

ROSE-HULMAN INSTITUTE OF TECHNOLOGY

University of Wisconsin-Madison | Department of Computer Sciences
Human-Computer Interaction Laboratory



MILESTONE 5

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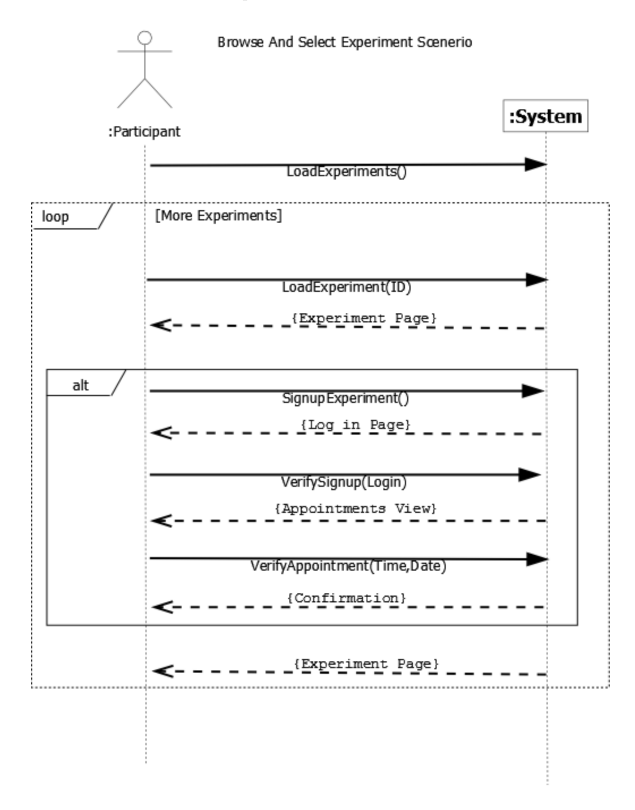
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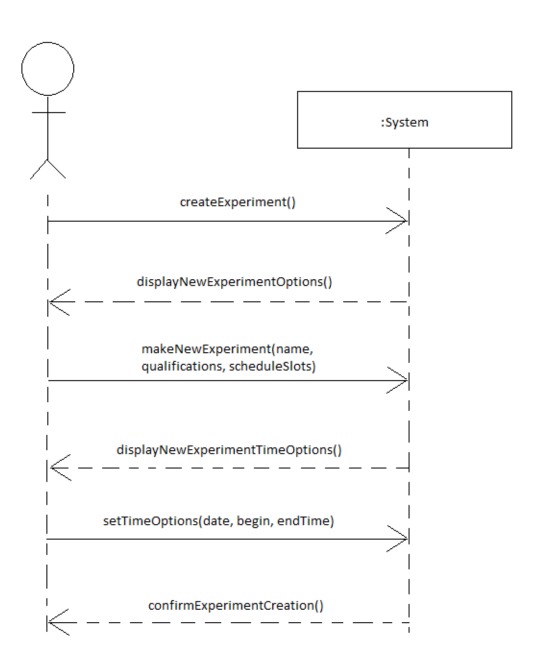
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1 System Sequence Diagrams

