## create SQL Table schedule(developer) -Neil Kennedy

ID	
Purpose	check the repository of Schedules against a new Schedule
Set Up	A conflicting schedule with the same service, user and timeframe exists
Steps	1. Admin clicks on the employee they wish to add a schedule to
	2. Admin enters the dates and services they wish to assign for this user
	3. Admin clicks submit
<b>Expected Result</b>	System reports that a booking of the same service and conflicting timeframes exist.

ID	
Purpose	check the repository of Schedules against a new Schedule
Set Up	No conflict for adding the schedule
Steps	1. Admin clicks on the employee they wish to add a schedule to
	2. Admin enters the dates and services they wish to assign for this user
	3. Admin clicks submit
Expected Result	System reports that the booking was successful.

ID	
Purpose	check the repository of Schedules against a new Schedule
Set Up	Incomplete information supplied
Steps	1. Admin clicks on the employee they wish to add a schedule to
	2. Admin clicks submit
Expected Result	System reports that the booking was unsuccessful returns error with "required fields missing"

ID	
Purpose	check the repository of Schedules against a new Schedule
Set Up	An error on the back end occurs
Steps	1. Admin clicks on the employee they wish to add a schedule to
	2. Admin enters the dates and services they wish to assign for this user
	3. Admin clicks submit
Expected Result	System reports that the booking was unsuccessful returns the error report from the back end