Title

# Report for the Computational Project Managerial Forecasting and Decision Analysis (Fall 2024-EIND 468-588)

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*Abstract*—Up to 2 paragraphs. Also add the keywords.

## LITERATURE REVIEW

Literature review should include the following items:

1. The previous studies have been done in this field, in general.
2. Studies specifically related to your work and the contribution of your work.

## PROBLEM DESCRIPTION

This part should include the following parts:

1. Describe the real world problem you are trying to model and solve (including related figures). (Up to 1 page).
2. Describe your approach, modeling the problems and the computation advantages of this perspective (including related figures).

## MATHEMATICAL MODELING

1. Describe how you model your problem.
2. Write down the mathematical model defining state space, set of actions and other variables and parameters required.
3. Bgklerbv;kewr
4. Bvjkreb;erw

## SOLUTION METHOD

1. Describe the solution methodology in general specifying the advantages.
2. Describe your solution method specifically.
3. Describe each set of equations separately and then discuss the relationships between them (enumerate each equation).
4. Describe the algorithm that you are using.

## RESULTS AND CONCLUSION

It is up to you how to present your results and draw a conclusion.

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| REFERENCES  [1] H. Kopka and P. W. Daly, *A Guide to LATEX*, 3rd ed. Harlow, England:  Addison-Wesley, 1999. |