

Note: based on the nature of Black Box testing, Steps and Results only include I/O based actions—physical steps (like clicking a button) isn't included

Test ID	Description	Expected Results	Actual Results
CreateNewMeeting (Thomas) Functional	Preconditions: <ul style="list-style-type: none"> - Signed in with valid account Steps: <ul style="list-style-type: none"> - Input timeline for event - Input date for event - Input name for event 	Message shown—new meeting created with the details	n/a
SendParticipantInvite (Thomas) Integration	Preconditions: <ul style="list-style-type: none"> - Signed in with valid account - Owner of the meeting Steps: <ul style="list-style-type: none"> - Input participant email 	Pop-up shown—invite emailed to participant	n/a
ParticipantUpdatesAvailability (Thomas) Functional	Preconditions: <ul style="list-style-type: none"> - Signed in with valid account - Invited to the respective meeting - Valid time and date ranges Steps: <ul style="list-style-type: none"> - Input timelines/dates to remove from availability AND/OR <ul style="list-style-type: none"> - Input new availability timeline for the event - Input new availability 	Message shown—change successful comparing old to new updates	n/a

	date for the event		
ParticipantIndicatesAvailability (Thomas) Functional	Preconditions: <ul style="list-style-type: none"> - Signed in with valid account - Invited to the respective meeting - Valid time and date ranges Steps: <ul style="list-style-type: none"> - Input timelines - Input dates 	Message shown—availability sent with details	n/a
UserCreatesAccount (Thomas) Security	Preconditions: <ul style="list-style-type: none"> - Valid email address Steps: <ul style="list-style-type: none"> - Input first and last name - Input username - Input password - Input email address 	Message shown—verify account at (given email address) THEN (after successful verification) Message shown—account created	n/a
UserLogin (Thomas) Security	Preconditions: <ul style="list-style-type: none"> - Valid account credentials OR <ul style="list-style-type: none"> - Invalid account credentials Steps: <ul style="list-style-type: none"> - Input username - Input password 	Note: would redirect to dashboard if authentication successful, no message given If invalid credentials: Message shown—invalid credentials, please try again	n/a
OwnerRetrievesOptimalTimes (Thomas) Acceptance	Preconditions: <ul style="list-style-type: none"> - Signed in with valid account - Owner of the meeting 	Message shown—based on participant feedback, the optimal time slots to meet on X date(s)	n/a

	<ul style="list-style-type: none"> - Participants have indicated availability <p>Steps:</p> <ul style="list-style-type: none"> - Input the meeting name in the search field of the dashboard (filters out for the desired meeting) 	<p>is Y time ranges(s)</p> <p>Diagram shown—displays the meeting chart with times</p>	
<p>ParticipantViewsMeetingStatus (Thomas)</p> <p>UI</p>	<p>Preconditions:</p> <ul style="list-style-type: none"> - Signed in with valid account - Invited to the respective meeting - Accepted invitation to the respective meeting <p>Steps:</p> <ul style="list-style-type: none"> - Input the meeting name in the search field of the dashboard (filters out for the desired meeting) 	<p>Diagram shown—displays the meeting chart with times</p>	n/a
<p>OwnerDeletesMeeting (Thomas)</p> <p>Functional</p>	<p>Preconditions:</p> <ul style="list-style-type: none"> - Signed in with valid account - Owner of the (existing) meeting <p>Steps:</p> <p>Note: after clicking the delete button...</p> <ul style="list-style-type: none"> - Input delete meeting name 	<p>Pop-up shown—meeting has been successfully deleted and participants notified</p>	n/a

	(by typing) to confirm deletion of the meeting		
OwnerComparesRanges (Thomas) Functional	Preconditions: <ul style="list-style-type: none"> - Signed in with valid account - Owner of the meeting - Valid time and date ranges Steps: <ul style="list-style-type: none"> - Input comparison date range - Input comparison time range 	Message shown—for X date(s) at Y time(s), Z amount of participant(s) are available	n/a