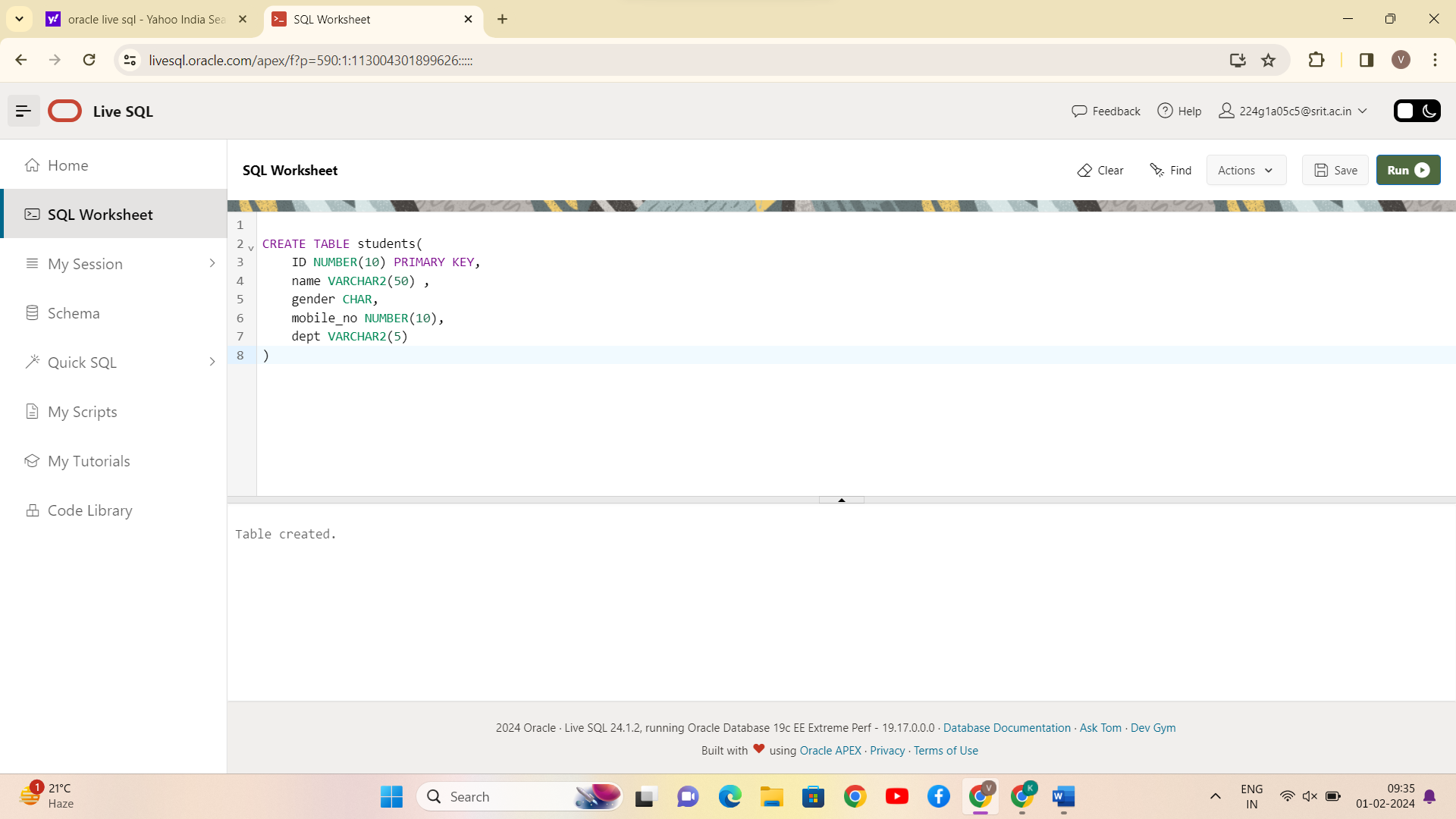
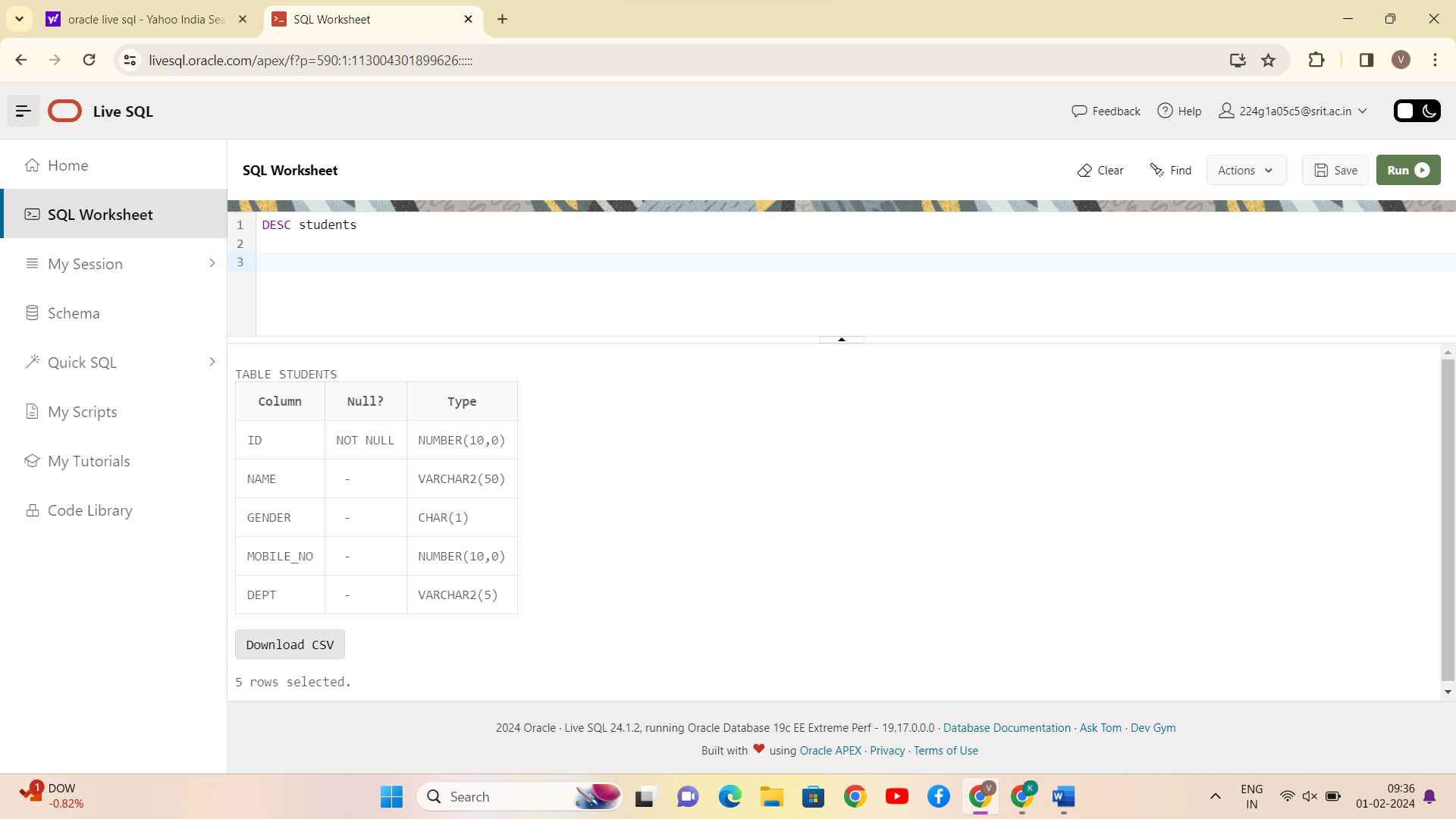
