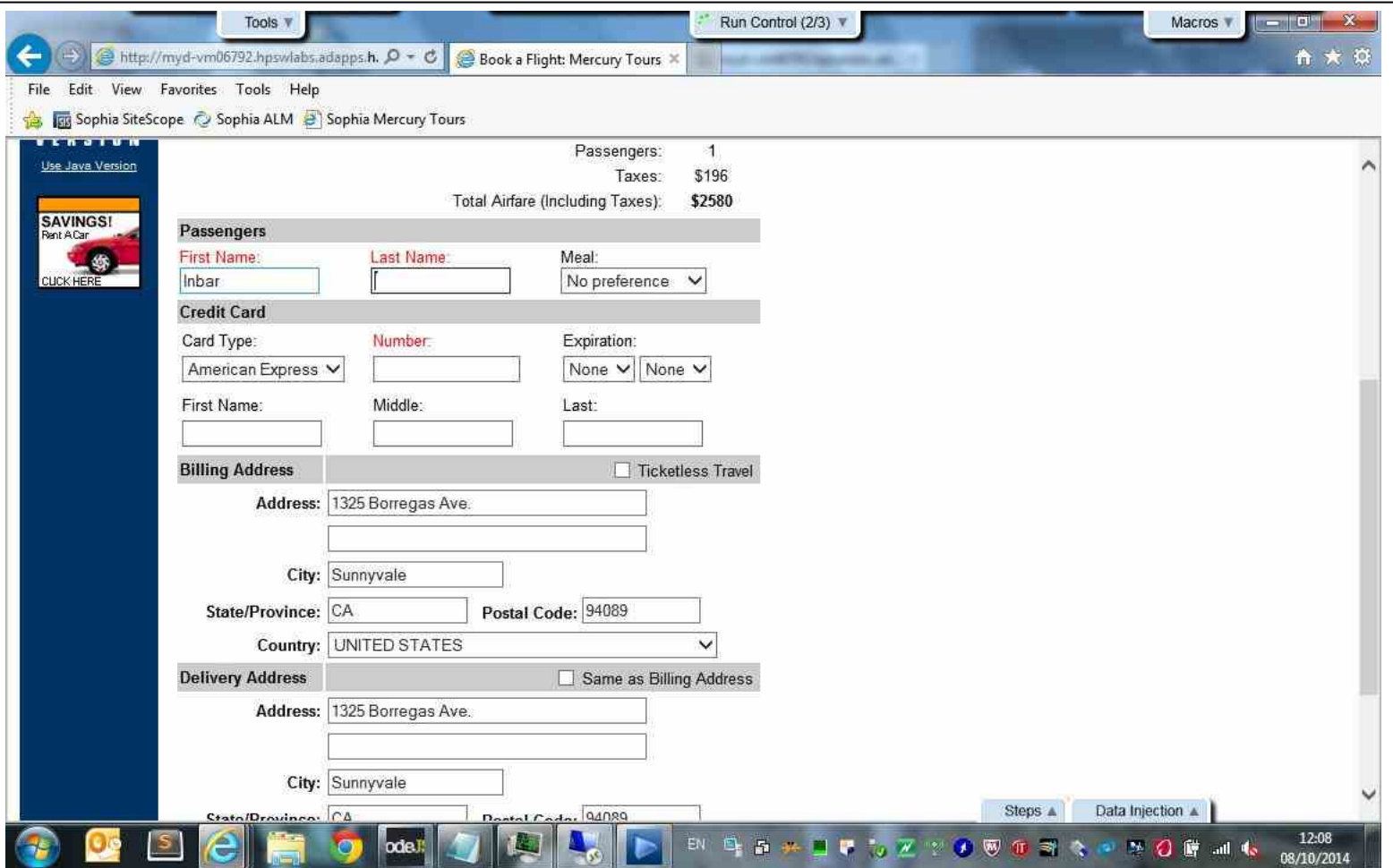


Book Flight - Action 14:

Enter "Inbar" in the "passFirst0" edit field.

