# System and Software Architecture Description (SSAD)

**Arts and Crafts Website** 

Team No: 04

Abhishek Chauhan – Life Cycle Planner Harsha Medikonda – Feasibility Analyst Kelvin Zhu – IIV & V Lauren Mermel – Operation Concept Engineer Roopa Dharap – Project Manager Sukriti Jain – System Architect

# **Version History**

Date	Author	Version	Changes made	Rationale
10/14/12	SJ	1.0	Added section 2.1.1 -2.1.3	Initial version of SSAD
10/24/12	SJ	1.1	Updated section 2.1.3	After inputs from IIV and V changes made to System Context Diagram and added a new use case for a new requirement
10/30/12	SJ	1.2	Updated section 2.1.1, 2.1.2 and 2.1.3	Changes made in System Context Diagram, Artifacts and Information Diagrams and modified use cases as per comments received for Evaluation of Draft FC Package.
11/03/12	SJ	2.0	Added section 3.1-3.3	Changes are made as part of the DCP package
11/25/12	SJ	3.0	Updated section 2.1.1, 2.1.3, 2.1.3. 3.1, 3.2, 3.3	Changes made in System Context Diagram, Artifacts and Information Diagrams and modified use cases as per comments received for Evaluation of Development Core Package.
				Changes made in the NDI/NCS Interoperability section due to change in the NDI.
11/30/12	SJ	3.1	Updated section 2.1.1, 2.1.3, 2.1.3.	Changes made for the DCR ARB Session
12/02/12	SJ	3.2	Updated section 2.1.1, 2.1.3, 2.1.3.	Changes made after evaluation of draft TRR package
12/08/12	SJ	3.3	Updated section 2.1.1	Changes made after comments received from DCR ARB
12/15/12	SJ	3.4	Updated section 2.1.1, 2.1.2,2.1.3	Changes made after evaluation of TRR package.

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#### 1. Introduction

## 1.1 Purpose of the SSAD

The purpose of the SSAD is to document the results of the object-oriented analysis and design (OOA&D) of the website being developed. The SSAD is used by developers as reference to the system architecture. The website being developed should be faithful to the architecture specified in the SSAD. Furthermore, the SSAD is used by the maintainer and clients to help understand the structure of the system once the proposed website is delivered.

#### 1.2 Status of the SSAD

The status of the SSAD is currently at the Transition phase version number 3.4. This version of the document includes changes in use cases and Context Diagram after evaluation of TRR Package.

## 2. System Analysis

## 2.1 System Analysis Overview

The primary purpose of the Arts and Crafts Website is to build a website where the client Amy Hvitfeldtsen can display arts and crafts products for users to buy. The main objective is to donate a part of the profit to a charity. The website will allow the users to view product images and then buy the products. A blog feature will also be available on the website where the client can add blog entries and users can comment on the blog entries. Also, there is an optional newsletter available for the customers where the customers can register so that they can be updated now and then with the new products coming up.

#### 2.1.1 System Context

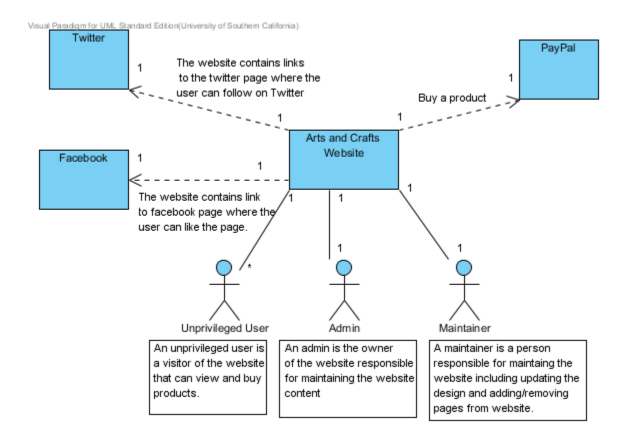


Figure 1: System Context Diagram

Actor **Description** Responsibilities Unprivileged User Any person who visits the **Purchase Product** website **View Product Listings** Write a Blog Comment Administrator The person who is owner of Add a blog entry the site Add/Remove/Update Products Add new pages Change website designs Track visitor for website Maintainer The person who maintains the Add/Remove/Update Products website Add new pages Change website designs

