<\_\_\_\_\_\_> Data Point insertion or info from project necessary

Project Report:

The report ties together your contributions and serves as a "map" or "root document" to guide me through the corpus of your group's work.

Content: Your report should include:

-the objectives of your project,

-the research problems you are addressing,

-the approach/methods you took for evaluation of your results,

- the architecture and functional components of your

-prototype system (if it was a prototype)

-methodology (if it was an analysis)

-three most interesting contributions of your project design and/or implementation. (Much of this can come from your proposal.)

- summarize what you have learned through the hands-on experience of doing this project,

-what concepts and techniques you learned in class are used in the current project design,

- what concepts and techniques you learned in class can be considered for extension of your current project.

Format: I expect the report to be well written and documented with references. The presentation style and quality (syntax and grammar) are an important part of the evaluation and grading of your final project. As the length of the reports, there are no specific rules, and quality is more important than quantity. However, as a general guideline I'll be expecting report lengths of 5 to 10 pages.

Difference between report and short paper:

The main difference is the targeted audience,

Reports= instructor

Short papers=external peer reviews

In a short paper I will expect to see:

X-title,

X-abstract,

X- introduction,

X- related work,

X- methodology/

X- framework/architecture,

- evaluation and discussion,

-conclusion.