

Test ID	Description	Expected Results	Actual Results
1 - Create meeting (Colin McGee)	Steps: <ul style="list-style-type: none"> - Use `/meeting schedule` command - Enter time for meeting - Submit the command 	Meeting is created	As expected
2 - View meeting (Colin McGee)	Preconditions: <ul style="list-style-type: none"> - A meeting exists Steps: <ul style="list-style-type: none"> - Use `/meeting view` command - Enter ID of meeting - Submit the command 	Meeting information is shown, including time and attendees	As expected
3 - RSVP for meeting (Colin McGee)	Preconditions: <ul style="list-style-type: none"> - A meeting exists Steps: <ul style="list-style-type: none"> - View meeting - Click checkmark button - Click X button 	Meeting info is shown, with two buttons. Clicking the checkmark button adds the user to the RSVP list. Clicking the X button removes the user from the RSVP list.	As expected
4 - Attempt to join meeting with no time (Colin McGee)	Preconditions: <ul style="list-style-type: none"> - A meeting exists - User has booked themselves at that time Steps: <ul style="list-style-type: none"> - View meeting - Click checkmark button 	User cannot join meeting and receives an error message	User cannot join meeting, but no error is shown
5 - Cancel meeting (Colin McGee)	Preconditions: <ul style="list-style-type: none"> - A meeting exists Steps: <ul style="list-style-type: none"> - Use `/meeting cancel` command - Enter ID of meeting - Submit the command 	Meeting is removed and users have their time freed up	As expected
6 - Create ticket (Colin McGee)	Steps: <ul style="list-style-type: none"> - Use `/kanban add` command 	A new ticket is created	As expected

	<ul style="list-style-type: none"> - Enter name and description - Submit the command 		
7 - Get ticket info (Colin McGee)	<p>Preconditions:</p> <ul style="list-style-type: none"> - Ticket exists <p>Steps:</p> <ul style="list-style-type: none"> - Use `/kanban get` command - Enter ID of ticket - Submit the command 	Info about the ticket is shown, including owner, description, status, etc.	As expected
8 - Reassign ticket (Colin McGee)	<p>Preconditions:</p> <ul style="list-style-type: none"> - Ticket exists <p>Steps:</p> <ul style="list-style-type: none"> - Use `/kanban assign` command - Choose user to assign - Submit the command 	Ticket owner is set to that user	As expected
9 - Change ticket status (Colin McGee)	<p>Preconditions:</p> <ul style="list-style-type: none"> - Ticket exists <p>Steps:</p> <ul style="list-style-type: none"> - Use `/kanban move` command - Choose new status - Submit the command 	Ticket status is updated	As expected
10 - Remove a ticket (Colin McGee)	<p>Preconditions:</p> <ul style="list-style-type: none"> - Ticket exists <p>Steps:</p> <ul style="list-style-type: none"> - Use `/kanban remove` command - Enter ID of ticket - Submit the command 	Ticket is removed from all listings	As expected