STUDENTS				
Key Type	Optionality	Column Name	Datatype	Length
PK	*	student_num	INTEGER	
	*	first_name	VARCHAR	30
	*	last_name	VARCHAR	30

STUDENT_POSITIONS				
Key Type	Optionality	Column Name	Datatype	Length
PK, FK	*	student_num	INTEGER	
PK, FK	*	club_code	INTEGER	
	0	student_position	VARCHAR	30

CLUBS				
Key Type	Optionality	Column Name	Datatype	Length
PK	*	club_code	INTEGER	
UK	*	club_name	VARCHAR	30
FK	*	department_id	INTEGER	
FK	*	supervisor_id	INTEGER	

DEPARTMENTS				
Key Type	Optionality	Column Name	Datatype	Length
PK	*	department_id	INTEGER	
UK	*	department_name	VARCHAR	30

TEACHERS				
Key Type	Optionality	Column Name	Datatype	Length
PK	*	teacher_id	INTEGER	
	*	first_name	VARCHAR	30
	*	last_name	VARCHAR	30

STUDENTS(<u>student_num</u>, first_name, last_name)

CLUBS(<u>club_code</u>, club_name, department_id, supervisor_id)
FK department_id -> DEPARTMENTS
FK supervisor_id -> TEACHER

STUDENT_POSITIONS(<u>student_num</u>, <u>club_code</u>, student_position)
FK student_num -> STUDENTS
FK club_code -> CLUBS

DEPARTMENTS(department_id, department_name,)

TEACHERS(<u>teacher_id</u>, first_name, last_name)