TITLE

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Abstract

Acknowledgements

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Chapter 1

Introduction¹

understanding datastructures and algorithms is important for developing well-crafted software.

Having a good understanding of data structures and algorithms is an important part of developing well-crafted software.

Software engineering is a broad subject, but a great deal can be gleaned from a few concepts

there are concepts that appear to reacurrue at diffrent levels of granriuality. Such a pattern is evident insoftware engineering practices. modularity

¹rev. 0, last updated.

Chapter 2 Summary and Conclusions¹

¹rev. 0, last updated .

Appendix A Material for the user study¹

¹rev. 0, last updated .