 **Submitted Defects:**
None

 **Comment:**
None



Tools Run Control (2/3) Macros

http://myd-vm06792.hpswlab.s.adapps.h... Book a Flight: Mercury Tours

File Edit View Favorites Tools Help

Sophia SiteScope Sophia ALM Sophia Mercury Tours

Use Java Version

SAVINGS! Rent A Car
CLICK HERE

Passengers: 1
Taxes: \$196
Total Airfare (Including Taxes): \$2580

Passengers

First Name: Inbar Last Name: Meal: No preference

Credit Card

Card Type: American Express Number: Expiration: None None

First Name: Middle: Last:

Billing Address ☐ Ticketless Travel

Address: 1325 Borregas Ave.
City: Sunnyvale
State/Province: CA Postal Code: 94089
Country: UNITED STATES

Delivery Address ☐ Same as Billing Address

Address: 1325 Borregas Ave.
City: Sunnyvale
State/Province: CA Postal Code: 94089

Steps Data Injection

12:08 08/10/2014

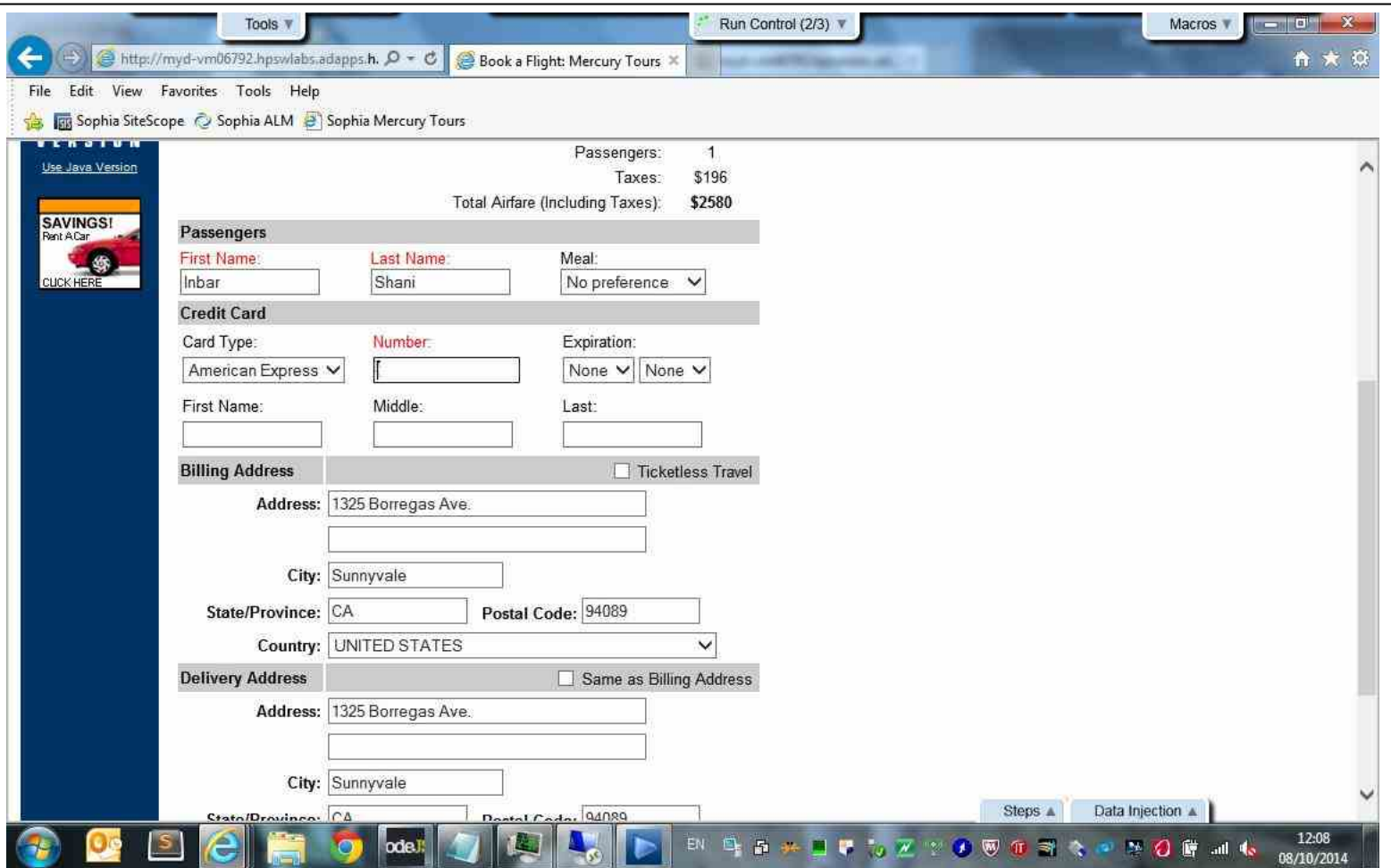


Book Flight - Action 15:

Enter "Shani" in the "passLast0" edit field.

 **Submitted Defects:**
None

 **Comment:**
None



Tools | Run Control (2/3) | Macros

http://myd-vm06792.hpswlab.s.adapps.h... Book a Flight: Mercury Tours

File Edit View Favorites Tools Help

Sophia SiteScope Sophia ALM Sophia Mercury Tours

Use Java Version

SAVINGS! Rent A Car
CLICK HERE

Passengers: 1
Taxes: \$196
Total Airfare (Including Taxes): \$2580

Passengers

First Name: Inbar Last Name: Shani Meal: No preference

Credit Card

Card Type: American Express Number: Expiration: None None

First Name: Middle: Last:

Billing Address ☐ Ticketless Travel

Address: 1325 Borregas Ave.
City: Sunnyvale
State/Province: CA Postal Code: 94089
Country: UNITED STATES

Delivery Address ☐ Same as Billing Address

Address: 1325 Borregas Ave.
City: Sunnyvale
State/Province: CA Postal Code: 94089

