UNIVERSITY OF TARTU FACULTY OF MATHEMATICS AND COMPUTER SCIENCE

Institute of Computer Science Computer Science Curriculum

Andres Viikmaa

Building product database for shopping search engine

Master's Thesis (30 ECTS)

Supervisor: Timo Petmanson, MSc

Abstract Keywords: List of keywords Tootekataloogi loomine toodete otsingumootori jaoks Lühikokkuvõte: Abstract Võtmesõnad: List of keywords

Building product databae for shopping searchengine

Unsolved issues

Abstract	2
List of keywords	2
Abstract	2
List of keywords	2
what did you do?	6
What are the results?	6
uture work?	6

Contents

1	Introduction	5
2	Scraping the web 2.1 Semantic web	6
3	Conclusion	6

1 Introduction

Creating product information database includes gathering product data from hundreds of thousand manufactures. Each of them has

2 Scraping the web

2.1 Semantic web

3 Conclusion

what did you do?

What are the results?

future work?

[?]

References

Non-exclusive licence to reproduce thesis and make thesis public

- I, Alice Cooper (date of birth: 4th of February 2048),
- 1. herewith grant the University of Tartu a free permit (non-exclusive licence) to:
- 1.1 reproduce, for the purpose of preservation and making available to the public, including for addition to the DSpace digital archives until expiry of the term of validity of the copyright, and
- 1.2 make available to the public via the web environment of the University of Tartu, including via the DSpace digital archives until expiry of the term of validity of the copyright,

Type Inference for a Fourth Order Logic Formulae

supervised by Axel Rose and May Flower

- 2. I am aware of the fact that the author retains these rights.
- 3. I certify that granting the non-exclusive licence does not infringe the intellectual property rights or rights arising from the Personal Data Protection Act.

Tartu/Tallinn/Narva/Pärnu/Viljandi, dd.mm.yyyy