SEARCH FOR A USER AND RETURN ASSOCIATIVE ARRAY RESPONSE - ACTIVITY

NAME SECTI	
INSTR	UCTIONS.
•	Our goal for this activity is to improve the <u>JOB APPLICATION SYSTEM</u> you just created. How are you going to identify the user who created the applicant? We can implement a login/registration feature. How can we identify which applicants' data are inserted, updated, or deleted? We can create the activity_logs table like I did from the recent lecture.
•	What you must submit here is the last system you created but now, with a LOGIN/REGISTRATION and monitoring of ACTIVITY LOGS feature. Please keep in mind that all activity logs from users should be stored, INSERTION , UPDATING , DELETION and even search keywords a USER SEARCHED .
1.	What does your entire SQL schema look like? Paste a screenshot below.
2.	Please paste a Google Drive link below of a video presentation where you <u>create a new applicant</u> , edit an applicant, delete an applicant, search for an applicant, and an indication that each activity is inserted to the activity logs table. Every row stored there should contain the <u>USERNAME</u> of whoever <u>PERFORMED THE ACTION</u> and the <u>DATE ADDED</u> . Please make sure you set the visibility to <u>anyone with a link</u> .
3.	Paste the GitHub link of your job application system below.