3-NF	Transitive Dependancy			10 Tables		
Instructor						
<u>Ins_ID</u>	Ins_Name	Ins_Degree	Ins_Salary	Dept_ID		
Department <u>Dept_ID</u>	Dept_Name	Description	Location	Mgr_ID	Mgr_HrieDate	
<u>Берг_1Б</u>	Dept_Name	Description	Location	מואו אוין ואואו	Wigi_IIIIcDate	
Student						
<u>St_ID</u>	St_Name	St_phone	St_Email	Street	city	Dept_ID
Location						
city	zip_code					
	21P_000C					
Stud_Course	Crr. ID	la stanceton ID	Ct. Conside			
<u>St_ID</u>	<u>Crs_ID</u>	Instructor_ID	St_Grade			
Courses	database course					
<u>Crs_ID</u>	Cr_Name					
Ins-Crs						
<u>Crs_ID</u>	<u>Ins_ID</u>					
Topic	ex: views,functions,etc					
Topic_ID	Topic_Name	Topic_Desc	Crs_ID			
	· <del>-</del>		_			
Exam	Ev Namo					
<u>Ex_ID</u>	Ex_Name	-				
Exam_Questions						
Exam_ID	Question_ID					
Exam_Answers						
<u>Ex_ID</u>	<u>St_ID</u>	<u>Question_ID</u>	St_Answer			
Questions						
Question_ID	Туре	Model_Answer	Crs_ID			
Question_Choices		]				
Question_choices						
	if true/false- do not include it here					
Question_ID	<u>Choices</u>					