VRIJE UNIVERSITEIT FACULTY OF SCIENCES

Amsterdam Vibe

Intelligent Web Applications course final project

Project report

Done by:

Žilvinas Kučinskas

Student number: 2547940

E-mail: zil.kucinskas@gmail.com

Mihnea Dobrescu-Balaur Student number: 2549278 E-mail: mihnea@linux.com

Arthur-Ervin Avramiea Student number: 2517642

E-mail: a.e.avramiea@student.vu.nl

Turinys

| 1. | Introduction | | 3 |
|----|--------------|-----------------------------|---|
| | 1.1. | Requirements | 3 |
| | | Code | |
| | 1.3. | Link to working application | 3 |
| 2. | | | |
| | 2.1. | Questions to cover | 4 |
| | 2.2. | Idea | 4 |
| | 2.3. | Motivation | 4 |

1. Introduction

This is comprehensive report of Intelligent Web Applications course final group project.

1.1. Requirements

There was the following requirements for the project:

- Use an RDF store.
- Use semantic Web reasoning in your RDF store to generate new information.
- Integrate at least three data sources.
- Present the integrated information in cool, interesting and innovative ways.
- Interact with at least one remote SPARQL endpoint (In addition to your local RDF store).
- Interact with at least one non RDF Web service.
- Write a report about it.

1.2. Code

All code can be found in the following public Github repository:

- https://github.com/TooHighToPlay/AmsterdamVibe
- or www.amsterdamvibe.nl

1.3. Link to working application

Working example of the application can be found on the following link:

• amsterdamvibe.herokuapp.com

2. Report

2.1. Questions to cover

- the goal of the application (what does it aim to do, and why is this useful?).
- the datasets and services used by the application
- the functionality of the application (what things does the application do, what is a typical workflow)
- the inferencing used by the application (it helps if you give a concrete example).
- any other considerations you had during the design and implementation (what worked, what didn't work, what motivated your decision to go for a particular solution)
- any future plans you may have (what would you like to add if you had the time?)
- 2.2. Idea
- 2.3. Goal
- 2.4. Functionality
- 2.5. Datasets and services
- 2.6. Inferencing
- 2.7. Challenges
- 2.8. Future work