

Lehrstuhl für Wirtschaftsinformatik, insb. Technische Informationssysteme

17.02.2022

Final Exam, Winter 2021/22 **Foundations of Linked Data**

(Duration: 60 minutes)

Last Name:	First Name:
MatrNo.:	Table No.:
I confirm that I have read the fol exam (pages 1-5).	owing notes and that I have checked the completeness of thi
	Signature of the above-named exam attendee
Notes:	
1. Please fill in your <u>last nam</u>	e, first name, matriculation number and table number legibly
2. No additional materials ar	allowed.
3. Attempts of deception lea	to a disqualification from the exam.
4. Unreadable answers or an luation.	swers written with a pencil can be disqualified from the eva
5. You have 60 minutes to co	mplete the exam.
6. You may answer in Englis	n as well as in German.

Only for the examiner:

1	2	3	-	-	-	-	-	-	total
(4)	(6)	(8)							(18)

Foundations of Li	nked Data - Eva	m 17.02.2022 -	Winter 2021/	22 - Mat No ·
rounganons of La	IIKUU Dala — Exa	111 17.02.2022 -	· ** ** ** ** ** ** ** ** ** ** ** ** **	22 - ivial. ivo

Question 1.	(4	4 Points)
		/4
This is a quiz. The quiz environment is a simple way to add true / false questi	ons.	
Each statement gives the same number of specified points	True	False □
It is possible to add a learning goal to each statement		
This is a true statement		
This is a false statement		

Question 2. (6 Points)

/6

This is s standard question. The points of all questions, quizzes and tasks are automatically added together and are displayed on the cover sheet.

```
@prefix : <http://www.wiso-coffee.org/blog#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
```

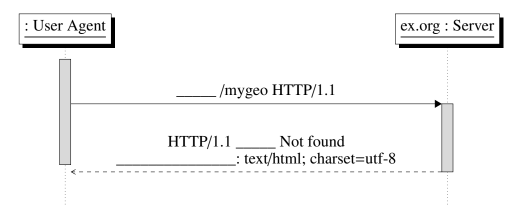
Question 3. (8 Points)

/ 8

This question is a task with two subtasks. The points of the subtasks are automatically added together to calculate the tasks points.

(a) This is the first subtask.

/ 6



(b) This is the second subtask. Just as with every question or task, it is also possible to add learning goals to each subtask.

/ 2

CRUD-Operations	HTTP Methods
Create	
	GET
Update	
Delete	