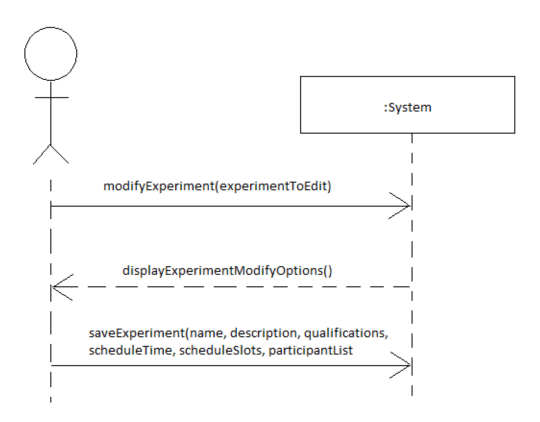
1.1 Browse and Select Experiment



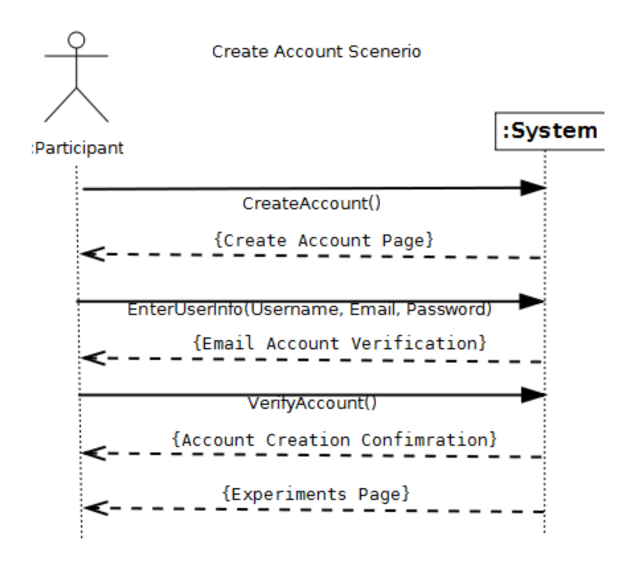
1.2 Create Experiment



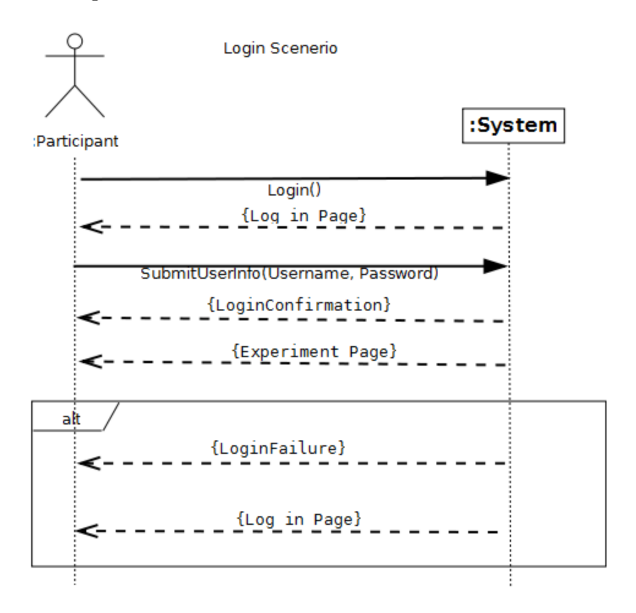
1.3 Modify Experiment



1.4 Create Account



1.5 Login



2 Operations Contracts

This section provides operation contracts for vital operations.

2.1 CreateExperiment

Operation:	CreateExperiment()
Cross References:	Uses Cases: Add Experiment
Preconditions	User is an Administrator and/or a Researcher and has authenticated
Postconditions:	Experiment object will have been created, or an error message will have been displayed

2.2 ModifyExperiment

Operation:	ModifyExperiment(ID)
Cross References:	Uses Cases: Modify Experiment
Preconditions	User is an Administrator and/or a Researcher and has authenticated
Postconditions:	The experiment object will have its fields modified, will have been deleted, or an error
	message will have been displayed

2.3 LoadExperiments

Operation:	LoadExperiments()
Cross References:	Uses Cases: Select Experiment
Preconditions	The participant has loaded the web page.
Postconditions:	Experiments collection was created (instance creation)

2.4 LoadExperiment

Operation:	LoadExperiment(ID)
Cross References:	Uses Cases: Select Experiment
Preconditions	The participant as clicked on an experiment.
Postconditions:	Experiment was created (instance creation)
	Experiment attributes was loaded into the web page

2.5 Sign Up Experiment

Operation:	SignupExperiment()
Cross References:	Uses Cases: Sign up for Experiment
Preconditions	The participant has clicked on an experiment to sign up for
Postconditions:	LogIn was created (instance creation)
	LogIn.logged became loggedIn (attribute modification)

2.6 Verify Sign up

Operation:	VerifySignup(Login)
Cross References:	Uses Cases: Sign up for Experiment
Preconditions	The participant has logged into or created an account
Postconditions:	this.hasConflict is set to false (attribute modification)