**Table 1: Actors Summary** 

#### 2.1.2 Artifacts & Information

The Artifacts and Information Diagram below shows different artifacts of the website. Charity and Product is the information displayed on the website. Customer contains the details of the customer i.e. name and email of the customers who have signed up for the newsletter. Blog contains the different Blog entries and Blog Comments. Customer can buy or view products and similarly, customers can also write Blog Comments.

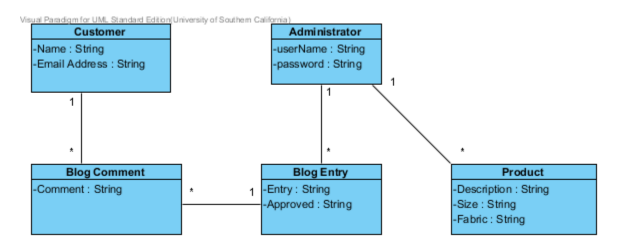


Figure 2: Artifacts and Information Diagram

**Table 2: Artifacts and Information Summary** 

Artifact	Purpose
Customer	Helps the admin to send updates about the product to the
	people present in the newsletter list.
Product	Gives the visitor information about the product such as size,
	fabric, etc.
Administrator	The username and password of the administrator
Blog Comment	The blog comments written by the customer
Blog Entry	The blog entries added by the administrator

#### 2.1.3 Behavior

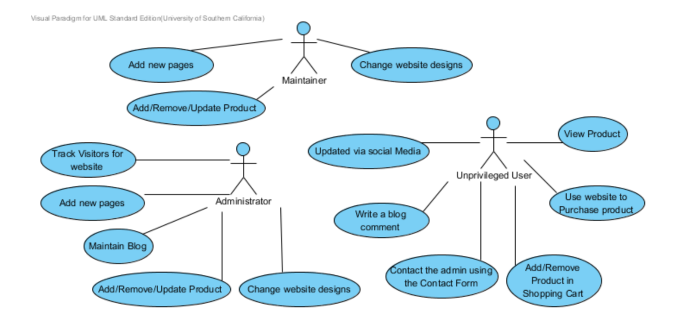


Figure 3: Process Diagram

## 2.1.3.1 View Product Listing

**Table 3: Process Description (View Product Listing)** 

Identifier	UC-1 View Product Listing
Purpose	Allows the customer to view images of the all the products.
Requirements	WC_1551
<b>Development Risks</b>	None
<b>Pre-conditions</b>	The user must go to the Shop Page
Post-conditions	All the products images are displayed on the Shop page.

**Table 4: Typical Course of Action (View Product Listing)** 

Seq#	Actor's Action	System's Response
1	The user goes to the Shop page	The products images are displayed.

#### 2.1.3.2 View Product Details

**Table 5: Process Description (View Product Details)** 

Identifier	UC-2 View Product Details	
<b>Purpose</b> Allows the customer to view description of the product		
	selected.	
Requirements	WC_1280,WC_1282	
<b>Development Risks</b> None		
<b>Pre-conditions</b> The user must go to the Shop Page and click on the pro-		
	image for which description needs to be viewed.	
<b>Post-conditions</b> The selected products images and description is displa		
	the Shop Page.	

**Table 6: Typical Course of Action (View Product Details)** 

Seq#	Actor's Action	System's Response
1	The user goes to the Shop page	The product's images and description is
	and click on Product image.	displayed.