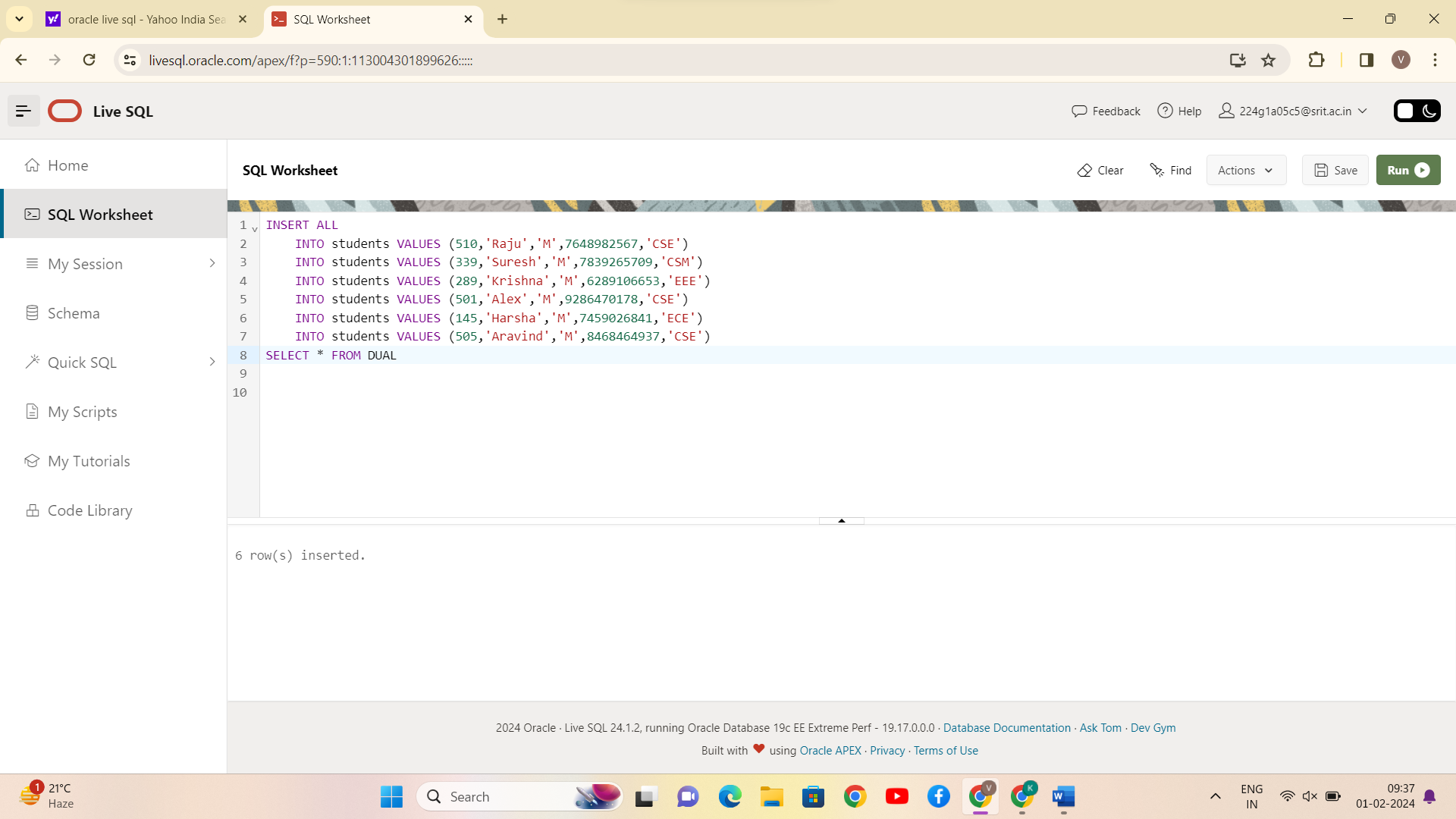