2.7 Verify Appointment

Operation:	VerifyAppointment(Time,Date)
Cross References:	Uses Cases: Sign up for Experiment
Preconditions	The participant has selected a time and date slot.
Postconditions:	experiment.slots has been modified (attribute modification)
	Database is updated

2.8 Create Account

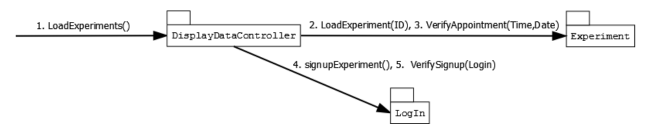
Operation:	CreateAccount()
Cross References:	Uses Cases: Create Account
Preconditions	None.
Postconditions:	The user has an account.
	A verification email has been sent to the specified email address.
	The user is logged in.

2.9 Login

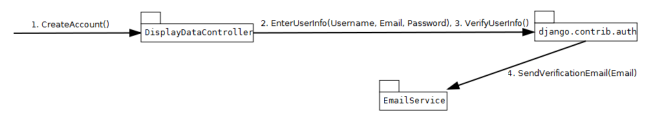
Operation:	Login()
Cross References:	Uses Cases: Login
Preconditions	The user has an account.
Postconditions:	The user is logged in.
	Appropriate rights have been given to the account logged in.

