

**STRATEGIES
FOR
WEB APPLICATION DEVELOPMENT METHODOLOGIES**

A Dissertation Submitted in the Partial Fulfilment for the Award of

**MASTER OF TECHNOLOGY
IN
SOFTWARE ENGINEERING**

Submitted To

Ms. Abhilasha Sharma

Submitted By

Anant Mittal

2K11/SWE/01



Department of Software Engineering

Delhi Technological University

Bawana Road, Delhi – 110042

2012-2013

DECLARATION

I hereby declare that the thesis entitled ***Strategies for Web Application Development Methodologies*** which is being submitted to the Delhi Technological University, in partial fulfilment of the requirement for the award of degree of Master of Technology in Software Engineering is an authentic work carried out by me.

Anant Mittal
2K11/SWE/01
Department of Software Engineering
Delhi Technological University
Delhi – 110042

CERTIFICATE



This is to certify that the thesis named ***Strategies for Web Application Development Methodologies*** submitted by Anant Mittal, Roll number 2K11/SWE/01, in partial fulfilment of the requirements for the award of degree of Master of Technology in Software Engineering, with researchers' work duly referenced has been carried out under my supervision.

Ms. Abhilasha Sharma
Assistant Professor
Department of Software Engineering
Delhi Technological University
Bawana Road, Delhi- 110042

ACKNOWLEDGEMENT



I am glad to take this opportunity to thank my project guide Ms.Abhilasha Sharma for giving me the chance to work in this research area along with her relentless support and encouragement. It would not be possible to make this dissertation run without her consistent guidance and valuable time, data, and reference, to name a few of her contributions.

I am also thankful to Head of Department Dr.Dayा Gupta and all the faculty members and my classmates and of course the researcher active in this field for their direct or indirect support and motivation during the work.

Anant Mittal
2K11/SWE/01
M.Tech. (Software Engineering)
Delhi Technological University, Delhi- 110042

ABSTRACT

Web applications have grown very unexpectedly in these recent years but due to difference between web applications and software applications, their development methodologies differ in many ways. The distinction between these two different types of applications acquire for introduction of development methodologies dedicated to web applications. The thesis work represents various development approaches and methodologies proposed specially for web applications. Agile, object oriented, UML based etc. are some example of approaches to be used for inventing techniques for web application development. Appendixes contribute to the thesis work representing implementation of Agile based and UML based web application development techniques.

LIST OF FIGURE(S)

1.	Generic View of Understanding of Web Application.....	5
2.	Waterfall Methodology.....	19
3.	A Generic Agile Development Process.....	19
4.	Functional Decomposition of Cruise Control System.....	21
5.	Object Oriented Decomposition of Cruise Control System.....	21
6.	Evolution of UML Versions.....	23
7.	Classification of UML Diagrams.....	23
8.	Waterfall Development Methodology.....	25
9.	Reverse Engineering and Re-implementation Process.....	26
10.	Reverse Engineering Procedure.....	27
11.	Web Application Development Approaches and Methodologies.....	31
12.	Main Process of AWDWF.....	35
13.	AWDWF Team-to-Team Communication.....	36
14.	Lift Framework.....	36
15.	Agile Framework's Position.....	37
16.	Pipe Filter Architecture.....	37
17.	Analysis Engine Architecture.....	38
18.	Relationship of XML Engine Xpath.....	38
19.	Template Generation Process.....	39
20.	CORBA- Based Architecture.....	40
21.	WebComposition Architecture.....	41
22.	Code Describing the Structure of a WCML Document.....	42
23.	Overview of Methodology.....	43
24.	Web Development Process.....	44
25.	Web Application Development Lifecycle for SMEs.....	45
26.	Reverse Engineering Approach to Develop New Web Application Models.....	47
27.	KITS Model.....	48
28.	Knowledge Data Base Structure (Showing Banking Specific Knowledge Tree).....	48
29.	Three Layered Representation of Web Application.....	49
30.	Workflow of Data to Generate Transformation Rules.....	50

LIST OF TABLE(S)

1.	Brief Introduction of Software Applications and Web Applications	3
2.	Web Application Development Approaches	18
3.	Operations of the Object	22
4.	Key Practices Being Followed in XP Web Development Approach	33

LIST OF ABBREVIATION(S)

