

Candidate Name	Candidate email	Assignment Link	Feedbacks						
			Q1	Q2	Q3	Q4	Q5	Q6	Overall
Azad Singh	azad.singh@kreeti.com	https://github.com/singh-azad/Kreeti_assignment	Correct.	Correct.	Incorrect. Distinct keyword is missing.	Correct.	Correct.	Syntax correct but they are two different questions attended through one query.	
Chitram Dasgupta	chitram.dasgupta@kreeti.com	https://github.com/Chitram-Dasgupta/Kreeti-RDBMS	Correct.	Correct.	Correct.	Correct.	Correct.	Correct.	
Gaurav Prakash Pareek	gaurav.pareek@kreeti.com	https://github.com/gaurav-kreeti/DBMS	Correct.	Correct.	Incorrect. Distinct keyword is missing. "Top 5 salaries" needs to be used	Correct.	Correct.	Syntax correct but they are two different questions attended through one query.	
Jabra Ram	jabra.ram@kreeti.com	https://github.com/jabra-ram/dbms-assignments	Correct.	Correct.	"Top 5 salaries" needs to be used	Correct.	Correct.	Syntax correct but they are two different questions attended through one query. Why have you used 2 checks for the last_name?	
Lokesh Kumar Chaman	lokesh.chaman@kreeti.com	https://github.com/lokesh-1414/RDBMS-Assignment	Correct.	correct	Incorrect, rename the column as "Top 5 salaries"	correct.	Correct.	Incorrect. Error in the use of LIKE operator. And asked for two separate queries	
Madiha Mallick	madiha.mallick@kreeti.com	https://github.com/mallickmadiha/rdbms	Correct.	correct.	Incorrect, The query was to return top 5 distinct salary, but your query is not returning distinct value.	correct.	Correct.	Correct, but asked for two separate queries	
Md. Mahfuz Alam	mahfuz.alam@kreeti.com	https://github.com/Mahfuz-K/RDBMS_ASSIGNMENTS	Correct.	correct	correct	Correct.	Correct.	Correct, but asked for two separate queries	
Moyukh Sarkar	Moyukh.sarkar@kreeti.com	https://github.com/moyukh-kreeti/RDBMS-Assignments	Correct.	Incorrect, 1) OFFSET value must be 3 not 4, as we have to retrieve from 4th record, 2) You can use BETWEEN clause	Incorrect, here you have to return distinct salary but your query is returning two salaries of same value.	Correct.	Correct.	Correct.	Run your query locally before submitting
Sangita Adak	Sangita.Adak@kreeti.com	https://github.com/sangita-kreeti/RDBMS-Work	Correct.	Incorrect	incorrect	Correct.	Correct.	Correct, but asked for two separate queries	Try to run to query locally before submit.
Satrujit Behera	Satrujit.behera@kreeti.com	https://github.com/satrujit-kreeti/RDBMS-Assignment	Incorrect. Logic is correct but column name is misspelled as 'lastname'	Correct	Incorrect. Row heading is 'Top 5 salaries', not 'Top5salaries'.	Correct.	Correct.	Correct, but asked for two separate queries	
Sayantan Sinharay	Sayantan.sinharay@kreeti.com	https://github.com/Sayantan-Sinharay/RDBMS-Assignments	Incorrect. Logic is correct but PSQL uses single quotes for strings and thus syntax error occurs.	Correct	Incorrect. 1. "Top 5 salaries" should be within double quotes (a/c psql syntax) 2. ASC should come after salary, otherwise syntax error. Note: As this is top 5 salaries so sort them in descending order of values	Correct.	Incorrect. 1. last_name not required. 2. ASC after salary, otherwise syntax error.	Correct, but asked for two separate queries	Name files according to date of class, for e.g. assignment for class 20.3.2023 should be named as 20-03-2023 not 21-03-2023
Subhradip Barik	Subhradip.barik@kreeti.com	https://github.com/subhradip-kreeti/RDBMS-assignments	Incorrect. 1. Question asks for last names starting with 'Sah', but this will return names ending with 'Sah'. 2. Select all columns, not only last_name.	Incorrect. 1. Use limiting of records and specify offset. 2. Select all columns.	Incorrect. Row heading is 'Top 5 salaries', not 'Top_5' Note: As this is top 5 salaries so sort them in descending order of values.	Correct.	Correct.	Correct.	
Sumitava Chakraborty	Sumitava.Chakraborty@kreeti.com	https://github.com/sumitava7/RDBMS_assignment	Incorrect. 1. Question asks for last names starting with 'Sah', but this will return names ending with 'Sah'. 2. Select all columns, not only last_name.	Incorrect. 1. Use limiting of records and specify offset. 2. Select all columns.	Incorrect. Row heading is 'Top 5 salaries', not 'Top5salaries'. Note: As this is top 5 salaries so sort them in descending order of values.	Correct.	Correct.	Correct.	
Syed abzulazeez	Syed.abdulazeez@kreeti.com	https://github.com/Syedabzulazeez/RDBMS	Incorrect. String for checking is 'Sah' not 'sah'	Incorrect. End date is 15th February not 15th December.	Incorrect. Row heading is 'Top 5 salaries', not 'Top5salaries'.	Correct.	Correct.	Correct, but asked for two separate queries	Mention database used, like MySQL or Postgres.
P. MAHESH RAO	pmahesh.rao@kreeti.com	https://github.com/PMaheshRao-Kreeti/RDBMS-ASSIGNMENT	Correct.	Incorrect. Use either BETWEEN or >= / <=	Incorrect. 1. Distinct salaries are to be printed. 2. Row heading is 'Top 5 salaries', not 'Top_5_Salaries'.	Incorrect. Use either BETWEEN or >= / <=	Correct.	Incorrect. Error in the use of LIKE operator. And asked for two separate queries	