3 Interaction Diagrams

3.1 Sign Up For Experiment



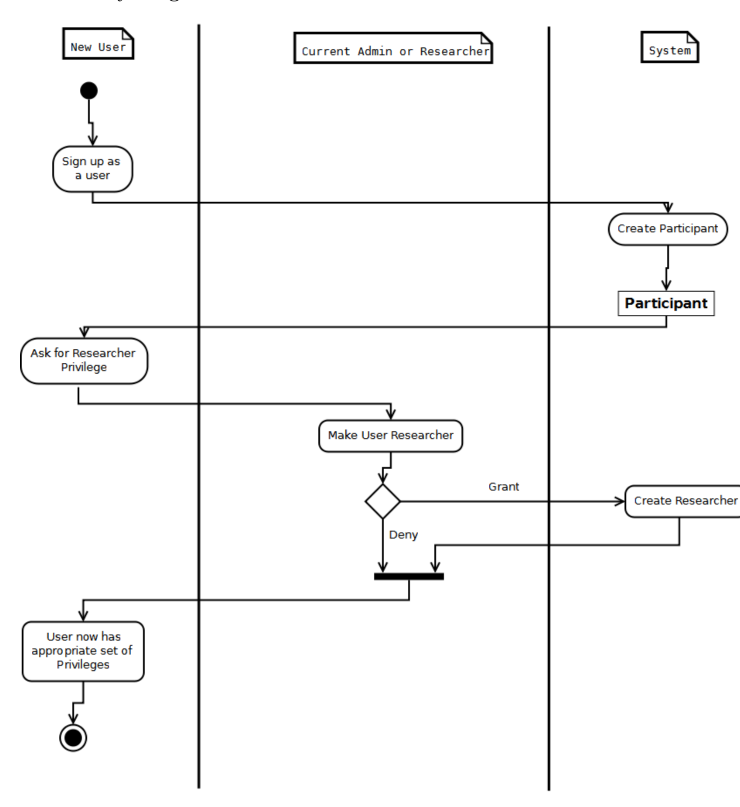
3.2 Create Account



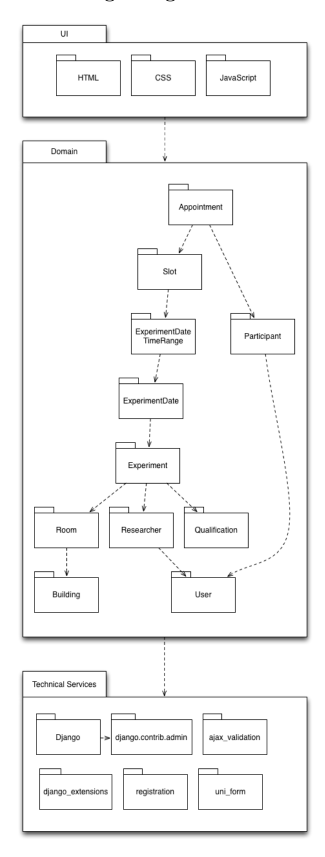
3.3 Login



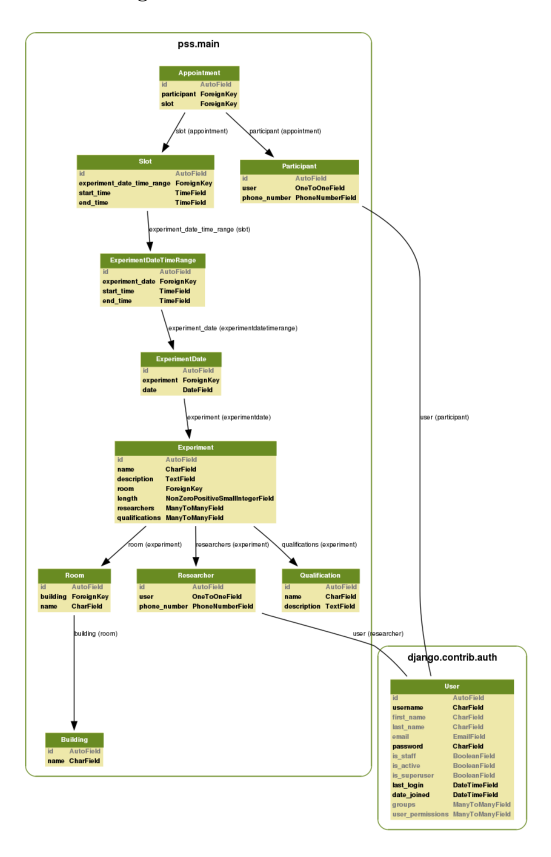
4 Activity Diagram



5 Package Diagram



6 Class Diagram



7 GRASP Principles

7.1 Creator

In our system, there are many objects which must be created. One notable example of this is the creation of participation slots. A date-time range, the time period over which the experiment is being run, can create for itself several slots, or chunks within the time period, which participants can sign up for. Since these slots only pertain to one date-time range, the range is the one to create and manage them.

7.2 Info Expert

For information expert, an example from our system would be the Experiment class. An Experiment has knowledge of ExperimentDate, ExperimentDateTimeRange, Slots, Appointments, Participants, Room, Researchers, and everything else pertaining to an instance of an experiment. When something needs to be done by or to an experiment, that experiment will have all of the necessary information, so it can be relied on to complete those tasks.

7.3 Controller

One nice example of a controller in our system is the URLs. Each URL can be broken up so the system will know what should handle the user's input. For example, in the case of experiments/dates/edit/[an experiment id], the system would turn to the experiment editing code. Each URL our system uses works this way, meaning that all the power of what is displayed on each page is delegated exclusively by the URL handling.

7.4 High Cohesion

High cohesion is achieved in many parts of our code, but an example of where cohesion is extremely strong is in the Administration code. All of our Administration procedures, fields, responsibilities, and all similar objects are located in the administration package, specifically in the django.contrib.admin package as seen in the package diagram in section 4 of this document. By having administration as its own package, it leaves other administration tasks out of other unrelated classes in our system.

7.5 Low Coupling

By separating out objects and responsibilities into our their own packages, we achieve a fairly low coupling. Each separate package contains a responsibility and is connected only to the classes to which must be connected. Our class diagram in section 5, shows how our classes interact with each other and also shows that each class is used only by a class that needs its information. For example, Qualification is only connected to Experiment; if could possibly be connected to participant, but because you will not be able to completely verify the participants qualifications until they show up for the experiment, there is no need to make the connection between Participant and Qualifications.

7.6 Pure Fabrication

Pure Fabrication becomes uses in our system by creating ExperimentDateTimeRange and ExperimentDate. Neither of these two classes are in the domain model, but since they make the code easier to work with and separate out responsibility, increasing cohesion, they become very useful as classes. Should we not have

these two classes Slot or Experiment would have to contain this information, which would decrease cohesion and generally add to the complexity of the Slot or Experiment or both.

