

1 MODXXX project feedback

Project number: <PROJECT NO>

Group number: <GROUP NO>

Abstract Is the abstract accurate and informative? (4.0 / 5.0)

Introduction Status of problem and the major objectives. (0.0 / 5.0)

Reflections How did you work? What did you learn? What will you do differently next time? Critical comments on the exercise itself, what did work and what did not work, and why? (7.7 / 10.0)

Conclusion What was learned about the methods used, and from the results obtained? Possible directions and future improvements? (7.0 / 10.0)

Overall presentation of results Clarity of figures, tables, algorithms and overall presentation. Too much or too little? (8.7 / 10.0)

References Relevant works cited accurately? (1.7 / 5.0)

Overall code quality Less coding, more done. Are the functions re-used across different exercises? Do parameters need to be changed more than one place? (7.5 / 10.0)

- INSERT COMMENTS HERE

Bonus points? (0.0 / 5.0)

Analysis Are the results well understood and discussed? (15.3 / 20.0)

Code implementation & testing Does the code execute? Is the implementation correct? Testing and discussion of benchmarks. (18.7 / 25.0)

Overall points: 70.6 / 100.0