

ROSE-HULMAN INSTITUTE OF TECHNOLOGY

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



MILESTONE 3

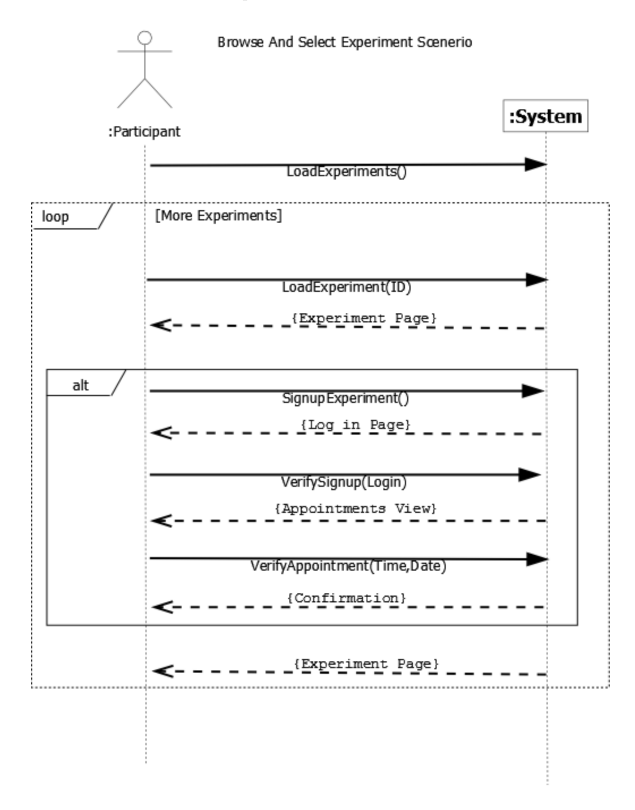
Trey Cahill Katie Greenwald Samad Jawaid Kevin Risden

Contents

1	System Sequence Diagrams					
	1.1 Browse and Select Experiment	2				
2	Operations Contracts	3				
	2.1 LoadExperiments	3				
	2.2 LoadExperiment	3				
	2.3 Sign Up Experiment					
	2.4 Verify Sign up					
	2.5 Verify Appointment					
3	Interaction Diagrams 3.1 Sign Up For Experiment	4				
4	Package Diagram	5				
5	Class Diagram	6				
6	References	7				
7	Appendix					

1 System Sequence Diagrams

1.1 Browse and Select Experiment



2 Operations Contracts

This section provides operation contracts for vital operations.

2.1 LoadExperiments

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

2.2 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

2.3 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)

2.4 Verify Sign up

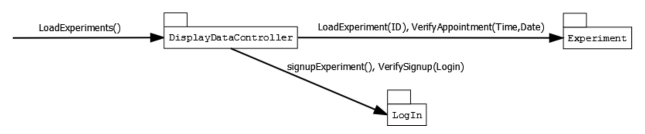
Operation:	VerifySignup(Login)
Cross References:	Uses Cases: Sign up for Experiment
Preconditions	The participant has logged into or created an account
Postconditions:	this.hasConflict is set to false (attribute modification)

2.5 Verify Appointment

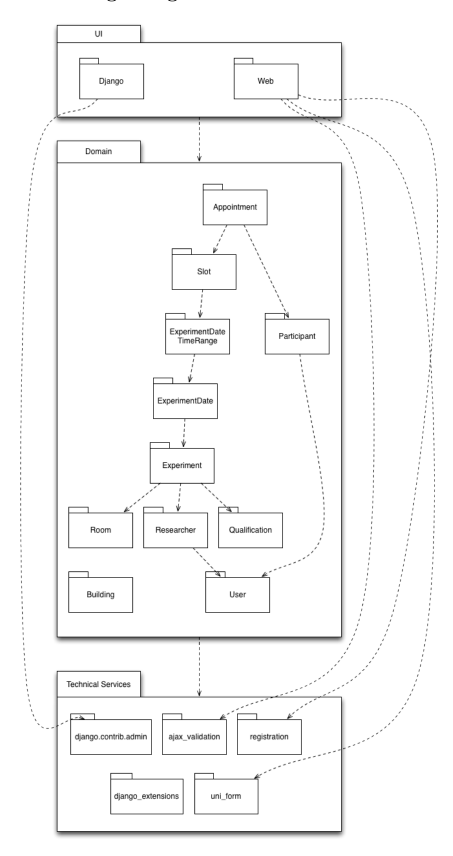
Operation:	VerifyAppointment(Time,Date)
Cross References:	Uses Cases: Sign up for Experiment
Preconditions	The participant has selected a time and date slot.
Postconditions:	experiment.slots has been modified (attribute modification)
	Database is updated

3 Interaction Diagrams

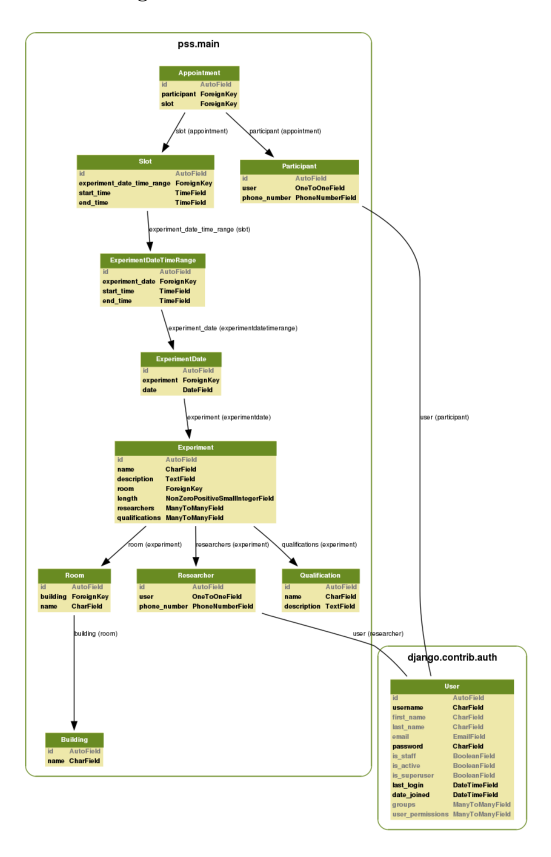
3.1 Sign Up For Experiment



4 Package Diagram



5 Class Diagram



- 6 References
- 7 Appendix