

FINAL REPORT (Extension of Project Proposal)

Authors

- In alphabetical order or order of contribution

Title

Extended Abstract

- problem statement(s)
- challenges you are addressing in this project
- datasets being used, their source(s), format type(s), content (name a few attributes)
- what is your planned method of solution
- what results did you show

Introduction

- What is the goal of your project?
- Give background and current "state of the art" for the problem your project addresses. (Use references)

Method

- State how you approached the problem.
- What tools, languages, etc. you used.
- Include diagram(s) of the architecture(s) of your work.

Pseudo code

- Include a flow chart of how different functions invoke each other, files in which they reside, input data sources, data that is passed or output, etc.
- Define important data structures.
- All files should be named in the flow chart.

Results Description

- State what your implementation does and results. If it was the continuation of an existing project, state what NEW functionality you added.
- Test Cases
- State what the outstanding problems are to be solved by anyone who would continue working on your project.
- Recommend enhancements.

References

- documents: author, title, source, publisher, date
- URLs: author, title, full path, date
- If extension of previous project in our group include some details of previous project (authors, title and brief summary)

Source code

- This should be well commented
- someone should be able to decipher your code easily

Actual Results in tabular or file format

- In case further analysis is required