## UAT\_TC 01

**Test scenario: URS1-01** The website shall allow the user to register to system.

**Objective:** To working correctly.

Test Case ID	UAT_TC 01	Created By	Nuttapol , Sittipong	
Created Date	01/03/2014	·		
Module	SRS-01 , SRS-02			
Description	To test user for regis	ster to system working co	rrectly.	
Pre-condition	Run application as	s firefox.		
Post-condition	Back to the login	page.		
Input	User enter userna	me, password, full nar	ne, address , image.	
Expected Output		<ul><li>System provide register page.</li><li>User can add new account to the system.</li></ul>		
Steps	<ol> <li>User click link register for request register page.</li> <li>User enter username, password, full name, address, image.</li> <li>User click register button.</li> </ol>			
	E	kecution History		
Date	Test data	Actual result	Result	
01/03/2014	Username = nuttapol Password = 12345678 Fullname = Nuttapol Address = cnx Image = pic.jpg	User can register to the system and back to login page.	Pass	

01/03/2014	Username = Password = 12345678 Fullname = Nuttapol Address = cox Image = pic.jpg	Please enter your username.	Fail
01/03/2014	Username = nuttapol Password = Fullname = Nuttapol Address = cox Image = pic.jpg	Please enter your password.	Fail
01/03/2014	Username = nuttapol Password = 12345678 Fullname = Address = cox Image = pic.jpg	Please enter your fullname.	Fail
01/03/2014	Username = nuttapol Password = 12345678 Fullname = Nuttapol Address = Image = pic.jpg	Please enter your address.	Fail
01/03/2014	Username = Password = Fullname = Address = Image =	Please enter your username. Please enter your password. Please enter your fullname. Please enter your address.	Fail

## UAT\_TC 02

**Test scenario: URS1-02** The website shall allow the user to update profile

information.

**Objective:** To working correctly.

Test Case ID	UAT_TC 02	Created By	Nuttapol , Sittipong		
Created Date	01/03/2014	•			
Module	SRS-04				
Description	To test the user ca	an update their profile	e working correctly.		
Pre-condition	Run application as	s firefox.			
Post-condition	Back to the main	page.			
Input	User enter full na	User enter full name , address, image.			
Expected Output		<ul><li>System provide update profile page.</li><li>User update profile successful.</li></ul>			
Steps	2. User enter full	<ol> <li>User click update profile link.</li> <li>User enter full name, address, image.</li> <li>User click update button.</li> </ol>			
	Ex	cecution History			
Date	Test data	Actual result	Result		
01/03/2014	Fullname = Nuttapol Address = cox Image = pic.jpg	User can update pro and back to the ma page.			

01/03/2014	Fullname = Address = cox Image = pic.jpg	Please enter your full name.	Fail
01/03/2014	Fullname = Nuttapol Address = Image = pic.jpg	Please enter your address.	Fail
01/03/2014	Fullname = Address = Image =	Please enter your full name. Please enter your address.	Fail

## UAT\_TC 03

Test scenario: URS1-03 The website shall allow the user to log in to system.

**Objective:** To working correctly.

Test Case ID	UAT_TC 03	Created By	Nuttapol , Sittipong		
Created Date	01/03/2014				
Module	SRS-03 , SRS-16				
Description	To test the user c	an login to system wor	king correctly.		
Pre-condition	Run application a	s firefox.			
Post-condition	Back to main pag	e with fullname.			
Input		User enter username and password. (Username = nuttapol , Password = 12345678)			
Expected Output	•	<ul><li>System provide login page.</li><li>User can login to the system successful.</li></ul>			
Steps	2. User enter use	<ol> <li>User click login button.</li> <li>User enter username and password.</li> <li>User click login button.</li> </ol>			
	E	xecution History			
Date	Test data	Actual result	Result		
01/03/2014	Username = nuttapol Password = 12345678	User can login to the system and back to repage.			

01/03/2014	Username = aaa Password = 12345	Incorrect username or password.	Fail
01/03/2014	Username = nuttapol Password =	The password field is required.	Fail
01/03/2014	Username = Password = 12345678	The username field is required.	Fail
01/03/2014	Username = Password =	The username field is required. The password field is required.	Fail

## UAT\_TC 04

**Test scenario: URS1-04** The website shall allow the user to browse the product catalogs.

**Objective:** To working correctly.

Test Case ID	UAT_TC 04	Created	Ву	Nuttapol , Sittipong	
Created Date	01/03/2014		•		
Module	SRS-09				
Description	To test user to bro	owse the prod	uct catalo	gs working correctly.	
Pre-condition	Run application a	s firefox.			
Post-condition	Show the product	Show the product for each catalogs.			
Input	-	-			
<b>Expected Output</b>	System display ca	System display catalogs that choosing.			
Steps		<ol> <li>User choose some catalog in the menu.</li> <li>User click the catalogs in the menu.</li> </ol>			
	E	cecution Histo	ory		
Date	Test data	Actual	result	Result	
01/03/2014		System show that user cho catalogs men	osing by	ct Pass	

