This is the final report on your implementation of project 1. Paste Assignments 1.1 at the head of this *as is*, but with a response to each of the comments, inserted within each of them. Again, retain these gray parts. Keep in mind the evaluation criteria (at the end). For voluminous material, reference appendices (at the end). These will be read on an as-needed basis. Excluding appendices and figures, this response should not exceed 5 pages—without prior permission.

<replace with TITLE OF YOUR PROJECT>

by <replace with your name>

# PROJECT PROPOSAL WITH YOUR RESPONSES

Please insert your Phase 1 here, including our comments and your response within each comment.

# FINAL DESIGN AND IMPLEMENTATION

## 2.1 Summary

In a paragraph or two, summarize the outcome of your project functionally and learning-wise but avoid duplication with Section 3.3 below. (Reminder: leave these gray sections in your paper.)

<please replace this with your response>

## 2.2. Report on Requirements

Describe the extent to which you accomplished each definite requirement "Di" as well as any other fulfilled requirements. For each, include 1-4 sentences and screenshot, as appropriate. Your effectiveness depends largely on how much you demonstrate that you learned, not necessarily that you implemented every requirement. Limit: 2 pages of 12-point Times New Roman.

<please replace this with your response>

## 2.4. Report on Design

Describe the design that you finally used. Indicate how, where, and why it differed from your planned design. Describe its advantages and its shortcomings. Include a description of how the technologies you explored (not the tools—those are described below) leveraged each other. Include at least one diagram. Limit: 2 pages of 12-point Times New Roman.

<please replace this with your response>

## 2.5. Tools

Describe the tool(s) that you used. Show samples. Describe their advantages and their shortcomings. (List other tools separately.) Limit: 1 page of 12-point Times New Roman.

<please replace this with your response>

## 2.6 Contrast between approaches

You were to include two approaches to your problem, and implement at least one. Contrast the two approaches as they specifically relate to your project.

<please replace this with your response>

## 2.7 What did *not* work well

Explain the most important aspects of your project that fell short of your plans or desires.

<please replace this with your response>

## 2.8 What *did* work well

In paragraph form, explain the most important aspects of your project that met or exceeded your plans or desires.

<please replace this with your response>

## 2.9 Sample Source

Supply up to 1 page of key excerpts from your source code—or what comes closest to “source code.” Limit: 2 pages of 12-point Times New Roman. Include an explanation of where the excerpts fit in your implementation.

<please replace this with your response>

## 2.10 Source

Attach source code (or what comes closest to it) and input where possible. You may refer the reader to github for source if you prefer.

## 2.11 References

Show that you used a wide variety of resources by listing them below and clearly indicating in the body above where you used them.

[1] <first reference>

[2] …

# Appendices

If necessary, supply one or more appendices with material that you want to make available. Appendices will be read on an as-needed basis only. They should be referred to in the body of the paper.

## Appendix 1: <title>

<your content here>

## Appendix 2: <title>

<your content here>

## Appendix 3: <title>

<your content here>

# Evaluation