Steps Data Injection

12:08 08/10/2014

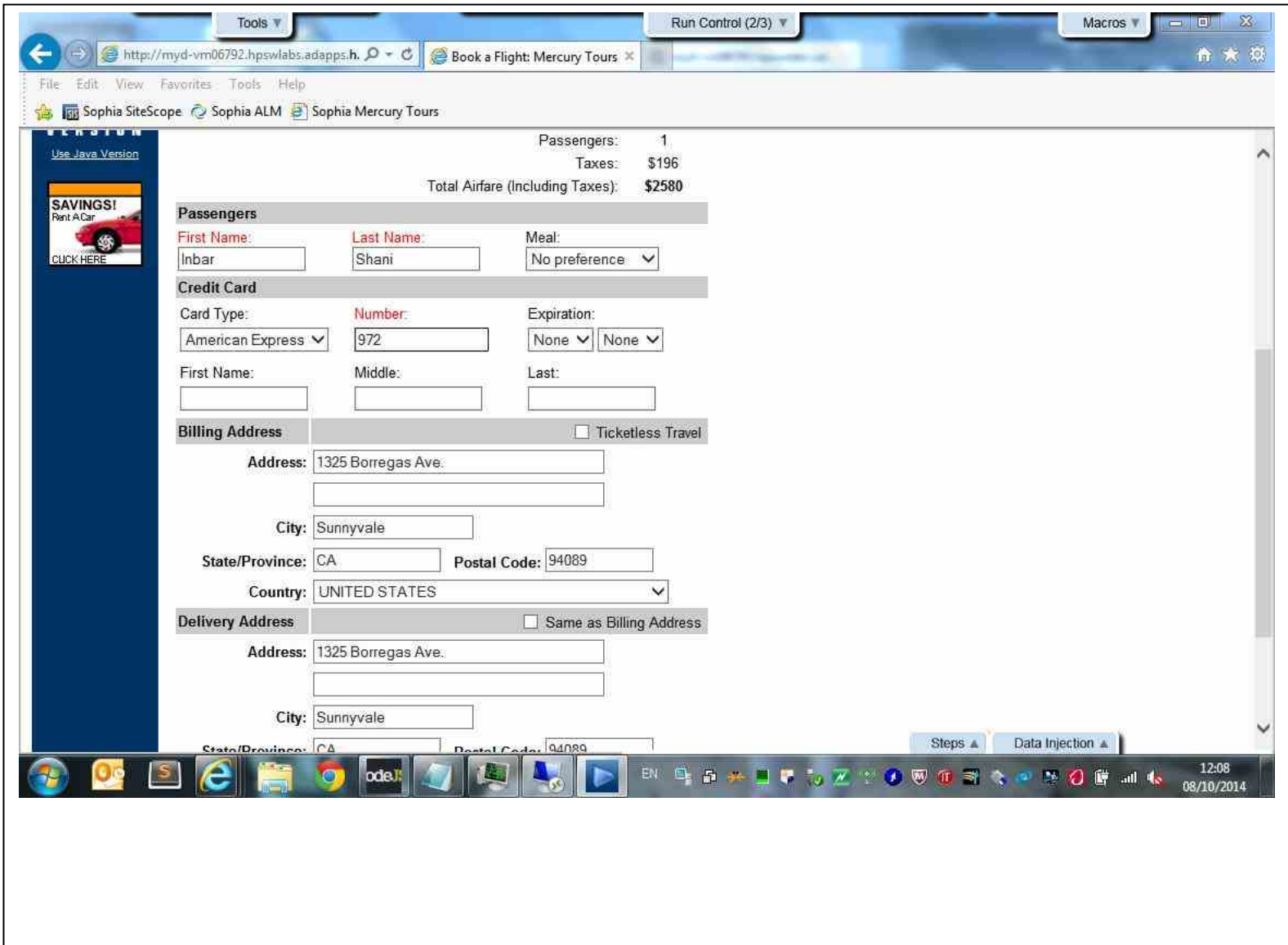


Book Flight - Action 16:

Enter "972" in the "creditnumber" edit field.

 **Submitted Defects:**
None

 **Comment:**
None



The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.s.adapps.h>. The browser tabs include "Tools", "Run Control (2/3)", and "Macros". The page title is "Book a Flight: Mercury Tours".

On the left side, there is a sidebar with a "SAVINGS! Rent A Car" banner and a "CLICK HERE" button. Below it, there is a "Use Java Version" link.

The main content area displays the flight booking form. The form includes the following sections:

- Passengers:** First Name: Inbar, Last Name: Shani, Meal: No preference (dropdown).
- Credit Card:** Card Type: American Express (dropdown), Number: 972, Expiration: None (dropdown), None (dropdown).
- Billing Address:** Address: 1325 Borregas Ave., City: Sunnyvale, State/Province: CA, Postal Code: 94089, Country: UNITED STATES (dropdown). There is a checkbox for "Ticketless Travel".
- Delivery Address:** Address: 1325 Borregas Ave., City: Sunnyvale, State/Province: CA, Postal Code: 94089. There is a checkbox for "Same as Billing Address".

The bottom of the browser window shows a taskbar with various application icons and a system clock displaying 12:08 on 08/10/2014.