7.7 Indirection

The GRASP principle indirection directly relates to our system for how we need to represent experiment dates and the experiment datetime ranges. An experiment must keep track of the dates and time slots for each day that it is offered. We decided that having two intermediate classes, ExperimentDate and ExperimentDateTimeRange, would reduce coupling and ensure easier maintainability of the system. The ExperimentDate class keeps track of the slots that the ExperimentDateTimeRange can generate. This enables the user to enter a time range and the system will then calculate the specific time slots. The Experiment class just has to have the ExperimentDates. This makes the coupling of time slots to experiments cleaner. An alternative would be for the experiment to have a massive list of all the dates and slots that it is offered. This would make it difficult to add or remove slots later and not know which slots are current filled participants.

7.8 Polymorphism

Currently, the Participant Scheduling System requires both researchers and participants. In order to accomplish this, a User class was introduced to provide a standard base class and then the Researcher class was derived from this. This provides our solution with the polymorphism GRASP principle. The other option was to create two separate classes for researcher and user, but then there would be duplicated code. Furthermore, if there needs to be another type of user then it will be simpler to just extend the current User class.

7.9 Protected Variation

In our system, protected variation builds off our decision for polymorphism. The User class enables the protected variation GRASP principle since it protects us from changes in the type of users who need to use the system. If the client comes back with a request for another type of user besides participant and researcher, the system is setup to handle this by just extending the User class. This provides the most elegant solution to the problem since the other option would have been to create the different user classes separately and would make it difficult to extend later.

8 Gang of Four Principles

8.1 Observer

The class views.py is an observer pattern, as in the class it recieves a request, which then completes the request. The views class reacts to what request it is given and then return the correct view for the page to display, with the correct information and checking for correct authorization for each request, so that a participant cannot create an experiment.

8.2 Factory

One example of a factory would be the date-time ranges creating participation slots. Depending on the specifications of the reasearcher, the date-time ranges will create time slots for the participants to sign up for.

8.3 Facade

The URL handler is an example of a facade in our system. The URL is broken up so the system can handle the user's input. For example, in the case of experiments/dates/edit/[an experiment id], the system would turn to the experiment editing code. All the URLs in the system work this way, so the URL handler has the job a facade, and passes information back and forth between the UI and the back end.

9 Test Cases

9.1 Experiments

9.1.1 List Experiment Participants

Conditions:

A Researcher does not own any experiments

B Selected experiment has no participants

Test Case	Scenario	est Case Scenario Description	Cond A	Cond B	Cond A Cond B Expected Result
П	1	Basic flow	I	I	System displays list of all participants for selected
					experiment
2	2	Alternate flow: Researcher does not own any ex-	^	N/A	System displays an empty table of experiments
		periments			
က	6	Alternate flow: Selected experiment has no par- N/A	N/A	Λ	System displays an empty table of participants
		ticipants			

9.1.2 Cancel Experiment Appointment

Conditions:

A Participant selects confirm

B Participant selects cancel

C Participant has no appointments

Test Case	Scenario	est Case Scenario Description	Cond A	Cond B	Cond C	Cond A Cond B Cond C Expected Result
1	<u></u>	Basic flow: Participant selects confirm	>	I	I	Appointment is marked cancelled and system returns with an affirmation message
2	П	Basic flow: Participant selects cancel	I	Λ	I	System returns user to page they came from
3	2	Alternate flow: Participant has no appoint- N/A	N/A	N/A	Λ	System displays an empty table of appoint-
		ments				ments

9.2 Experiment Management

9.2.1 Add Experiment

Conditions:

A Experiment information (includes name, description, qualifications, date/time schedule, and slot length) - Must check each combination

Test Case	Scenario	Test Case Scenario Description	Cond A	Cond A Expected Result
1	П	Basic flow: Administrator enters experiment in-	Λ	Experiment is created and user is notified that creation
		formation		of experiment was successful
2	2	Basic flow: Administrator enters experiment in-	I	Experiment is not created and user is notified of invalid
		formation		field entry and the corresponding field
3	3	Alternate flow: Administrator tries to save exper- N/A	N/A	System notifies user that the save failed and returns
		iment		user to Add Experiment page with pre-filled values
4	4	Alternate flow: Administrator clicks cancel	N/A	System returns user to page they came from

