Concordia University Department of Computer Science and Software Engineering

Individual Postmortem Project Report SOEN 490 --- Software Engineering Design Project

NAME:	
STUDENT ID:	

General instructions and information:

- You must use this template to submit this assignment.
- All your answers must explicitly refer to your experience in this project.
- This is an individual report. Plagiarism will not be tolerated.
- Clarity of answers and language used will be graded.
- Provide a clearly different answer in each box.
- Answer all questions, unless it is explicitly mentioned that answering it is not mandatory.

Grades distribution

Section	Grading
Description of Major Individual Contributions	20%
II. Major Negative Aspects	30%
III. Major Positive Aspects	30%
IV. Peer Evaluation	10%
V. Course evaluation	10%
Total	100%

Contribution 1:

I. Description of Major Individual Contributions [20%]

Describe here **your own** major contributions to the completion of the project, what skills were involved in these activities, and what you learned while doing these activities.

Contribution:			
Skills involved:			
What I learned:			
Contribution 2:			
Contribution:			
Skills involved:			
What I learned:			
Contribution 3:			
Contribution:			
Skills involved:			
What I learned:			

Negative Aspect 1:

II. Major Negative Aspects [40%]

Describe in detail two of the major problems that you encountered in your project. Identify the root cause of this problem, and propose a solution that you could apply to prevent such a problem to happen in your future projects. Note that these must be related to your project, and not the course itself (whose issues are to be presented in section V).

Problem:			
Doct course			
Root cause:			
Solution:			
Negative Aspect	2:		
Problem:			
Root cause:			
Root cause: Solution:			

III. Major Positive Aspects [40%]

Describe in detail two of the major decisions, practices, or technologies that turned out to be very profitable to your project. Describe in what sense it was profitable. Note that these must be related to your project, and not the course itself (whose issues are to be presented in section V).

Positive Aspect 1:		
Positive aspect:		
Why it was profitable:		
Positive Aspect 2:		
Positive aspect:		
Why it was profitable:		

IV. Peer Evaluation [10%]

List below <u>all</u> your team mates and evaluate their contribution to the completion of your project according to the listed criteria (1 being worst and 5 being best).

name	effort	leadership	ability	assiduity
	12345	12345	1 2 3 4 5	1 2 3 4 5
	12345	12345	1 2 3 4 5	12345
	12345	12345	1 2 3 4 5	1 2 3 4 5
	12345	12345	1 2 3 4 5	12345
	12345	12345	1 2 3 4 5	12345
	12345	12345	1 2 3 4 5	12345
	12345	12345	1 2 3 4 5	1 2 3 4 5
	12345	12345	1 2 3 4 5	1 2 3 4 5
	12345	12345	1 2 3 4 5	12345
	12345	12345	1 2 3 4 5	12345
	12345	12345	1 2 3 4 5	12345
	12345	1 2 3 4 5	12345	12345

If you think that some member of your team (other than yourself) deserves a special mention for his/her great contribution to your project, mention it below, clearly explaining why this person deserves such a special mention. Answering this question is not mandatory.

Name:		
Reason:		

If you think that some member of your team deserves a bad mention for his/her unappropriate contribution to your project, mention it below, clearly explaining why this person deserves such a bad mention. Answering this question is not mandatory.

Name:			
Reason:			

V. Course Evaluation [10%]

As we don't have an official course evaluation for this course, I give you here the opportunity to express positive/negative aspects of the course as I gave it. The purpose of this is for me to improve the quality of the course through feedback from the students.

Express a positive aspect of the course that should be retained in future occurrences of the course.

Positive aspect:
Express a negative aspect of the course, as well as propose a solution to this problem that could be applied in the future occurrences of the course.
Negative aspect:
Solution: