A PROJECT REPORT ON

"NAME OF PROJECT"

Submitted to UNIVERSITY OF PUNE

In Partial Fulfilment of the Requirement for the Award of

BACHELOR'S DEGREE IN COMPUTER ENGINEERING

BY

GROUP MEMBER A	ROLL NUMBER A
GROUP MEMBER B	ROLL NUMBER B
GROUP MEMBER C	ROLL NUMBER C
GROUP MEMBER D	ROLL NUMBER D

UNDER THE GUIDANCE OF PROF. GUIDE NAME

DEPARTMENT OF COMPUTER ENGINEERING
NAME OF COLLEGE
LOCATION IN PUNE, PUNE - PINCODE
2012-2013

AFFILIATED TO UNIVERSITY OF PUNE

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DEPARTMENT OF COMPUTER ENGINEERING
NAME OF COLLEGE
LOCATION IN PUNE, PUNE - PINCODE
2012-2013

AFFILIATED TO



UNIVERSITY OF PUNE

NAME OF COLLEGE

Department of Computer Engineering LOCATION IN PUNE, Pune – PINCODE



This is certify that the project entitled

"NAME OF PROJECT"

submitted by

GROUP MEMBER A
GROUP MEMBER B
GROUP MEMBER C
GROUP MEMBER C
GROUP MEMBER D
ROLL NUMBER C

is a record of bonafide work carried out by them, in the partial fulfilment of the requirement for the award of Degree of Bachelor of Engineering (Computer Engineering) at NAME OF COLLEGE, Pune under the University of Pune. This work is done during year 2012-2013, under our guidance.

Date: / /

(Prof. GUIDE NAME)
Project Guide

(Prof. PROJECT COORD NAME)
Project Coordinator

(Prof. HOD NAME) HOD, Computer Department (Dr. PRINCIPAL NAME)
Principal

External Examiner

Acknowledgements

We are profoundly grateful to **Prof. GUIDE NAME** for his expert guidance and continuous encouragement throughout to see that this project rights its target since its commencement to its completion.

We would like to express deepest appreciation towards **Dr. PRINCIPAL NAME**, Principal, NAME OF COLLEGE, **Prof. HOD NAME**, Head of Department of Computer Engineering and **Prof. PROJECT COORDINATOR NAME**, Project Coordinator whose invaluable guidance supported us in completing this project.

At last we must express our sincere heartfelt gratitude to all the staff members of Computer Engineering Department who helped me directly or indirectly during this course of work.

GROUP MEMBER A
GROUP MEMBER B
GROUP MEMBER C
GROUP MEMBER D

ABSTRACT

Your abstract, paragraph 1.

Your abstract, paragraph 2.

Keywords: keyword1, keyword2

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Introduction

1.1 SECTION NAME

1.1.1 SUBSECTION NAME 1

WRITE HERE

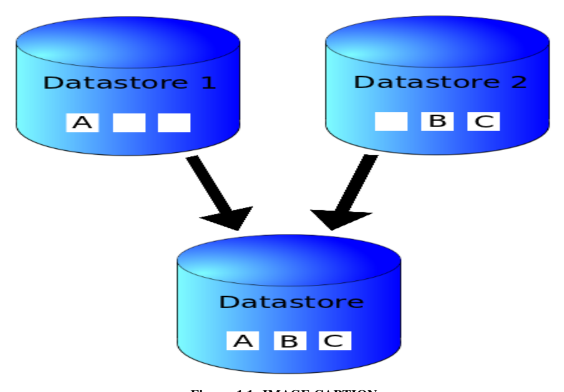


Figure 1.1: IMAGE CAPTION

1.1.2 SUBSECTION NAME 2

Literature Survey

2.1 SECTION NAME

- a. ITEM 1
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Software Requirements Specification

- 3.1 SECTION NAME
- 3.1.1 SUBSECTION NAME

Requirement Analysis

4.1 SECTION NAME

System Design

5.1 SECTION NAME

System Testing

WRITE HERE.

