

CHAPTER 1

INTRODUCTION

Write here about the field or domain in which you are going to make the project...as well as how your project is going to influence this field or domain positively...

CHAPTER 2

DESIGN & ANALYSIS

Write here about the Design and Analysis of your project...also write here about the software and hardware requirement of your project...

CHAPTER 3

IMPLEMENTATION

Write here about the front end, back end, technologies used in your project as well as ER Diagram, Database tables, Data Flow Diagrams, Use Case Diagrams, Snapshot of your project, User Interface etc...

CHAPTER 4

TESTING

Write here about testing methodology used to test your project as well as about the data validation imposed in your project...

CHAPTER 5

CONCLUSION & FUTURE SCOPE

Conclude about your project and also discuss the future scope of your project...

REFERENCES

- [1] Jun-Yi Li *and* Jia-Guang Sun, “**Automated Test Data Generation Algorithm Based on Reversed Binary Tree**”, Eighth ACIS International Conference on Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing, 0-7695-2909-7/07 © 2007 IEEE DOI 10.1109/SNPD.2007.418

- [2] T.M.S.Ummu Salima , A.Askarunisha *and* Dr. N.Ramaraj, “**Enhancing The Efficiency Of Regression Testing Through Intelligent Agents**” 0-7695-3050-8/07 © 2007 IEEE, DOI 10.1109/ICCIMA.2007.294

- [3] Roger Ferguson and Bogdan Korel, “**The Chaining Approach for Software Test Data Generation**” 1996 ACM 1049-331 X/96/0100 –0063

- [4] Pressman, R.S, 2002, “**Software Engineering: A Practitioners Approach, McGraw Hill**”.

- [5] K. K. Aggarwal and Yogesh Singh, “**Software Engineering, New Age International Publishers**”.

APPENDIX A

CD CONTENT

1. README.TXT
2. HOW TO INSTALL.DOC
3. SOURCE CODE: Contains the actual source code and saved files
4. DOCUMENTATION: Contains user manual
5. TOOLS: Contains the supporting tools like Microsoft Visual Studio 2005

INDEX

A

Algorithm 13

Automated software testing 2

B

Boundary Value Analysis 9, 32

 C File Content 33

 Variables 33

 Test Cases 34

C

Complete Procedural Design 19

D

Data Flow Diagram 20

Data Flow Testing 6, 28

 Anomalies 31

 C File Content 29

 Defining/Receiving Nodes 30

 DU Paths 31

 Usage Nodes 30

 Variables 29

F

Functional Testing 9

L

Login 27

M

Manual Software Testing 2

R

Robustness Testing 11, 34

 Test Cases 34

S

Structural Testing 6

T

Testing 4

U

Use Case Diagram 12

User Interface 26

W

Welcome 27