## 2.1.3.3 Add Product to Shopping Cart

**Table 7: Process Description (Add Product)** 

Identifier	UC-3 Add Product to Shopping Cart	
Purpose	Allows the customer to add product in the Shopping Cart	
Requirements	WC_1266	
Development	None	
Risks		
<b>Pre-conditions</b>	ions The user must go to the Shop page and click on the product	
	image.	
<b>Post-conditions</b>	The selected Product is added in the Shopping Cart	

**Table 8: Typical Course of Action (Add Product)** 

Seq#	Actor's Action	System's Response
1	The user clicks on Product	The product images and description along
	image on Shop Page	with Add to Cart button is displayed
2	The user clicks on the Add	The selected product is added to the Cart
	to Cart button	

#### 2.1.3.4 Remove Product from Shopping Cart

**Table 9: Process Description (Remove Product)** 

Identifier	UC-4 Remove Product from Shopping Cart	
Purpose	Allows the customer to remove products from the Shopping Cart	
Requirements	WC_1266	
Development	None	
Risks		
<b>Pre-conditions</b> The user is on the Shop page and product selected to remove n		
already be added in the Shopping Cart.		
<b>Post-conditions</b>	The selected Product is removed from the shopping cart.	

**Table 10: Typical Course of Action (Remove Product)** 

Seq#	Actor's Action	System's Response
1	The user clicks on View	All the products are added in the shopping cart
	Cart button on the Shop	are listed
	Page.	
2	Select the product to remove and click on	The selected product is removed from the Cart.
	remove and chek on	

#### 2.1.3.5 Purchase Product

**Table 11: Process Description (Purchase Product)** 

Identifier UC-5 Purchase Product	
<b>Purpose</b> Allows the customer to purchase product.	
Requirements	WC_1264
<b>Development</b> None	
Risks	
<b>Pre-conditions</b>	The user is on the Shop page and has at least one product in the
shopping Cart.	
<b>Post-conditions</b> The user is directed to the Pay-pal service	

**Table 12: Typical Course of Action (Purchase Product)** 

Seq#	Actor's Action	System's Response
1	The user clicks on Checkout	The user is shown a list of all the items
	Button	in the shopping cart and a 'Pay with
		PayPal' Button
2	The user clicks on the Pay with	The user is directed to Payment
	PayPal button	Gateway.

**Table 13: Exceptional Course of Action (Purchase Product)** 

Seq#	Actor's Action	System's Response
1	The user clicks on Checkout	The user is shown a list of all the items
	Button	in the shopping cart and a 'Pay with
		PayPal' Button
2	The user clicks on the Pay with	In case the PayPal service is down and
	PayPal button	a transaction cannot be made, an error
		message is displayed 'Unable To
		Proceed, Try again Later.'

#### 2.1.3.6 Write a Blog comment

**Table 14: Process Description (Write a Blog Comment)** 

Identifier UC-6 Write a Blog Comment		
Purpose	Allows the customer to comment on a blog	
Requirements WC_1267		
<b>Development Risks</b>	None	
<b>Pre-conditions</b>	The user must click on the Blog Link. This link is present at	
the bottom of all pages.		
<b>Post-conditions</b> The comment written by the user is sent to admin to		

**Table 15: Typical Course of Action (Write a Blog Comment)** 

Seq#	Actor's Action	System's Response
1	The user clicks on the Blogs	The Blogs Page is displayed in a new
	Link.	window.
2	The user enters name, email and	The comment is sent to admin for
	comment and clicks on Post	confirmation.
	Comment	

#### 2.1.3.7 Give Feedback

**Table 16: Process Description (Sign up for Updates)** 

Identifier	UC-7 Give Feedback
Purpose	Allows the customer to send email to the client to give feedback.
Requirements	WC_2271
Development	None
Risks	
<b>Pre-conditions</b> The user is on the Contacts Page.	
<b>Post-conditions</b> An email is sent to the client with the feedback given.	

