#### Title of The Project

Final Year Project

Report

Submitted by

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Faculty Advisor
Name of The Advisor

Your College Logo.jpg

College Logo.jpg

Department Name Your College Name

#### Undertaking

The work titled **Name of the Project** in this project report as part of the Final Year Project, under the guidance of name of Name of faculty advisor (faculty advisor) is my original work to the best of our knowledge and has not been submitted anywhere else.

Any work that is not my original has been duly and appropriately referred by us by mentioning it in the References section. Any academic misconduct and dishonesty found in regard to above or otherwise shall be solely and entirely my project teams responsibility.

Your Name Date

#### Certificate

This is to certify that the work titled **Project Title** in this project report as part of our Final Year Project, was conducted under my guidance and is an original work of the authors to the best of my knowledge and has not been submitted anywhere else without my knowledge.

Faculty Name Designation
Department

### Acknowledgments

I would like to express my thanks to our esteemed faculty, **Faculty Name**, whose proper guidance and supervision has steered me to complete this project.

#### Abstract

The objective

[?]

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## **Problem Definition**

The input and ouptput of the problem is shown in figure 1.1:

image-name.jpeg

Figure 1.1: caption for image

## Chapter 2 Related Work

Name[?][?]

## Proposed Approach

Paper [?].

#### 3.1 Section Name

This process is shown in 3.1.

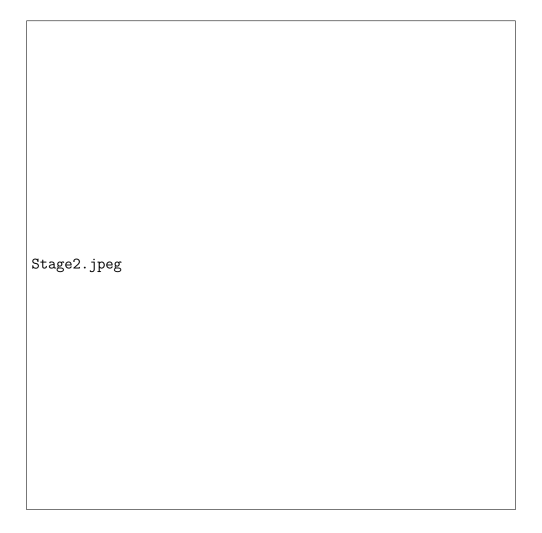


Figure 3.1: Stage2

## Proposed Performance Model and Evaluation

#### 4.1 Performace Evaluation using RAM Model

#### 4.1.1 Assumptions

1. Mapreduce[1] is negligible.

#### 4.1.2 Text

Text

$$CM = \sum_{i=1}^{N} n' * c (4.1)$$

#### 4.1.3 SubSection B

#### 4.1.3.1 Stage 1

$$NewTimeTaken = \frac{ParsingTime}{M} \tag{4.2}$$

#### 4.1.3.2 Stage 2

$$NewCM = \frac{CM}{M} \tag{4.3}$$

## Conclusion

# Chapter 6 Future Work

#### References

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