THE TITLE

by

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DALHOUSIE UNIVERSITY

FACULTY OF COMPUTER SCIENCE

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Abstract

This is a test document.

Acknowledgements

Thanks to all the little people who make me look tall.

Chapter 1

Introduction

Get it done! Use reference material by Lamport [2] or Gooses, Mittelback, and Samarin [1].

Chapter 2

Doing It

2.1 Getting Ready

Get all the parts that I need. I can throw in a whole pile of terms like preparation, methodology, forethought, and analysis as examples for me to use in the future.

2.2 Next Step

Do it!

Of course, you have to have pictures to show how you did it to make people understand things better.

Thanks to Todd Eavis for providing the sample algorithm.

Algorithm 1 Add Non Essential Views

15: **until** BP.benefit <= 0

Input: A tree E consisting of the selected group-bys, and a guiding graph G. Also used are auxiliary variables BP (best plan) and CP (current plan).

```
Output: Reduced tree R.
   {Add nodes from G - R to E as long as the total cost improves}
 1: repeat
     clear BP
 2:
     for every v in G - R do
 3:
        clear CP
 4:
        CP.node = v
 5:
        FindBestParent(R, CP)
        FindBestChildren(R, CP)
 7:
        if CP.benefit > BP.benefit then
          BP = CP
 9:
        end if
10:
     end for
11:
     if BP.benefit > 0 then
12:
13:
        add BP.node to R and update R accordingly
     end if
14:
```

Chapter 3

Conclusion

Did it!

Bibliography

- [1] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The LaTeX Companion*. Addison-Wesley, 1994.
- [2] Leslie Lamport. A Document Preparation System Latex User's Guide and Reference Manual. Addison-Wesley, 1986.