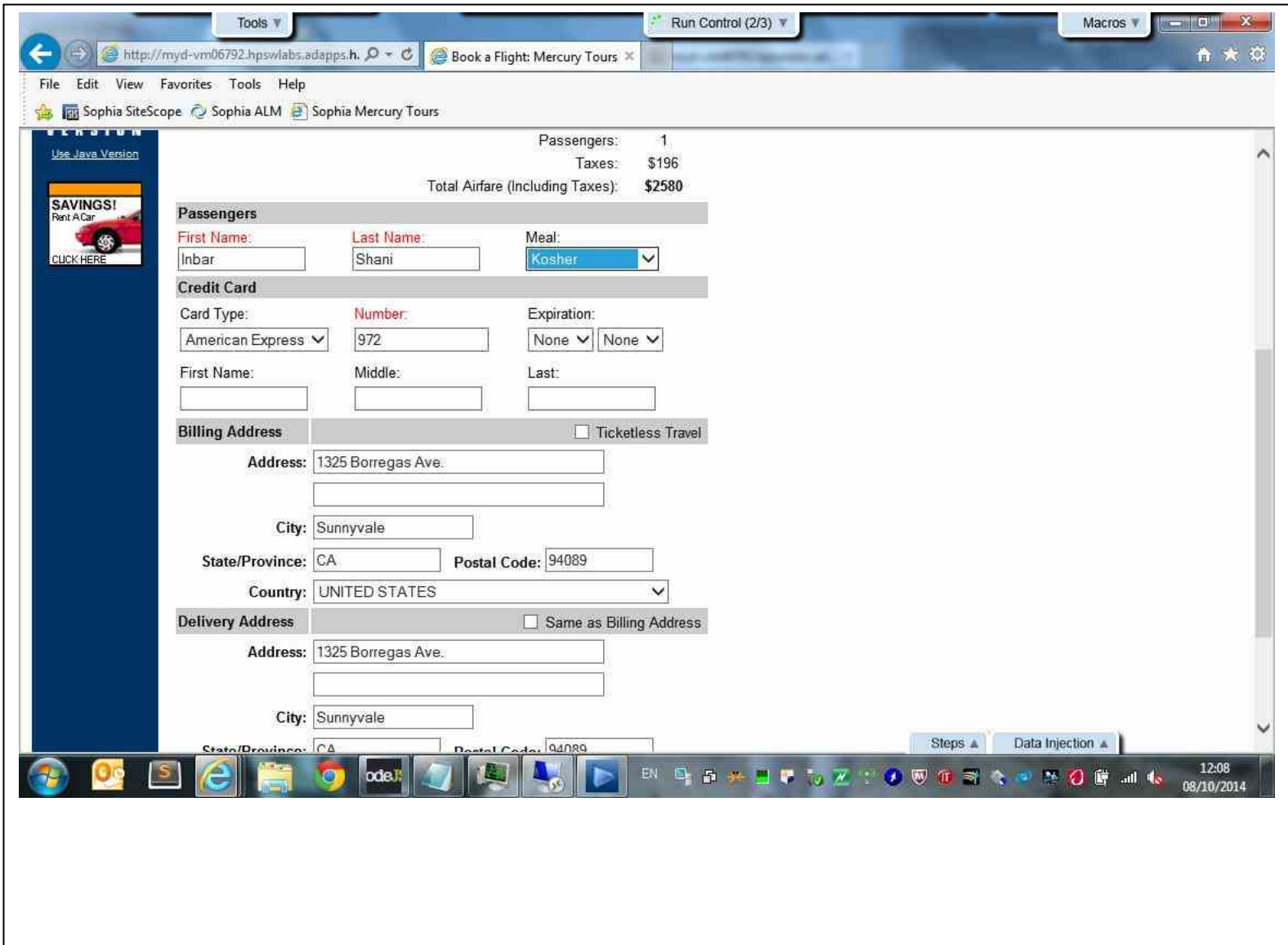


Book Flight - Action 17:

Select the "Kosher" item from the "pass.1.meal" combo box.

 **Submitted Defects:**
None

 **Comment:**
None



The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.sadapps.h>. The browser has tabs for "Tools", "Run Control (2/3)", and "Macros". The page title is "Book a Flight: Mercury Tours".

