MIE-PDB.16: Advanced Database Systems

http://www.ksi.mff.cuni.cz/~svoboda/courses/201-MIE-PDB/

Practical Class 3

SPARQL

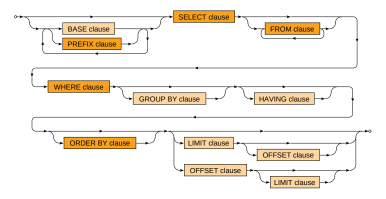
Martin Svoboda martin.svoboda@fit.cvut.cz

3. 11. 2019

Charles University, Faculty of Mathematics and Physics **Czech Technical University in Prague**, Faculty of Information Technology

Select Queries

Clauses of **SELECT** queries



Select Queries

Clauses of **SELECT** queries

- BASE base address for all relative identifiers
- PREFIX base addresses for prefixed names
- SELECT variables to be projected
- FROM data graphs to be queried
- WHERE graph patterns to be matched
- GROUP BY variables to be used for grouping
- HAVING conditions these groups must satisfy
- ORDER BY criteria used to sort solutions
- LIMIT number of solutions to be included
- OFFSET number of solutions to be skipped

NoSQL Server

Use your web browser to access our SPARQL endpoint

https://nosql.opendata.cz/sparql

Explore the contents of our RDF data graph

- Identifier: http://nosql.opendata.cz/school/
 - Preserve every tiny detail, i.e., lowercase, http and not https, slash symbol at the end

- Select all students
- Return personal numbers, first and last names

?n	?f	?l
2	Petr	Skoda
4	Tomas	Knap
6	Jakub	Klimek
8	Jakub	Starka

- Select all courses with codes starting with NPRG
 - Use regex(string, pattern) function
- Return course codes and titles
- Order the courses using their titles

?c	?t
NPRG030	Programming I
NPRG036	XML Technologies

- Find students and their e-mail addresses
 - Note that e-mail addresses might be missing
- Return personal numbers and e-mails

?n	?e
2	skoda@uni.cz
4	knap@uni.cz
6	
8	

- Select students, their e-mails, and web pages
 - Note that both e-mails and web pages might be missing
- Return personal numbers, e-mails, and web pages

?n	?e	?w
2	skoda@uni.cz	http://www.uni.cz/~skoda/
4	knap@uni.cz	
6		http://www.uni.cz/~klimek/
8		

- Select courses that are taught on Mondays or Fridays during winter semester 2020/21
- Return course references and codes

?p	?c
http://nosql.opendata.cz/school/course7	NPRG036
http://nosql.opendata.cz/school/course5	NSWI096

- Select courses that are <u>not</u> taught on Mondays or Fridays during winter semester <u>2020/21</u>
 - Including courses that are not taught at all in this semester
- Return course references and codes

?p	?c
http://nosql.opendata.cz/school/course3	NPRG030
http://nosql.opendata.cz/school/course1	NSWI090

- Select courses that are <u>not</u> taught on Mondays or Fridays during winter semester <u>2020/21</u>
 - Including courses that are not taught at all in this semester
- Return course references and codes
- Do not use NOT EXISTS and nor MINUS constructs

?p	?c
http://nosql.opendata.cz/school/course3	NPRG030
http://nosql.opendata.cz/school/course1	NSWI090

- Return average study results for all students
 - Assume only courses in winter semester 2020/21
- Ignore enrollments with undefined results
- Describe students by their full names
- Include students with at most 10 courses only