

April 9, 2013

Integrated Campus

Termination_Analysis_V1.0

Group 2

INTEGRATED CAMPUS | SEN-Winter 2013

Revision History:

Version	Primary Author(s)	Description of Version	Reviewed By	Date Completed
Termination Analysisv1.0	Jayesh Hathila	This document provides conclusion on our project.	Nalin Patidar	09-04-2013

Table of Contents:

1. Purpose -----	3
2. General Information -----	3
3. Project Artefacts Checklist -----	4
4. Deviations -----	4
5. Lessons Learnt -----	5
6. Future Scope of the Project -----	5
7. Work Products and member involvement -----	6

Purpose

This document summarizes the development process, set of deliverables and analyze the learning done during the course of the project, development of Personal Software Processes and Team Software Processes. One of the goals of this document is to set guidelines for future project teams pursuing any software development, and make them aware of the obstacles that hindered our project. It helps in evaluating the success of the achieved requirements.

General Information

Project Name	Integerated Campus
Commence Date	5 th January 2013
Termination Date	9 th April 2013
Team	Group # 2
Institute	DA-IICT
Course	Software Engineering(IT-314)
Course Instructor	Asim Bannerjee
Teaching Assistant	Bhupendra Rajput
Team Leader	Vipul Garg

Project Artifact Checklist

Sno.	Deliverables	Response
1.	Have project documentation and other items been prepared, collected, audited and archived?	Yes
2.	Reviews well documented?	Yes
3.	Feasibility Report	Yes
4.	Project Proposal	Yes
5.	Project Plan	Yes
6.	SRS	Yes
7.	SDLC Document	Yes
8.	Gantt Chart	Yes
9.	Test Cases	Yes
10.	Draft User Manual	Yes
11.	System Test Plan	Yes
12.	Traceability Matrix	Yes
13.	System Design Specification	Yes
14.	Coding Standards	Yes
17.	Source Code	Yes
18.	Test Report	Yes
19.	User Manual	Yes
20.	Installation Manual	Yes
21.	Meeting Log	Yes
22.	Acceptance Letter	Yes

Deviations

We somewhat deviated at design phase because of confusion whether to follow Sequential Model , or to go for Object Oriented .In the end we settled for Object Oriented Model.In coding phase also ,we got stuck at whether to go for trivial PHP or to add Ajax which was somewhat new to our developers , here we went with Ajax as to reduce the loading and response time of the website.

Lessons Learnt

One of the major problem we faced during our project term was not having a unique updated versions of every document and source code, which resulted in extra effort of integrating the working parts of our modules.

Future Scope of our Project

Though we have completed our project as per SRS document and got an Acceptance letter from our client but our client wants us to stretch it further with some additional features which will make it more user friendly and will attract more public towards it. Apart from SEN perspective and academic domain he wants us to conduct further feedback session and keep on improving so we can get much nearer to the needs and likes of student who is eventually use it.

Work Products and Members Involvement

Work Products	Members Involved
Project Proposal	Ayush Jain Jayesh Hathila Ishita Agrawal Vidhan Agarwal Vipul Garg

Feasibility Report	Pinky J. Meena Sushat Pritmani
Project Plan (Version 1.0 and Version 2.0)	Ayush Jain Anubhav Maity Dishant Patel Nalin Patidar Vipul Garg
SRS (Version 1.0 and Version 2.0)	Ayush Jain Vidhan Agarwal Ishita Agrawal Vipul Garg Pinky J Meena Sushant Pritmani
SDLC Document	Jayesh Hathila Vipul Garg
Gantt Chart	Ayush Jain
Test Cases	Anubhav Maity Nalin Patidar
Draft User Manual	Ishita Agrawal Pinky J Meena
System Test Plan(Version 1.0 and Version 2.0)	Jayesh Hathila Vipul Garg Nalin Patidar Anubhav Maity Ishita Agrawal Sushant Pritmani
Traceability Matrix (Version 1.0 and Version 2.0)	Anubhav Maity Dishant Patel Vidhan Agrawal Sushant Pritmani
Quality Assurance Plan	Ishita Agrawal Pinky J Meena

Risk Management	Pinky J Meena Ishita Agrawal
System Design Document (including Database Design ,Use Case and Activity Diagram)	Sushant Pritmani Nalin Patidar Vipul Garg Pinky J Meena Ayush Jain Jayesh Hathila Anubhav Maity
Coding Standards Document	Nalin Patidar Jayesh Hathila
Source Code (including)	Entire Team
Test Report	Nalin Patidar Vidhan Agarwal Sushant Pritmani
Test Cases	Anubhav Maity Nalin Patidar
User Manual	Ishita Agrawal Pinky J Meena
Installation Manual	Dishant Patel Vidhan Agrawal
Meeting Log	Vipul Garg
Termination Analysis	Jayesh Hathila Nalin Patidar