On the left side, there is a sidebar with a "SAVINGS! Rent A Car" banner and a "CLICK HERE" button. Below it, there is a "Use Java Version" link.

The main content area displays the flight booking form. At the top, it shows "Passengers: 1", "Taxes: \$196", and "Total Airfare (Including Taxes): \$2580".

The form is divided into several sections:

- Passengers:** Includes fields for "First Name" (Inbar), "Last Name" (Shani), and "Meal" (Kosher).
- Credit Card:** Includes fields for "Card Type" (American Express), "Number" (972), "Expiration" (None), and "First Name", "Middle", and "Last" names.
- Billing Address:** Includes fields for "Address" (1325 Borregas Ave.), "City" (Sunnyvale), "State/Province" (CA), "Postal Code" (94089), and "Country" (UNITED STATES). There is a checkbox for "Ticketless Travel".
- Delivery Address:** Includes fields for "Address" (1325 Borregas Ave.), "City" (Sunnyvale), "State/Province" (CA), and "Postal Code" (94089). There is a checkbox for "Same as Billing Address".

At the bottom of the browser window, there is a taskbar with various application icons and a system tray showing the time as 12:08 on 08/10/2014.

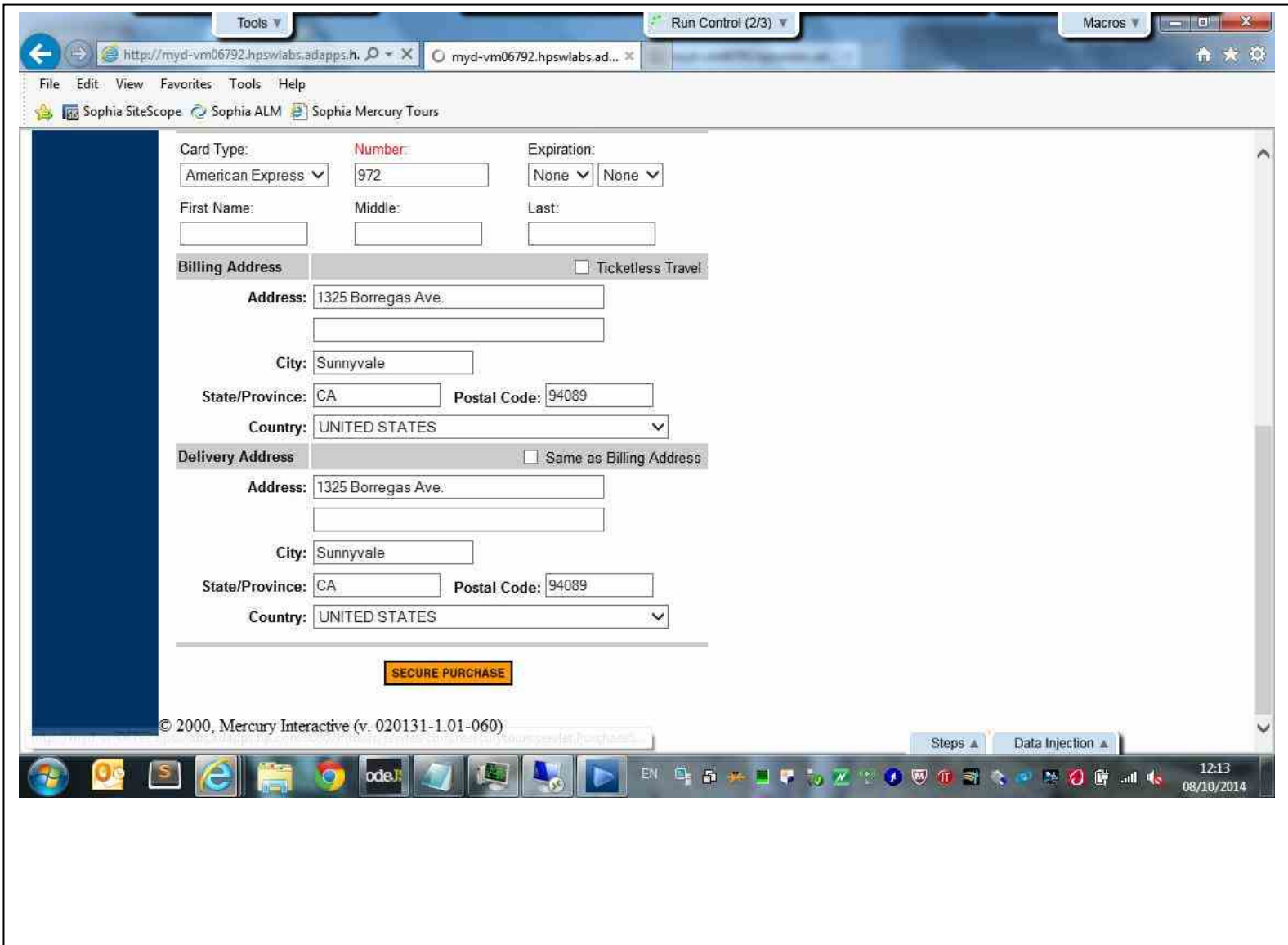


Book Flight - Action 18:

Click the "buyFlights" image.

 **Submitted Defects:**
None

 **Comment:**
None



The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.s.h...>. The browser has tabs for "Tools", "Run Control (2/3)", and "Macros". The page title is "Sophia SiteScope". The form is for booking a flight and includes the following fields:

- Card Type:** American Express (dropdown)
- Number:** 972 (text input)
- Expiration:** None (dropdown), None (dropdown)
- First Name:** (text input)
- Middle:** (text input)
- Last:** (text input)
- Billing Address:** (checkbox) Ticketless Travel
- Address:** 1325 Borregas Ave. (text input)
- City:** Sunnyvale (text input)
- State/Province:** CA (text input)
- Postal Code:** 94089 (text input)
- Country:** UNITED STATES (dropdown)
- Delivery Address:** (checkbox) Same as Billing Address
- Address:** 1325 Borregas Ave. (text input)
- City:** Sunnyvale (text input)
- State/Province:** CA (text input)
- Postal Code:** 94089 (text input)
- Country:** UNITED STATES (dropdown)

A **SECURE PURCHASE** button is located at the bottom of the form. The footer of the page reads "© 2000, Mercury Interactive (v. 020131-1.01-060)". The browser's taskbar shows the date and time as 12:13 08/10/2014.