6.1 Test Cases and Test Results

Test	Test Case Title	Test Condition	System Behavior	Expected Result
ID				
T01	AAAA	BBBB	CCCC	DDDD
T02	AAAA	BBBB	CCCC	DDDD
T03	AAAA	BBBB	CCCC	DDDD

Note: Testing should be performed manually

Project Planning

7.1 SECTION 1

Implementation

WRITE HERE, PARAGRAPH 1.

WRITE HERE, PARAGRAPH 2.

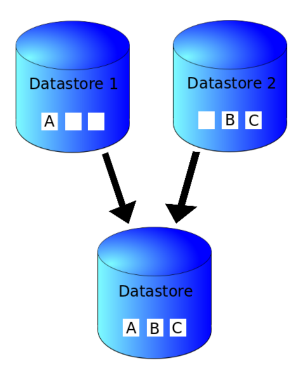
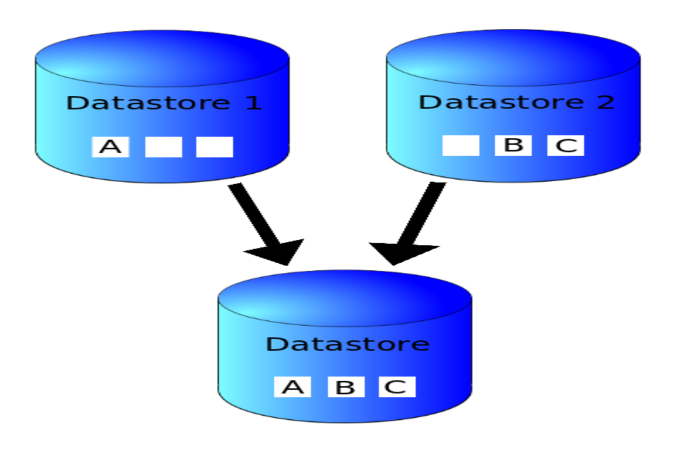


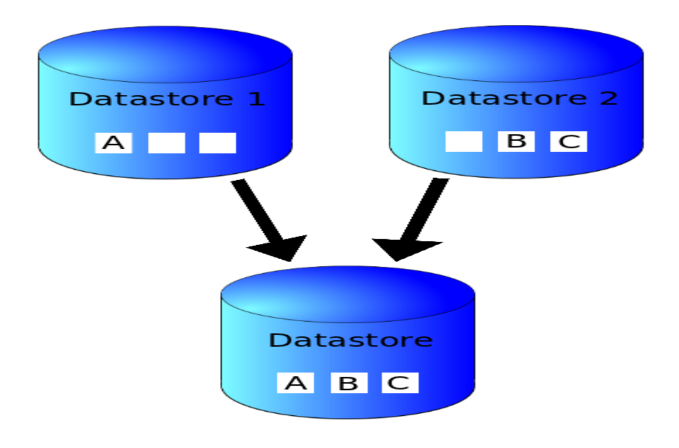
Figure 8.1: IMAGE CAPTION

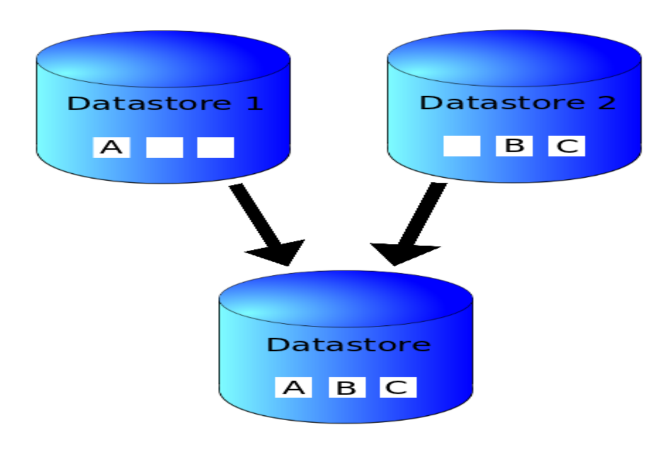
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Screenshots of Project

9.1 SECTION NAME







Conclusion and Future Scope

10.1 Conclusion

WRITE HERE.

10.2 Future Scope

- ITEM 1
- ITEM 2
- ITEM 3

References

- [1] NAME OF IEEE PAPER; NAME OF AUTHORS
- [2] http://EXAMPLE.com