## $Assignment\ 8$ Digital Libraries and Foundations of Information Retrieval

Winter semester 2022

1542011Franka Brunen, 1365848 Andreas Schneider

Task 1: Relevance Assessment 2+4+2+7 Points

(a,b)		(a)	(b)
	ID	Title	Relevance
	1	University_of_Trier	highly relevant
	2	Trier	relevant
	3	Lars_von_Trier	not relevant
	4	Trier_University_of_Applied_Sciences	relevant
	5	$List\_of\_universities\_in\_Germany$	relevant
	6	History_of_Trier	relevant
	7	New_Trier_High_School	not relevant
	8	$Antichrist_{-}(film)$	not relevant
	9	Jost_Trier	not relevant
	10	Electorate_of_Trier	relevant
	11	$List\_of\_New\_Trier\_High\_School\_alumni$	not relevant
	12	Roman_Bridge_(Trier)	not relevant
	13	Trier_witch_trials	relevant
	14	ECB	not relevant
	15	Trier_Cathedral_Treasury	not relevant
	16	Seamless_robe_of_Jesus	not relevant
	17	Herman_Trier	not relevant
	18	Porta_Nigra	not relevant
	19	Walter_Trier	not relevant
	20	Lamprey	not relevant

- (c) Precision of the above query result set: 7/20
- (d) <title> norden

<desc> Anything about the town called Norden in Germany <narr> Highly relevant documents must be primarily about anything concerning the town Norden in Germany. Relevant documents must at least reference the distinct town.

ID	Title	Relevance
1	Norden	relevant
2	Carl_Norden	not relevant
3	Norden_bombsight	not relevant
4	Denis_Norden	not relevant
5	S_Norden	not relevant
6	$It'll\_Be\_Alright\_on\_the\_Night$	not relevant
7	Norden_Systems	not relevant
8	Foreningen_Norden	not relevant
9	Coop_Norden	not relevant
10	Peter_Van_Norden	not relevant
11	Tommy_Norden	not relevant
12	$Norden_{-}(surname)$	not relevant
13	Frederic_Louis_Norden	not relevant
14	John_Barrymore	not relevant
15	Eduard_Norden	not relevant
16	Norden,_Lower_Saxony	highly relevant
17	Christine_Norden	not relevant
18	Norden,_Nebraska	relevant
19	PostNord	not relevant
20	$Putnam\_model$	not relevant

Precision of the above query result set: 3/20

Task 2: Relevance Assessment 1+2+3+3+3+3 Points

- (a)
- (b)
- (c)
- (d)
- (e)
- (f)

Task 3: MAP 6+6+3 Points

- (a)
- (b)
- (c)