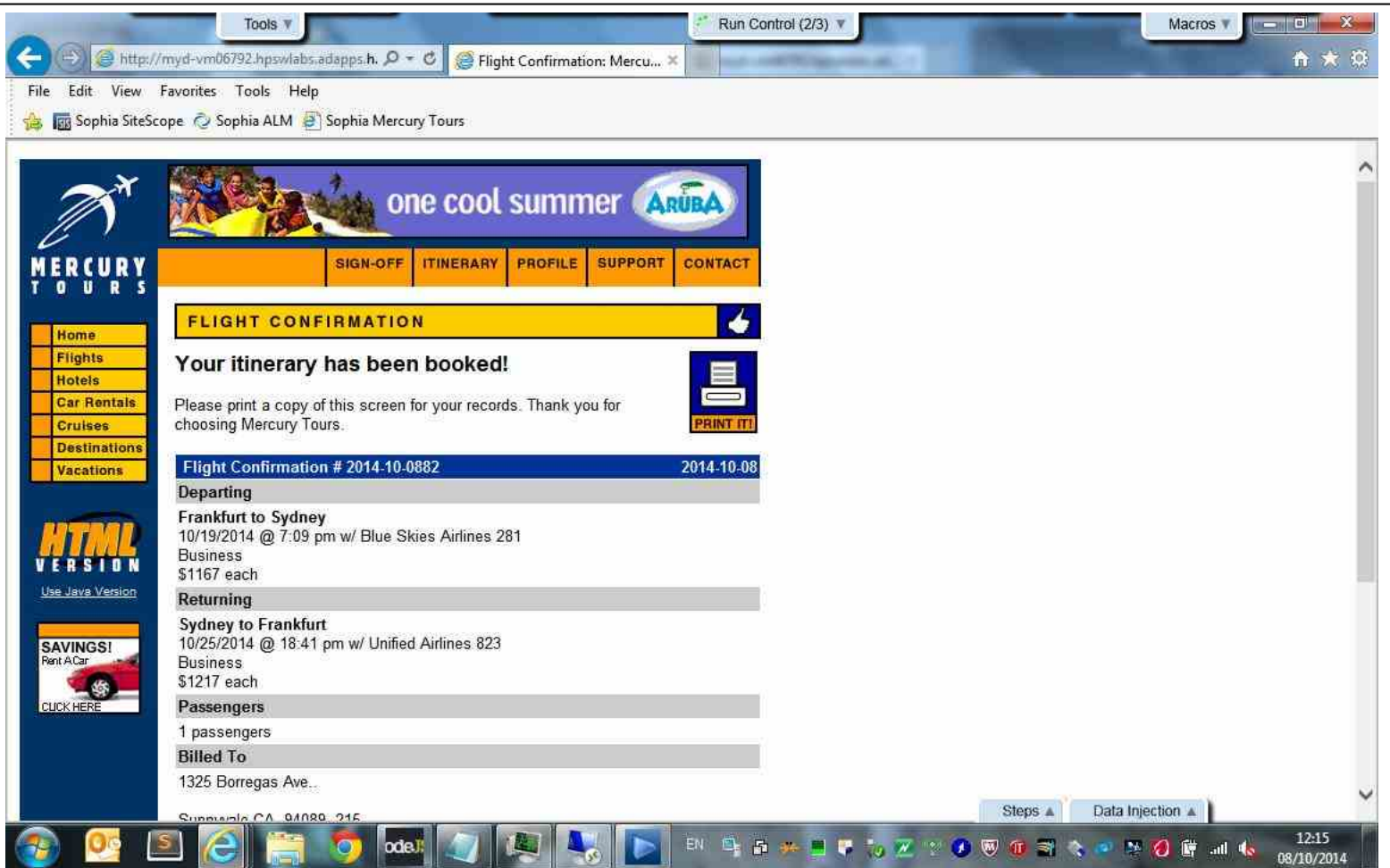


Print Confirmation - Action 19:

Click the "printit" image.

 **Submitted Defects:**
None

 **Comment:**
None



The screenshot shows a web browser window with the URL <http://myd-vm06792.hpswlab.s.adapps.h...>. The browser's address bar shows "Flight Confirmation: Mercu...". The page is titled "one cool summer" and features the "ARUBA" logo. The main content area displays a "FLIGHT CONFIRMATION" message: "Your itinerary has been booked!". Below this, it states: "Please print a copy of this screen for your records. Thank you for choosing Mercury Tours." A "PRINT IT!" button is located next to this message. The flight details are as follows:

Flight Confirmation #	2014-10-0882	2014-10-08
Departing		
Frankfurt to Sydney		
10/19/2014 @ 7:09 pm w/ Blue Skies Airlines 281		
Business		
\$1167 each		
Returning		
Sydney to Frankfurt		
10/25/2014 @ 18:41 pm w/ Unified Airlines 823		
Business		
\$1217 each		
Passengers		
1 passengers		
Billed To		
1325 Borregas Ave...		

The sidebar on the left includes links for Home, Flights, Hotels, Car Rentals, Cruises, Destinations, and Vacations. It also features a "HTML VERSION" link and a "SAVINGS!" link with a "CLICK HERE" button. The bottom of the page shows a Windows taskbar with various application icons and a system clock displaying 12:15 on 08/10/2014.