

International Internet Café

Problem Domain Test Case

PROJECT:	IIC	DATE CREATED:	February 25, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	User		
DESCRIPTION:	Test User sets and gets. Gets values are tested from constructor. Set values are tested by setting, and then getting.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	setUserId	123	
2.	getUserId	123	
3.	getUsername	username	
4.	setUsername	username	
5.	getPassword	password	
6.	setPassword	password	
7.	getFirstname	firstName	
8.	setFirstname	firstName	
9.	getLastName	lastName	
10.	setLastName	lastName	
11.	getStatus	status	
12.	setStatus	status	
13.	getPasswordExpiry	January 1, 2007	
14.	setPasswordExpiry	January 1, 2007	

International Internet Café

15.	getLastLogin	January 1, 2007	
16.	setLastLogin	January 1, 2007	
17.	getGroup	Group One, Group Two	
18.	setGroup	Group One, Group Two	
19.	equals	true, false	

International Internet Café

Problem Domain Test Case

PROJECT:	IIC	DATE CREATED:	February 25, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	Group		
DESCRIPTION:	Test Group sets and gets. Gets values are tested from constructor. Set values are tested by setting, and then getting.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	setGroupId	123	
2.	getGroupId	123	
3.	setGroupName	Test Group Name	
4.	getGroupName	Test Group Name	

International Internet Café

Problem Domain Test Case

PROJECT:	IIC	DATE CREATED:	February 25, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	Previous Password		
DESCRIPTION:	Test Previous Password sets and gets. Gets values are tested from constructor. Set values are tested by setting, and then getting.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	setPreviousPasswordId	123	
2.	getPreviousPasswordId	123	
3.	setUser	username	
4.	getUser	username	
5.	setPassword	this is the secret password!	
6.	getPassword	this is the secret password!	
7.	setChangeDate	January 1, 2007	
8.	getChangeDate	January 1, 2007	

International Internet Café

Problem Domain Test Case

PROJECT:	IIC	DATE CREATED:	February 25, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	Security Question		
DESCRIPTION:	Test Security Question sets and gets. Gets values are tested from constructor. Set values are tested by setting, and then getting.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	setQuestionId	123	
2.	getQuestionId	123	
3.	setQuestion	What is the Question?	
4.	getQuestion	What is the Question?	
5.	equals	true, false	

International Internet Café

Problem Domain Test Case

PROJECT:	IIC	DATE CREATED:	February 25, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	System Action		
DESCRIPTION:	Test System Action sets and gets. Gets values are tested from constructor. Set values are tested by setting, and then getting.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	getSystemActionId	123	
2.	setSystemActionId	123	
3.	getSystemActionCode	systemActionMenu	
4.	setSystemActionCode	systemActionMenu	
5.	getSystemActionName	The System Action Menu Selection	
6.	setSystemActionName	The System Action Menu Selection	
7.	getGroup	Group Name	
8.	setGroup	Group Name	

International Internet Café

Validation Test Case

PROJECT:	IIC	DATE CREATED:	March 3, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	User		
DESCRIPTION:	Test User Validation class. Performs tests on validate method, as well as each validation method for each class attribute. A range of values are used for each test, including values that are meant to fail, and values that are valid.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	validate0-8		
2.	validateFirstName0-5		
3.	validateGroup0-2		
4.	validateLastLogin		
5.	validateLastName0-5		
6.	validatePassword0-6		
7.	validatePasswordExipry0-1		
8.	validateStatus		
9.	validateUserId0-4		
10.	validateUsername0-6		

International Internet Café

Validation Test Case

PROJECT:	IIC	DATE CREATED:	March 3, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	Group		
DESCRIPTION:	Test Group Validation class. Performs tests on validate method, as well as each validation method for each class attribute. A range of values are used for each test, including values that are meant to fail, and values that are valid.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	validate0-3		
2.	validateGroupIid0-4		
3.	validateGroupName0-5		

International Internet Café

Validation Test Case

PROJECT:	IIC	DATE CREATED:	March 3, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	Previous Password		
DESCRIPTION:	Test Previous Password Validation class. Performs tests on validate method, as well as each validation method for each class attribute. A range of values are used for each test, including values that are meant to fail, and values that are valid.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	Previous password validation requires database access. At the creation of this test the database has yet to be filled with sample data.

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	validate		

International Internet Café

Validation Test Case

PROJECT:	IIC	DATE CREATED:	March 3, 2007
CREATED BY:	Nathan Joyes	DATE RUN:	
TEST NAME:	Security Question		
DESCRIPTION:	Test Security Question Validation class. Performs tests on validate method, as well as each validation method for each class attribute. A range of values are used for each test, including values that are meant to fail, and values that are valid.		

DEPENDENCIES	
Setup:	
Other:	
Comments:	

LINKS	
Document References:	
Automated Scripts:	
Test Data Sets:	

TEST CASE			
Step	Actions	Expected Results	Pass/Fail
1.	validate0-3		
2.	validateQuestion0-5		
3.	validateQuestionId0-4		