PROJECT Report Title

Student Names and Roll Nos

1. Acknowledgements
2. Abstract
3. Introduction
4. Basic Concepts
5. Problem Statement / Requirement Specifications

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| Project Planning:  The spell checker scans the text and selects the words it contains. It then compares each word to a known list (such as a dictionary) of correctly spelled words. This may contain a list of words, or additional information such as hyphens or lexical and grammatical attributes of words.  A language-dependent algorithm is an additional step to process the morphology. A spell checker should consider different forms of the same word, such as verbal forms, contractions, possessive pronouns, plurals, even in a slightly inflected language like English. For many other languages such as those with aggregation and more complex declensions and conjugations, this part of the process is more complex. |
| Project Analysis:  The following flowchart is to rationalise the research work with the ideas gathered. |

1. Implementation

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| 6.1 | Methodology / Proposal |
| 6.2 | Testing / Verification Plan |
| 6.3 | Result Analysis/ Screenshots |

1. Conclusion and Future Scope

1. References
2. Individual Contribution