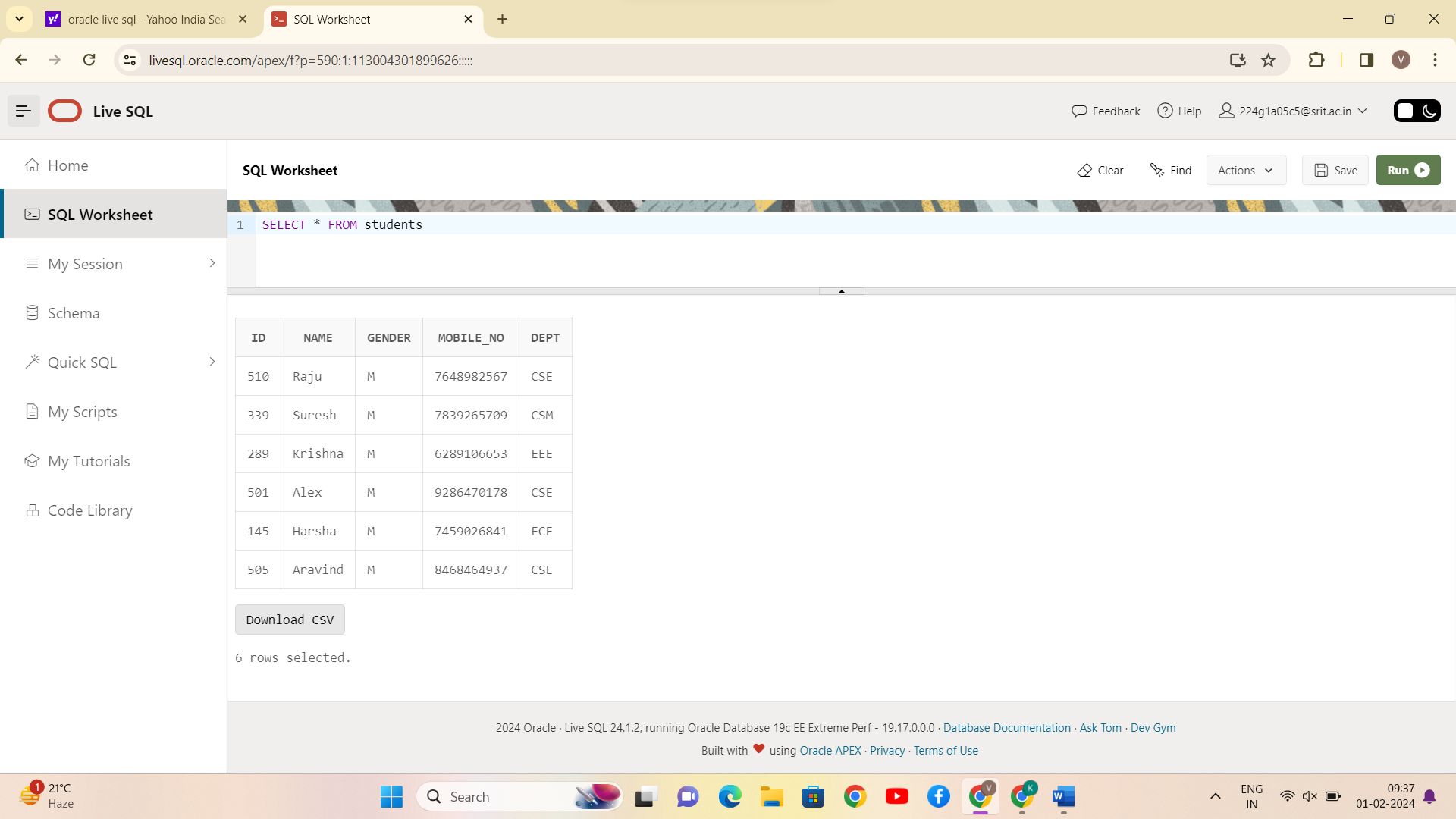
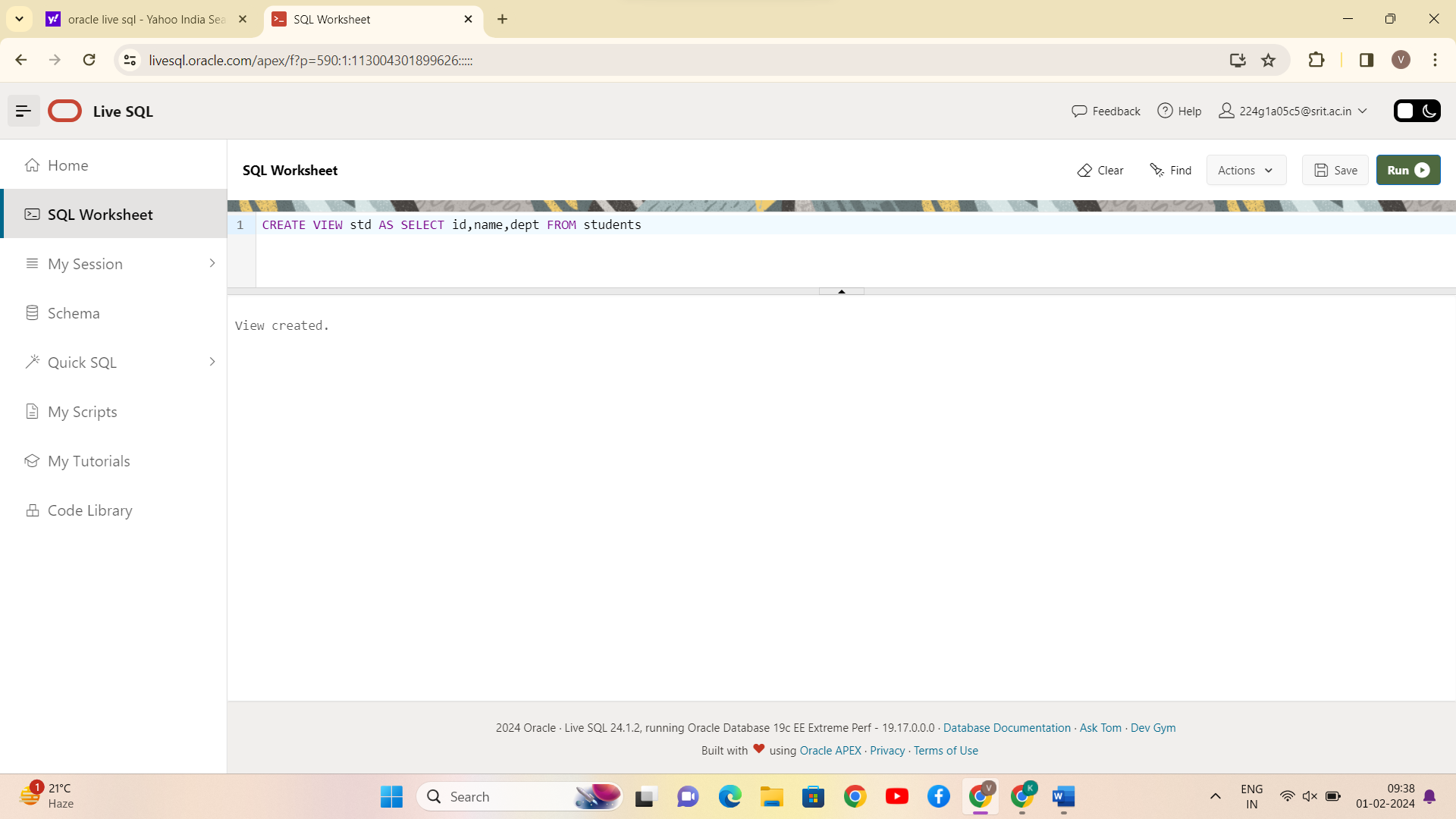
3) Write SQL queries to create VIEWS for various databases (i.e. CREATE VIEW, UPDATE VIEW, ALTER VIEW, and DELETE VIEW).

