student		employer		jobs	
std_ID 🔑	integer NN	emp_ID 🔑	integer NN	jobs_ID 🔑	integer NN
student_id	integer NN	company_name	varchar(250)	job_name	varchar(250)
std_first_name	varchar(200) NN	emp_email	varchar(200) NN	job_description	text
std_last_name	varchar(200) NN	emp_name	varchar(200) NN	job_filled	boolean
std_email	varchar(200) NN	emp_is_hiring	boolean	job_address	varchar(200) NN
password	varchar(50) NN	emp_address	varchar(200) NN	job_posted_date	timestamp
std_resume	text	emp_phone_number	varchar(200) NN	job_deadline	timestamp
std_major	text NN	password	varchar(50) NN	emp_id	integer
std_looking_for_job	boolean	emp_jobs_id	integer	job_applicants_id	integer
std_bio	text				
date_created	timestamp				
date_updated	timestamp				
std_Applied_job_id	integer				



student		employer			jobs	
std_ID 🔑	integer NN 1	emp_ID Ø	integer NN 1	1	jobs_ID 🔑	integer
student_id	integer NN	company_name	varchar(250)		job_name	varchar(2
std_first_name	varchar(200) NN	emp_email	varchar(200) NN		job_description	t
std_last_name	varchar(200) NN	emp_name	varchar(200) NN		job_filled	boole
std_email	varchar(200) NN	emp_is_hiring	boolean		job_address	varchar(200)
password	varchar(50) NN	emp_address	varchar(200) NN		job_posted_date	timestar
std_resume	text	emp_phone_number	varchar(200) NN		job_deadline	timestar
std_major	text NN	password	varchar(50) NN	*	emp_id	integ
std_looking_for_job	boolean	emp_jobs_id	integer *	*	job_applicants_id	integ
std_bio	text					
date_created	timestamp					
date_updated	timestamp					
std_Applied_job_id	integer *					

