attribute-relation table									
Intelligence(S)	Rank(S)	Rating(C)	Diff(C)	P-prof(C)	t-a-prof(C)	Reg(S,C)	R.Grade(S,C)	R.Sat(S.C)	
3	1	3	1	3	1	T	Α	1	
3	1	2	2	2	1	T	В	2	
3	1	3	2	3	1	F	1	Т	
2	1	3	1	3	1	F	1	T	
2	1	2	2	2	1	T	Α	1	
2	1	3	2	3	1	T	Α	1	
1	2	3	1	3	1	T	В	1	
1	2	2	2	2	1	T	С	2	
1	2	3	2	3	1	F	Т	Т	

	Course								
C-id	Prof	Rating	Difficulty	T-a-prof	P-prof				
101	Oliver	3	1	1	3				
102	David	2	2	1	2				
103	Oliver	3	2	1	3				

Student								
S-id	S-id Intelligence Ranking							
Jack	3	1						
Kim	2	1						
Paul	1	2						

Registration							
S-id	<u>C.nr</u>	Grade	Satisfaction				
Jack	101	Α	1				
Jack	102	В	2				
Kim	102	Α	1				
Kim	103	Α	1				
Paul	101	В	1				
Paul	102	С	2				

	•									
	Entity join table									
S=S-id	C = C-id	Intelligence(S)	Rank(S)	Rating(C)	Diff(C)	P-prof(C)	T-a-prof(C)	Reg(S,C)	R.Grade(S,C)	R.Sat(S,C)
Jack	101	3	1	3	1	3	1	T	Α	1
Jack	102	3	1	2	2	2	1	T	В	2
Jack	103	3	1	3	2	3	1	F	T	1
Kim	101	2	1	3	1	3	1	F	T	1
Kim	102	2	1	2	2	2	1	T	Α	1
Kim	103	2	1	3	2	3	1	T	Α	1
Paul	101	1	2	3	1	3	1	T	В	1
Paul	102	1	2	2	2	2	1	Т	С	2
Paul	103	1	2	3	2	3	1	F	T	1