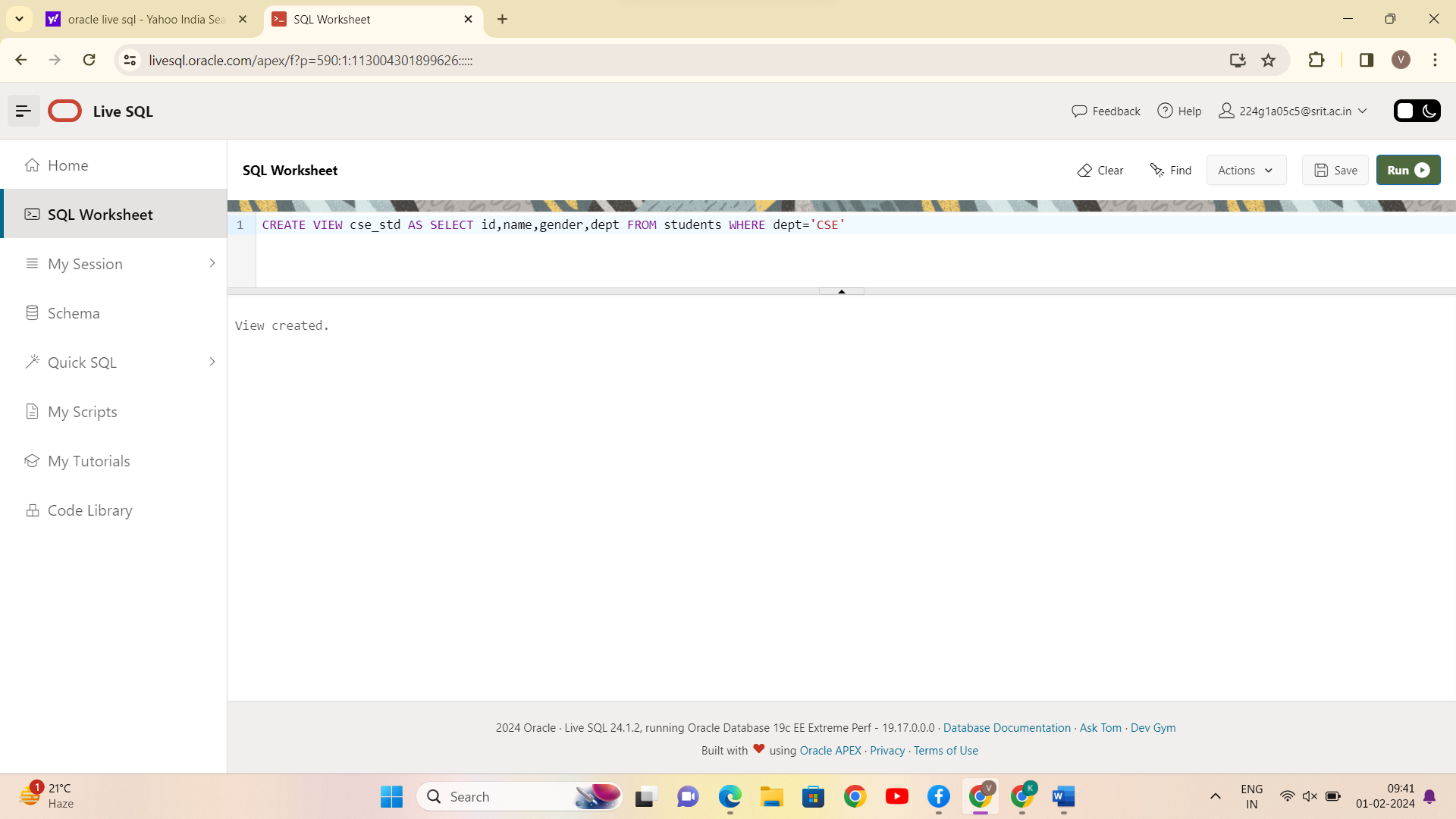


