Name of project

Group Name

Student Name

University of Southern Denmark Odense, Denmark Student@student.sdu.dk

Student Name 3 University of Southern Denmark Odense, Denmark Student@student.sdu.dk

1 GROUP REPORT

Extended Summary

[Author A] [Author B] [Author C]

Write an Extended Summary for the group report. As part of this you must highlight with one bolted point the elements from each of the 2 courses. Each section must note who has contributed to that section

1.1 Problem and Objective

[Course A] [Course B] [Course C] [Author A] [Author B] [Author C]

What is the (exact) problem to be addressed/solved with the application you build. Note, describe the problem and the overall objective only.

Example of using citations [1]

Example of using label and reference to appendix A Example of using label and reference to figure 1

1.2 Problem Description

[Course A] [Course B] [Course C] [Author A] [Author B] [Author C]

Provide a more detailed problem description here. What is the problem about? Characterize the problem in a way that allows for deriving a solution.

1.3 Solution Approach

[Course A] [Course B] [Course C]

[Author A] [Author B] [Author C]

Describe the solution approach on a high-level including advantages and drawbacks based on relevant literature.

1.4 Solution Description and Results

[Course A] [Course B] [Course C] [Author A] [Author B] [Author C]

Describe the solution, test, and evaluation results (note: remember to refer to what the video covers).

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Student Name 4

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2 INDIVIDUAL REPORT - STUDENT NAME

Extended Summary

[Course A] [Course B] [Course C]

Write an Extended Summary for the individual report. As part of this you must highlight with one bolted point the elements from each of the 2 courses.

2.1 Problem Description

[Course A] [Course B] [Course C]

Provide a more detailed problem description here. What is the problem about? Characterize the problem in a way that allows for deriving a solution.

2.2 Solution Approach

[Course A] [Course B] [Course C]

Describe the solution approach on a high-level including advantages and drawbacks based on relevant literature.

2.3 Solution Description and Results

[Course A] [Course B] [Course C]

Describe the solution, test, and evaluation results.

2.4 Conclusion

Short conclusion summarizing the project, achieved solution and results.

2.5 Conclusion

[Author A] [Author B] [Author C]

Short conclusion summarizing the project, achieved solution and results

3 INDIVIDUAL CONTRIBUTIONS

Individual Editorial for Group Report

Provide editorial statements on have you have contributed to the group report. It should cover at least these areas of the project work:

- Idea
- Product/prototype on aspects from each of the 3 courses on:
 - Analysis of the work
 - Design of the work
 - Interpretation of results
- Group Report

REFERENCES

[1] European Parliament and Council of the European Union. 2016. Regulations (EU) 2016/679 of the European Parliament and of The Council - General Data Protection Regulation (GDPR). Official Journal of the European Union L119 (May 2016), 1–88. https://eur-lex.europa.eu/eli/reg/2016/679/oj

APPENDIX

Appendix: Put all Figures, Tables, Algorithms, etc., in appendix.

A FIRST APPENDIX



Figure 1: SDU Logo

B SECOND APPENDIX

Name of project SM2-PRO, Group/Individual, Hand-in



UNIVERSITY OF SOUTHERN DENMARK

Figure 2: Full width figure SDU Logo