

Republic of the Philippines

CAVITE STATE UNIVERSITY

Imus Campus

Cavite Civic Center Palico IV, Imus, Cavite (046) 471-66-07 / (046) 471-67-70 / (046) 686-2349 www.cvsu.edu.ph

QUANTITY METHODS (MODELING AND SIMULATION) CASE STUDY

Assignment #2

Submitted by:

Members

Submitted to:

Mr. Vlademir Pagtakhan Instructor I

SOFTARE TITLE

INTRODUCTION

Explain what you will examine in the case study (simulator software). Write an overview of the field you're researching then provide background information and the most relevant facts and isolate the issues.

CASE EVALUATION

Isolate the sections of the study you want to focus on. Determine the process of simulator software, type of simulation model, form of modeling, and simulator approach.

Give your evaluation of the current or existing system based on your experience and observation.

PROPOSED SOLUTION

Offer realistic ways to solve what isn't working or how to improve its current condition. Explain why these solutions work by offering testable evidence. Explanation must be detailed.

CONCLUSION

Summarize the main points from the case evaluations and proposed solutions.

SAMPLE SCREENSHOTS

Snap a photo from the existing system where you will conduct your case study, the photo must indicate or describe the existing scenario of that specific feature.