## UAT\_TC 05

**Test scenario: URS1-05** The website shall allow the user to add the product to cart.

**Objective:** To working correctly.

Test Case ID	UAT_TC 05	Created By	Nuttapol , Sittipong		
Created Date	01/03/2014	01/03/2014			
Module	SRS-10 , SRS-11 , S	RS-14			
Description	To test user add pr	oduct to cart working	correctly.		
Pre-condition	Run application as	firefox.			
Post-condition	Add product to car	t.			
Input	-	-			
Expected Output		<ul><li>System provide product list.</li><li>User add product to cart successful.</li></ul>			
Steps		<ol> <li>User open main page.</li> <li>User select product to add to cart and click add to cart.</li> </ol>			
	Ex	ecution History			
Date	Test data	Test data Actual result Result			
01/03/2014		Add product to the c successful.	art Pass		

## UAT\_TC 06

Test scenario: URS1-06 The website shall allow the user to check out the cart.

**Objective:** To working correctly.

Test Case ID	UAT_TC 06	Created By	Nut	tapol , Sittipong	
Created Date	01/03/2014	·			
Module	SRS-12				
Description	To test user chec	k out the cart wo	rking corre	ectly.	
Pre-condition	Run application a	s firefox.			
Post-condition	System provide c	heckout page to	order produ	uct.	
Input	User enter recipi	User enter recipient , address and select payment option.			
<b>Expected Output</b>	- System provide	- System provide form for order.			
Steps	<ul><li>2. User click che</li><li>3. User enter red</li></ul>	<ol> <li>User click checkout button.</li> <li>User click checkout now button.</li> <li>User enter recipient, address and select payment option.</li> <li>User click complete order button.</li> </ol>			
	Е	xecution History			
Date	Test data	Actual re	sult	Result	
01/03/2014	Recipient = Nuttapol Address = cnx Payment option = paypal	System provide order product a completed pa finished or	nd next to age for	Pass	

01/03/2014	Recipient = Address = cnx Payment option = paypal	Please enter the recipient name.	Fail
01/03/2014	Recipient = Nuttapol Address = Payment option = paypal	Please enter the recipient address.	Fail
01/03/2014	Recipient = Address = Payment option = Master Card	Please enter the recipient name. Please enter the recipient address.	Fail

## UAT\_TC 07

Test scenario: URS1-07 The website shall allow the user to choose the payment op-

tion.

**Objective:** To working correctly.

Test Case ID	UAT_TC 07	Created By	Nuttapol , Sittipong		
Created Date	01/03/2014				
Module	SRS-12				
Description	To test the user c	hoose the payment opt	ion that working correctly.		
Pre-condition	Run application a	s firefox.			
Post-condition	User have selecte	User have selected payment option.			
Input	Select payment o	Select payment option in combo box.			
<b>Expected Output</b>	Successful selecte	Successful selected.			
Steps	- User choose pay	- User choose payment option.			
	E	xecution History			
Date	Test data	Actual result	Result		
01/03/2014	Select payment option	System have to recei payment option to system.			

## UAT\_TC 08

**Test scenario:** URS1-08 The website shall allow the user to see the shopping history.

**Objective:** To working correctly.

Test Case ID	UAT_TC 08	Created By	Nuttapol , Sittipong		
Created Date	01/03/2014	·			
Module	SRS-13				
Description	To test user see t	he shopping history tha	t working correctly.		
Pre-condition	Run application a	s firefox.			
Post-condition	System provide h	System provide history page.			
Input	-	-			
<b>Expected Output</b>	- System display	- System display shopping history.			
Steps		<ol> <li>User click history link.</li> <li>System provide history page for user.</li> </ol>			
	Execution History				
Date	Test data	Test data Actual result Result			
01/03/2014		System provide history page.			

## UAT\_TC 09

Test scenario: URS1-09 The website shall allow the admin to add product.

**Objective:** To working correctly.

Test Case ID	UAT_TC 09		Created By	Nutta	apol , Sittipong
Created Date	01/03/2014				
Module	SRS-06				
Description	To test admin ad	d prod	duct that working	correc	tly.
Pre-condition	Run application a	as fire	fox.		
Post-condition	Add new product	succ	essful.		
Input	Admin enter nam	Admin enter name , description , price , category , image.			
Expected Output		- System provide add product page Admin add product successful.			
Steps	- Admin enter n	<ul> <li>Admin click add new product.</li> <li>Admin enter name, description, price, category, image.</li> <li>Admin click save.</li> </ul>			
	Execution History				
Date	Test data		Actual result		Result
01/03/2014	Name = Counting Stars Description = OneRepublic Price = \$1.99 Category = Pop Image = pic.jpg	to th	min add new produ ne system and bac admin index page.	k to	Pass

01/03/2014	Name = Description = OneRepublic Price = \$1.00 Category = Pop Image = pic.jpg	Please enter a product name.	Fail
01/03/2014	Name = Counting Stars Description = Price = \$1.00 Category = Pop Image = pic.jpg	Please enter a description.	Fail
01/03/2014	Name = Counting Stars Description = OneRepublic Price = Category = Pop Image = pic.jpg	Please enter a positive price.	Fail
01/03/2014	Name = Counting Stars Description = OneRepublic Price = \$1.00 Category = Image = pic.jpg	Please specify a category.	Fail
01/03/2014	Name = Description = Price = Category = Image = pic.jpg	Please enter a product name. Please enter a description. Please enter a positive price. Please specify a category.	Fail

## UAT\_TC 10

**Test scenario: URS1-10** The website shall allow the admin to update product.

**Objective:** To working correctly.

Test Case ID	UAT_TC 10	Created By	Nuttapol , Sittipong		
Created Date	01/03/2014	01/03/2014			
Module	SRS-07				
Description	To test admin upo	date product working c	orrectly.		
Pre-condition	Run application a	s firefox.			
Post-condition	Update product s	uccessful.			
Input	Admin enter nam	Admin enter name , description , price , category , image.			
Expected Output		- System provide edit product page Admin update product successful.			
Steps	2. Admin enter i	<ol> <li>Admin select product for update.</li> <li>Admin enter name, description, price, category, image.</li> <li>Admin click save.</li> </ol>			
	Execution History				
Date	Test data	Actual result	Result		
01/03/2014	Name = Counting Stars Description = OneRepublic Price = \$1.99 Category = Pop Image = pic.jpg	Admin update produsuccessful and back admin index page	to		

01/03/2014	Name = Description = OneRepublic Price = \$1.00 Category = Pop Image = pic.jpg	Please enter a product name.	Fail
01/03/2014	Name = Counting Stars Description = Price = \$1.00 Category = Pop Image = pic.jpg	Please enter a description.	Fail
01/03/2014	Name = Counting Stars Description = OneRepublic Price = Category = Pop Image = pic.jpg	Please enter a positive price.	Fail
01/03/2014	Name = Counting Stars Description = OneRepublic Price = \$1.00 Category = Image = pic.jpg	Please specify a category.	Fail
01/03/2014	Name = Description = Price = Category = Image = pic.jpg	Please enter a product name. Please enter a description. Please enter a positive price. Please specify a category.	Fail

## UAT\_TC 11

**Test scenario: URS1-11** The website shall allow the admin to delete product.

**Objective:** To working correctly.

Test Case ID	UAT_TC 11	Created By	Nuttapol , Sittipong			
Created Date	01/03/2014	01/03/2014				
Module	SRS-08					
Description	To test admin del	ete product that worki	ng correctly.			
Pre-condition	Run application a	Run application as firefox.				
Post-condition	Admin delete pro	Admin delete product from system.				
Input	-	-				
Expected Output		- System provide list of product Admin delete product successful.				
Steps	1. Admin click d	1. Admin click delete product.				
Execution History						
Date	Test data	Test data Actual result Result				
01/03/2014		System delete product Pass from the system.				

## UAT\_TC 12

**Test scenario:** URS1-12 The website shall allow the admin to see the user shopping

history.

**Objective:** To working correctly.

Test Case ID	UAT_TC 12	Created By	Nuttapol , Sittipong		
Created Date	01/03/2014	01/03/2014			
Module	SRS-13				
Description	To test admin see	the user shopping hist	ory that working correctly.		
Pre-condition	Run application a	Run application as firefox.			
Post-condition	System show deta	System show detail of customer history.			
Input	-	-			
<b>Expected Output</b>	- System provide	- System provide user shopping history.			
Steps		<ol> <li>Admin click link for see customer history.</li> <li>System provide user shopping history.</li> </ol>			
Execution History					
Date	Test data	Test data Actual result Result			
01/03/2014		System provide user Pass shopping history.			

## UAT\_TC 13

**Test scenario: URS1-13** The website shall allow the user to log out from system.

**Objective:** To working correctly.

Test Case ID	UAT_TC 13	Created By	Nuttapol , Sittipong			
Created Date	01/03/2014					
Module	SRS-15					
Description	To test user log o	ut from the system tha	t working correctly.			
Pre-condition	Run application a	Run application as firefox.				
Post-condition	User logout from	User logout from the system.				
Input	-	-				
<b>Expected Output</b>	- User log out suc	- User log out successful.				
Steps		<ol> <li>User click log out button.</li> <li>Logout and back to main page.</li> </ol>				
Execution History						
Date	Test data	Test data Actual result Result				
01/03/2014		Log out successful. Pass				