

Q => Write a SQL query to fetch "names" that are present in either table "accounts" or in table "registry".

Q => Write a SQL query to fetch "names" that are present in "accounts" but not in table "registry".

Q => Write a SQL query to fetch "names" from table "contacts" that are neither present in "accounts.name" nor in "registry.name".

Q => Write a SQL query to update the field "status" in table "applications" from 0 to 1.

Q => Write a SQL query to select the field "app_id" in table "applications" where "app_id" less than 1000.

Q => Write a SQL query to fetch the field "app_name" from "apps" where "apps.id" is equal to the above collection of "app_id".