Table 17: Typical Course of Action (Sign up for updates)

Seq#	Actor's Action	System's Response
1	The user enter the name, email, subject and comments in the respective text boxes and clicks on Send	A success message is displayed at the bottom of the page and an email is sent to the client with the user's name email and Comments.

**Table 18: Alternate Course of Action (Sign up for updates)** 

Seq#	Actor's Action	System's Response
1	The user enters the comments in	An error message is displayed at the
	the comment text boxes and	bottom of the page that 'Please confirm
	clicks on Send	the fields and submit it again.' The
		mandatory fields that the left blank are
		highlighted in red.

#### 2.1.3.8 Updated by Social Media

**Table 19: Process Description (Social Media)** 

Identifier	UC-8 Updated by social media	
Purpose Allows the customer to go the Facebook and twitter pages		
Requirements WC_1276		
<b>Development</b> None		
Risks		
<b>Pre-conditions</b> The user must click on the Facebook or twitter link. These		
are provided at the bottom of all pages		
<b>Post-conditions</b> The user is redirected to the Facebook or twitter page.		

**Table 20: Typical Course of Action (Social Media)** 

Seq#	Actor's Action	System's Response
1	The user clicks on Facebook link	The website page on Facebook is liked
	at the bottom of the Page.	by the user.
2	The user clicks on the Twitter link	The user starts following the website
	at the bottom of the Page.	on Twitter.

**Table 21: Alternate Course of Action (Social Media)** 

Seq#	Actor's Action	System's Response
1	The user clicks on Facebook link	The user is redirected to the Login
	at the bottom of the Page.	page of Facebook
2	The user clicks on the Twitter link	The user is redirected to Login page of
	at the bottom of the Page.	Twitter.

## 2.1.3.9 Add a blog entry

**Table 22: Process Description (Maintain Blog)** 

Identifier	UC-9 Add a blog entry	
Purpose	Allows the admin to maintain a blog	
Requirements	WC_1273	
Development	None	
Risks		
<b>Pre-conditions</b>	The admin is on the Blogs Page	
<b>Post-conditions</b>	The entry written by the admin is added in the blog	

**Table 23: Typical Course of Action (Maintain Blog)** 

Seq#	Actor's Action	System's Response
1	The admin adds a blog entry	An inbuilt plugin is used for blogs
		which filters the blog entry for any bad
		html tags and if correct, stores it in the
		database. The blog entry added is
		shown amongst the other blog entries
		already present in the system.

## 3. NDI/NCS Interoperability Analysis

#### 3.1 Introduction

Our project is a single NDI project. All of our functionalities are provided by Wordpress. Wordpress is used for building website. The various requirements such as shopping cart, blog and product listings are provided by Wordpress modules. Since all of these modules are present in Wordpress itself, it is needless to discuss the interoperability of these components.

#### 3.1.1 COTS / GOTS / ROTS / Open Source / NCS

**Table 24: NDI Products Listing** 

NDI/NCS Products	Purposes	
Wordpress	Platform to provide all functionality in	
	website.	

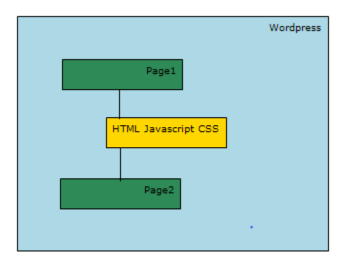
#### 3.1.2 Connectors

We do not have any connectors because we have only one NCS

#### 3.1.3 Legacy System

There is no current system.

# 3.2 System Structure



# 3.3 Evaluation Summary

**Table 25: NDI Evaluation** 

NDI	Usages	Comments
Wordpress	Wordpress provides an	<b>Positive Points</b>
	open source blogging	Ease of use
	feature and shopping cart	Flexible in designing the
	module along with the	user interface
	capability to modify the	
	user interface.	Negative Points
		The website is difficult to
		maintain in Wordpress than
		Webs.