9.2.2 Modify Experiment

Conditions:

A Experiment information (includes name, description, qualifications, date/time schedule, and slot length) - Must check each combination

Test Case	Scenario	Test Case Scenario Description	Cond A	Cond A Expected Result
1	-	Basic flow: Administrator enters experiment in-	Λ	Experiment information is updated and user is notified
		formation		that modification of the experiment was successful
2	2	Basic flow: Administrator enters experiment in-	I	Experiment information is not updated and user is no-
		formation		tified of invalid field entry and the corresponding field
3	3	Alternate flow: Administrator tries to save exper- N/A	N/A	System notifies user that the save failed and returns
		iment		user to Add Experiment page with pre-filled values
4	4	Alternate flow: Administrator clicks cancel	N/A	System returns user to page they came from
5	5	Alternate flow: Administrator deletes the experi-	N/A	System notified the user that the experiment has been
		ment		deleted and returns user to experiment management
				page

9.3 Authentication

9.3.1 Login

Conditions:

A Email entered and in database

B Password entered and matches email in database

Test Case	Scenario	Description	Cond A	Cond B	Cond A Cond B Expected Result
1	Any page	Basic flow: User clicks "login/create	N/A	N/A	System navigates user to login page.
		account" link from any page.			
2	Login page	Alternate flow: User clicks "submit"	I	N/A	System navigates user to create ac-
		button.			count page (see test cases for Account
					Creation).
2	Login page	Alternate flow: User clicks "submit"	Λ	I	System displays message informing
		button.			user their password is incorrect.
3	Login page	Basic flow: User clicks "submit" but-	Λ	Λ	System displays message confirming
		ton.			successful login.
4	Success message	Basic flow: User clicks "return imme- N/A	N/A	N/A	System takes down success message
		diately" link.			and navigates back to initial page.
5	Success message	Alternate flow: 10 seconds pass after $ N/A $	N/A	N/A	System takes down success message
		message displayed.			and navigates back to initial page.

9.3.2 Logout

7	•		
Test Case Scenario Des	De	Description	Expected Result
Any page Bas	Ba	sic flow: User clicks "logout" link	Basic flow: User clicks "logout" link System displays message confirming
froi	[LO]	from any page.	successful logout.
Logout message Bas	Bas	ic flow: User clicks "return imme-	Logout message Basic flow: User clicks "return imme-System takes down logout message.
diat	diat	liately" link.	
Logout message Alt	7	ernate flow: 10 seconds pass after	Alternate flow: 10 seconds pass after System takes down logout message.
click	click	clicking "logout".	

9.3.3 Create Account

Conditions:

- A Email entered and is not in database
- i. Emails must be of the form $<\!\mathrm{name}\!>\!0<\!\mathrm{domain}\!>$
- B Password entered and follows guidelines
- i. Password guidelines: must be at least six characters, containing at least two of the following character types: letters, numbers, special characters.
- C Confirm password entered and matches password
- D User name entered and follows guidelines
- i. User name guidelines: Names cannot include any special characters other than periods, commas, and apostrophes.

9.4 Appointments

9.4.1 Select Experiment

9.4.2 Sign up for Experiment

Conditions:

