B4M36DS2, BE4M36DS2: Database Systems 2

http://www.ksi.mff.cuni.cz/~svoboda/courses/181-B4M36DS2/

Practical Class 1

Formats

Martin Svoboda martin.svoboda@fel.cvut.cz

8. 10. 2018

Charles University, Faculty of Mathematics and Physics **Czech Technical University in Prague**, Faculty of Electrical Engineering

XML

Sample XML Document

```
<?xml version="1.1" encoding="UTF-8"?>
<movie year="2007">
  <title>Medvidek</title>
  <actors>
    <actor>
      <firstname>Jiří</firstname>
      <lastname>Macháček</lastname>
    </actor>
    <actor>
      <firstname>Ivan</firstname>
      <lastname>Trojan</lastname>
    </actor>
  </actors>
  <director>
    <firstname>Jan</firstname>
    <lastname>Hřebejk</lastname>
  </director>
</movie>
```

Create a new XML document for data of a simple social network

- Use, e.g., the following editor and validator
 - https://codebeautify.org/xmlvalidator
- Add the following basic constructs
 - XML prologue
 - Root element friends
 - Its only empty element users

- Add data about one particular user
 - Id: u121
 - Name: Peter
 - Age: 35
 - Email: peter@friends.cz
- Use attributes for id and age, use elements otherwise

- Add data about two additional users
 - Id u654, name Rachel, 25 years
 - Id u357, name John, 30 years, email addresses john@friends.cz and u357@users.friends.cz, phone number +420 777 555 111

- Create groups element after the existing users element
- Add data about the following two groups
 - Id g11, name Photographers
 - Id g24, name Librarians
- Note that groups can be recursively nested into each other
- Add the following group as a sub-group of group g11
 - Id g15, name Landscape Photographers

- Add friend relationships between individual users
 - User u654 knows users u121 and u357
 - User u357 knows user u987
- Add member relationships between groups and users
 - Group g15 contains users u121 and u357
 - Group g24 contains user u121

- Create posts element after the existing groups element
- Add the following posts published by user u121
 - Id p530035, datetime 2018-10-08 09:30:00, title New trends in libraries
 - Id p530045, datetime 2018-10-08 09:45:00, title Great photos of my family

JSON

Sample JSON Document

```
"title" : "Medvídek",
"year" : 2007,
"actors" : [
    "firstname" : "Jiří",
    "lastname" : "Macháček"
  },
    "firstname" : "Ivan",
    "lastname" : "Trojan"
"director" : {
  "firstname" : "Jan",
  "lastname" : "Hřebejk"
```

Create a new JSON document for data of our social network

- Use, e.g., the following editor and validator
 - https://codebeautify.org/jsonvalidator
- Add the following properties of the main object
 - users, groups, and posts
 - Associate all of them with empty values (null)

Extend the previous JSON document

- Add data about our three users
 - Id: u121, name Peter, age 35, email address peter@friends.cz
 - Id u654, name Rachel, 25 years
 - Id u357, name John, 30 years, email addresses john@friends.cz and u357@users.friends.cz, phone number +420 777 555 111
- Also add all friendships
 - User u654 knows users u121 and u357
 - User u357 knows user u987

Extend the previous JSON document

- Add data about the following groups
 - Id g11, name Photographers
 - ullet Id g15, sub-group of g11, name Landscape Photographers
 - Id g24, name Librarians
- Also add all memberships
 - Group g15 contains users u121 and u357
 - Group g24 contains user u121

Extend the previous JSON document

- Add the following posts published by user u121
 - Id p530035, datetime 2018-10-08 09:30:00, title New trends in libraries
 - Id p530045, datetime 2018-10-08 09:45:00, title Great photos of my family

RDF

Sample RDF Document

```
<http://db.cz/movies/medvidek>
 <http://db.cz/terms#actor> <http://db.cz/actors/machacek> .
<http://db.cz/movies/medvidek>
 <http://db.cz/terms#actor> <http://db.cz/actors/trojan> .
<http://db.cz/movies/medvidek>
 <http://db.cz/terms#year> "2007" .
<http://db.cz/movies/medvidek>
 <http://db.cz/terms#director> :n18 .
:n18
 <http://db.cz/terms#firstname> "Jan" .
:n18
 <http://db.cz/terms#lastname> "Hřebejk" .
```

Create a new RDF document for our data

- Use, e.g., the following editor and validator
 - http://ttl.summerofcode.be/
- Add statements about the following user
 - Name Peter, age 35, email peter@friends.cz
 - Use http://www.friends.cz/users/u121
 as an IRI identifier for this user
 - Assume all properties (e.g. name, ...) belong to a prefix http://www.friends.cz/schema#
 - Also add an RDF type description, i.e. associate our user with http://www.friends.cz/schema#User using property http://www.w3.org/1999/02/22-rdf-syntax-ns#type
- Only use full triples and IRI identifiers

Modify the previous RDF document

- Define and use prefix declarations provided by Turtle
 - rdf for http://www.w3.org/1999/02/22-rdf-syntax-ns#
 - schema for http://www.friends.cz/schema#
 - user for http://www.friends.cz/users/

- Add data about the following users
 - Id u654, name Rachel, 25 years
 - Id u357, name John, 30 years, email addresses john@friends.cz and u357@users.friends.cz, phone number +420 777 555 111
- Include rdf: type statements as well

Modify the previous RDF document

 Compact all your statements using object and predicate-object lists

- Add data about the following groups
 - Id g11, name Photographers
 - Id g15, sub-group of g11, name Landscape Photographers
 - Id g24, name Librarians
- Use the following prefix for groups http://www.friends.cz/groups/

- Add the following friendships
 - User u654 knows users u121 and u357
 - User u357 knows user u987
- Also add the following memberships
 - Group g15 contains users u121 and u357
 - Group g24 contains user u121

- Add the following posts published by user u121
 - Id p530035, datetime 2018-10-08 09:30:00, title New trends in libraries
 - Id p530045, datetime 2018-10-08 09:45:00, title Great photos of my family
- Represent both the post as blank nodes
 - Use _:... approach for the first one
 - Use [...] Turtle shortcut for the second one