APSCE	Asia-Pacific Software Engineering Conference
AUP	Agile Unified Process
AWDWF	Agile Web Development with Web Framework
BDD	Behaviour Driven Development
CAD	Computer Aided Design
CAE	Computer Aided Engineering
CCM	Component Communication Model
CORBA	Common Object Request Broker Architecture
CRM	Customer Relationship Management
CSS	Cascading Style Sheet
DB	Data Base
DFD	Data Flow Diagram
DOM	Document Object Model
ECMA	European Computer Manufacturers Association
EssUP	Essential Unified Process
FDD	Feature Driven Development
GPS	Global Positioning System
HTML	Hyper Text Markup Language
HTTP	Hyper Text Transfer Protocol
IEEE	Institute of Electrical and Electronic Engineers
JS	Java Script
KITS	Knowledge based Integrated quesTionnaire Software
MVC	Model View Controller
NM	Navigation Model
OMT	Object Modelling Technique
OOAD	Object Oriented Analysis and Design
OOSE	Object Oriented Software Engineering
ORB	Object Request Broker
RDF	Resource Description Framework
RIA	Rich Internet Application
SDD	Software Design Document
SME	Small Medium Enterprise

SRS Software Requirement Specification
TDD Test Driven Development
UI User Interface
UML Unified Modelling Language
WCML Web Composition Markup Language
XML Extensible Markup Language
XP Extreme Programming

TABLE OF CONTENTS

<i>Declaration</i>	II
<i>Certificate</i>	III
<i>Acknowledgement</i>	IV
<i>Abstract</i>	V
<i>List of Figure(s)</i>	VI
<i>List of Table(s)</i>	VII
<i>List of Abbreviation(s)</i>	VIII
Chapter 1 Introduction	1
1.1 Software Application vs. Web Application.....	2
1.1.1 Software Applications.....	4
1.1.2 Web Applications.....	5
1.1.3 Advantages and Disadvantages of Web Application over Software Application.....	6
1.1.4 Similarities and Dissimilarities between Web Application and Software Application.....	8
1.2 Motivation.....	8
1.3 Guided Tour.....	9
Chapter 2 Related Work	10
Chapter 3 Development Methodologies	13
3.1 Definition.....	14
3.2 Importance.....	14
3.3 Software Application Development Methodologies vs. Web Application Development Methodologies.....	15
Chapter 4 Approaches for Web Application Development	16
4.1 Agile Development Approach.....	18
4.2 Object Oriented Development Approach.....	20
4.3 UML based Development Approach.....	22
4.4 Sequential Development Approach.....	25

4.5 Reverse Engineering based Development Approach.....	26
4.6 Knowledge based Development Approach.....	28
Chapter 5 Various Methodologies for Developing Web Applications.....	30
5.1 Agile Web Application Development Methodologies.....	31
5.1.1 Extreme Programming.....	31
5.1.2 Agile Web Development with Web Framework.....	34
5.1.3 Agile Web Application Development based on Lift Framework.....	36
5.2 Object Oriented Web Application Development Methodologies.....	39
5.2.1 Web Application Development based on CORBA.....	39
5.2.2 WebComposition (Object Oriented Web Application Development).....	41
5.3 UML based Web Application Development Methodologies.....	43
5.3.1 Web Application Development by Supporting Process Execution and Extended UML Model	43
5.4 Sequential Development Methodologies for Web Applications.....	45
5.4.1 Web Application Development Lifecycle for Small Medium-sized Enterprises (SMEs).....	45
5.5 Reverse Engineering based Development Methodologies of Web Application.....	47
5.5.1 Analysis, Testing, and Restructuring of Web Applications (Based on Reverse Engineering).....	47
5.6 Knowledge based Web Application Development Methodologies.....	48
5.6.1 Knowledge based Integrated Questionnaire Software (KITS).....	48
5.7 Web Applications Layered Development Methodologies.....	49
5.7.1 Two Layer Approach for Ubiquitous Web Application Development.....	49
Conclusion.....	52
References.....	56
Appendix A	
Quick Development of Web applications for SMEs using XP Practices.....	I
Feasibility Study.....	IV
Integrated Requirement Analysis and Design.....	VI
Coding.....	IX
Performance Testing.....	XIII
Release of Web.....	XI

Appendix B

Development of *Red Drop* using Web Application Development Life Cycle for Small Medium – Sized Enterprises Proposed by Wei Huang using UML.....I

***Sequential Process*.....III**

***Business Requirements*.....III**

E-R Diagram.....III

Use Case Diagrams.....III

Software Requirement Specification.....VI

***Project Risk Analysis*.....IX**

***Planning*.....IX**

***Iterative Development Process: Registration Module*.....IX**

***Phase Risk Analysis*.....IX**

***Designing*.....IX**

Use Case Diagrams.....X

Activity Diagrams.....X

Interaction Diagrams.....XI

Class Diagrams.....XII

State Chart Diagrams.....XIII

***Coding*.....XIII**

***Test and Evaluate*.....XIII**

***Iterative Release Process (Maintenance Phase): Registration Module*.....XIV**

Appendix C

***Red Drop Screen Shots*.....I**

Home Page.....II

About Us.....II

Register.....III

Contact Us.....III

Search Blood Donor.....IV

Registered User: Profile.....IV

Admin: Admin Panel.....V