- A User logged in
- B User has clicked check box and selected valid timeslot

Test Case	Scenario	Description	Cond A	Cond B	Cond C	Cond D	Expected Result
П	Any page	Basic flow: User clicks "login/create	N/A	N/A	N/A	N/A	System navigates user to login page.
		account" link from any page.					
2	Login page	Basic flow: User clicks "create ac-	N/A	N/A	N/A	N/A	System navigates user to create ac-
		count" button.					count page.
3	Login page	Alternate flow: User clicks "submit"	Λ	N/A	N/A	N/A	System navigates user to create ac-
		button.					count page.
4	Create account	Alternate flow: User clicks "submit"	I	N/A	N/A	N/A	System displays message informing
	page	button.					user that email is already in use.
5	Create account	Alternate flow: User clicks "submit"	Λ	I	N/A	N/A	System displays message informing
	page	button.					user that password does not meet
							guidelines.
9	Create account	Alternate flow: User clicks "submit"	Λ	Λ	П	N/A	System displays message informing
	page	button.					user that password and confirmation
							do not match.
2	Create account	Alternate flow: User clicks "submit"	Λ	Λ	Λ	I	System displays message informing
	page	button.					user that name does not meet guide-
							lines.
∞	Create account	Basic flow: User clicks "submit" but-	Λ	Λ	Λ	Λ	System displays message confirming
	page	ton.					successful account creation.
6	Success message	Basic flow: User clicks "return imme-	N/A	N/A	N/A	N/A	System takes down success message
		diately" link.					and navigates back to initial page.
10	Success message	Alternate flow: 10 seconds pass after	N/A	N/A	N/A	N/A	System takes down success message
		message displayed.					and navigates back to initial page.

ription Expected Result	Basic flow: User clicks an experiment System navigates user to that experi-	the table. ment's page.	Experiment page Basic flow: User clicks "join experiment". System navigates to appointment page	(see Sign Up for Experiment).	Experiment page Alternate flow: User selects a timeslot. System navigates to appointment page	(see Sign Up for Experiment) with times-	lot information.
Description	Basic flow: User clicks an	from the table.	Basic flow: User clicks "join		Alternate flow: User selects		
Description	Basic flow: User	from the table.	Basic flow: User clic		Alternate flow: Use		
Scenario	Home page		Experiment page		Experiment page		
Test Case Scenario	1		2		3		

	page.		ment page		t complete		rming suc-		essage and		sssage and	
ected Desait	System navigates user to login page.		Selected timeslot from experiment page	already selected.	System informs user they must complete	the form.	System displays message confirming suc-	cessful appointment.	System takes down success message and	navigates back to home page.	System takes down success message and	navigates back to home page.
dxi -	Syst		Sele	alre	$\mid \mathrm{Syst}$	the	$\mid \mathrm{Syst}$	cess	$\mid \mathrm{Syst}$	navi	Syst	navi
Cond B	N/A		N/A		I		Λ		N/A		N/A	
Cond A Cond B Expected Result	I		Λ		Λ		Λ		N/A		N/A	
Description	Alternate flow: User is on appointment	page.	Basic flow: User is on appointment page.		Alternate flow: User clicks "confirm ap-	pointment" button.	Basic flow: User clicks "confirm appoint-	ment" button.	Basic flow: User clicks "return immedi- N/A	ately" link.	Alternate flow: 10 seconds pass after mes-	sage displayed.
Scenario	Appointment	page	Appointment	page	Appointment	page	Appointment	page	Success message		Success message	
Test Case Scenario	1		2		3		4		5		9	

9.5 Reports

9.5.1 Export Participants

Test Case Scenario	Scenario	Description	Precondition	Expected Results
1	Export Exper-	Basic Flow: The researcher clicks Export	There are no experiments checked	Error box asking the user to select an ex-
	iment Partici- to CSV	to CSV		periment
	pant List			
2	Export Exper-	Export Exper- Basic Flow: The researcher clicks Export	There are experiments checked	The system generates a CSV file
	iment Partici- to CSV	to CSV		
	pant List			
3	Export Exper-	Export Exper- Basic Flow: The system starts the down-	The CSV creation succeeded	The file downloads and a message box is
	iment Partici- load of the file	load of the file		displayed "Export Complete"
	pant List			
4	Export Exper-	Export Exper- Alternate Flow: An Error occurs when	The researcher has selected ex-	The system displays an error message
	iment Partici-	iment Partici- pulling from the database	periments and Clicked Export	
	pant List		CSV	
5	Export Exper-	Export Exper- Alternate Flow: The system cannot	The CSV creation succeeded and	The system displays an error message
	iment Partici-	download the file to the researchers com-	the download has started	
	pant List	puter		
9	Export Exper-	Export Exper- Alternate Flow: The researcher denies the	The CSV creation succeeded and	The system displays a message box
	iment Partici-	iment Partici- download of the CSV	the download has started	
	pant List			

- 10 References
- 11 Appendix