# Big Data Processing: homework 6

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# Exercise 1

	query							locum		
word	tf	wf	df	idf	wf-idf	$q_i$	tf	wf	$d_i$	$q_i \cdot d_i$
digital	1	1	10,000	3	3	0.79	1	1	0.52	0.41
video	0	0	100,000	2	0	0	1	1	0.52	0
cameras	1	1	50,000	2.3	2.3	0.61	2	1.3	0.68	0.41

 $final\ similarity = 0.41 + 0.41 = 0.82$ 

## Exercise 2

### nnn.atc

	Query(atc weight)					
Term	tf	idf	tf-idf	atc weight		
Car	1	1.65	1.65	0.599		
Auto	0	2.08	0	0		
Insurance	1	1.62	1.62	0.589		
Best	1	1.5	1.5	0.544		

	Doc 2(nnn weight)						
Term	tf   idf   tf-idf   nnn weig						
Car	4	1	4	4			
Auto	33	1	33	33			
Insurance	33	1	33	33			
Best	0	1	0	0			

	Doc 1(nnn weight)							
Term	tf	idf	tf-idf	nnn weight				
Car	27	1	27	27				
Auto	3	1	3	3				
Insurance	0	1	0	0				
Best	14	1	14	14				

	Doc 3(nnn weight)						
Term	tf	idf	tf-idf	nnn weight			
Car	24	1	24	24			
Auto	0	1	0	0			
Insurance	29	1	29	29			
Best	17	1	17	17			

$$Sim(Query, Doc1) = 23.789$$
  
 $Sim(Query, Doc2) = 21.833$   
 $Sim(Query, Doc3) = 40.705$ 

Ranking (from high to low): Doc 3, Doc 1, Doc 2

### ntc.atc

	Query(atc weight)						
Term	tf	idf	tf-idf	atc weight			
Car	1	1.65	1.65	0.599			
Auto	0	2.08	0	0			
Insurance	1	1.62	1.62	0.589			
Best	1	1.5	1.5	0.544			

	Doc 1(ntc weight)						
Term	tf	idf	tf-idf	ntc weight			
Car	27	1.65	44.55	0.897			
Auto	3	2.08	6.24	0.126			
Insurance	0	1.62	0	0			
Best	14	1.5	21	0.423			

	Doc 2(ntc weight)						
Term	tf	idf	tf-idf	ntc weight			
Car	4	1.65	6.6	0.076			
Auto	33	2.08	68.64	0.787			
Insurance	33	1.62	53.46	0.613			
Best	0	1.5	0	0			

	Doc 3(ntc weight)					
Term	tf	idf	tf-idf	ntc weight		
Car	24	1.65	39.6	0.595		
Auto	0	2.08	0	0		
Insurance	29	1.62	46.98	0.706		
Best	17	1.5	25.5	0.383		

Sim(Query, Doc1) = 0.767Sim(Query, Doc2) = 0.407

Sim(Query, Doc3) = 0.981

Ranking (from high to low): Doc 3, Doc 1, Doc 2