

Test Case ID	Test Case	Pre-condition	Test Steps	Test Data	Expected Result	Post Condition	Actual Result	Status
BookingMultipleDates_01	Check if you can book multiple dates	A valid sign up has occurred and a user is logged in freshly after "gradle run" and a dog is liked	Sign in, go to liked dogs page and click "meet me" Select and book multiple different appointments	Booked three appointments in same month back to back (April 12,13,14)	Appointments are booked and added to the database.	Changes of appointments are reflected in the database.	Appointments are booked and visible on the appointments page and also in the database.	Pass
CancelOneOfMultipleAppointments	Check if you can book multiple dates and cancel a specific one	A valid sign up has occurred and a user is logged in freshly after "gradle run" Steps for "BookingMultipleDates_01" have been executed	Go to the Appointments Page and select cancel on the second of the three dates booked earlier. (i.e. from april 12, 13 and 14, select 13 if dates are the order of selection)	Cancelled April 13 appointment	Appointments are updated locally and in the database.	Changes of appointments are reflected in the database and on the appointments page.	Appointment successfully cancelled locally and in the database. No longer appears on the calendar or appointments page.	Pass
RescheduleOneOfMultipleAppointments	Check if you can book multiple dates and reschedule a specific one	A valid sign up has occurred and a user is logged in freshly after "gradle run" Steps for "BookingMultipleDates_01" have been executed	Go to the Appointments Page and select reschedule on the second of the three dates booked earlier.	Rescheduled April 26 appointment.	Appointments are updated locally and in the database.	Changes of appointments are reflected in the database and on the appointments page.	Alert notified me that the April 26th appointment was removed and I was able to book a new date.	Pass
Check Busy Dates	Check if the multiple appointments are shown to be busy dates barred from booking for a second user	Two valid sign ups have occurred by two different users. Both like the same dog. Account 1 of the 2 has done steps from "BookingMultipleDates_01"	Go to the liked dogs page and go to the same dog that was liked and booked by account 1. Click "meet me" and go to the month with dates booked by Account 1.	Same dates selected by Account 1 are attempted to be booked.	Shown "dog's name is busy" and prevented from booking the same dates	Nothing happens, to local objects or to the database.	Unable to book a date that was selected by previous user. Shown "dog's name is busy"	Pass

		leDates_01" Account 2 of the two are signed in after application was run with "gradle run"	Try to book same dates as Account 1.				label on correct dates	
--	--	--	--	--	--	--	------------------------------	--