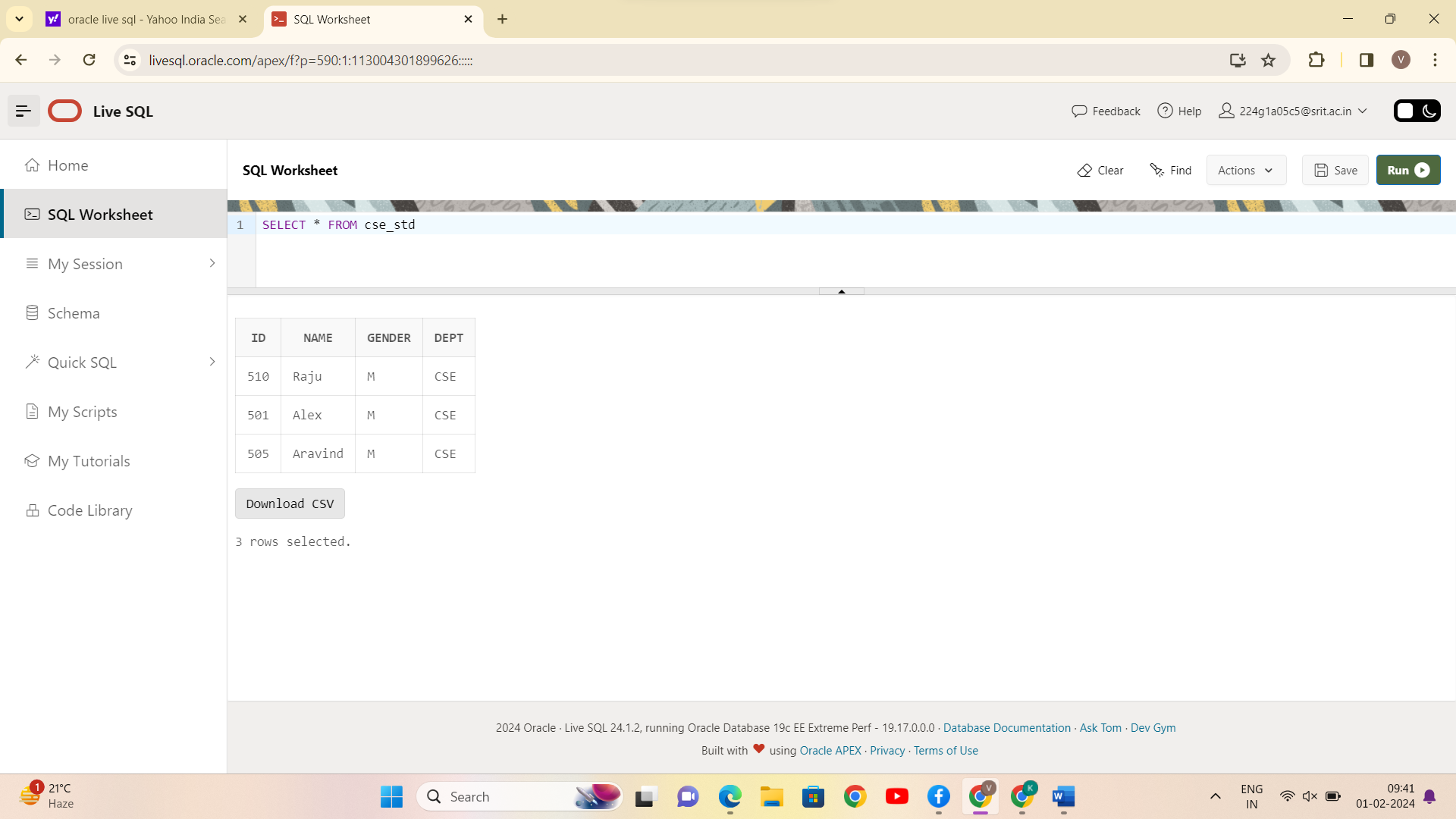


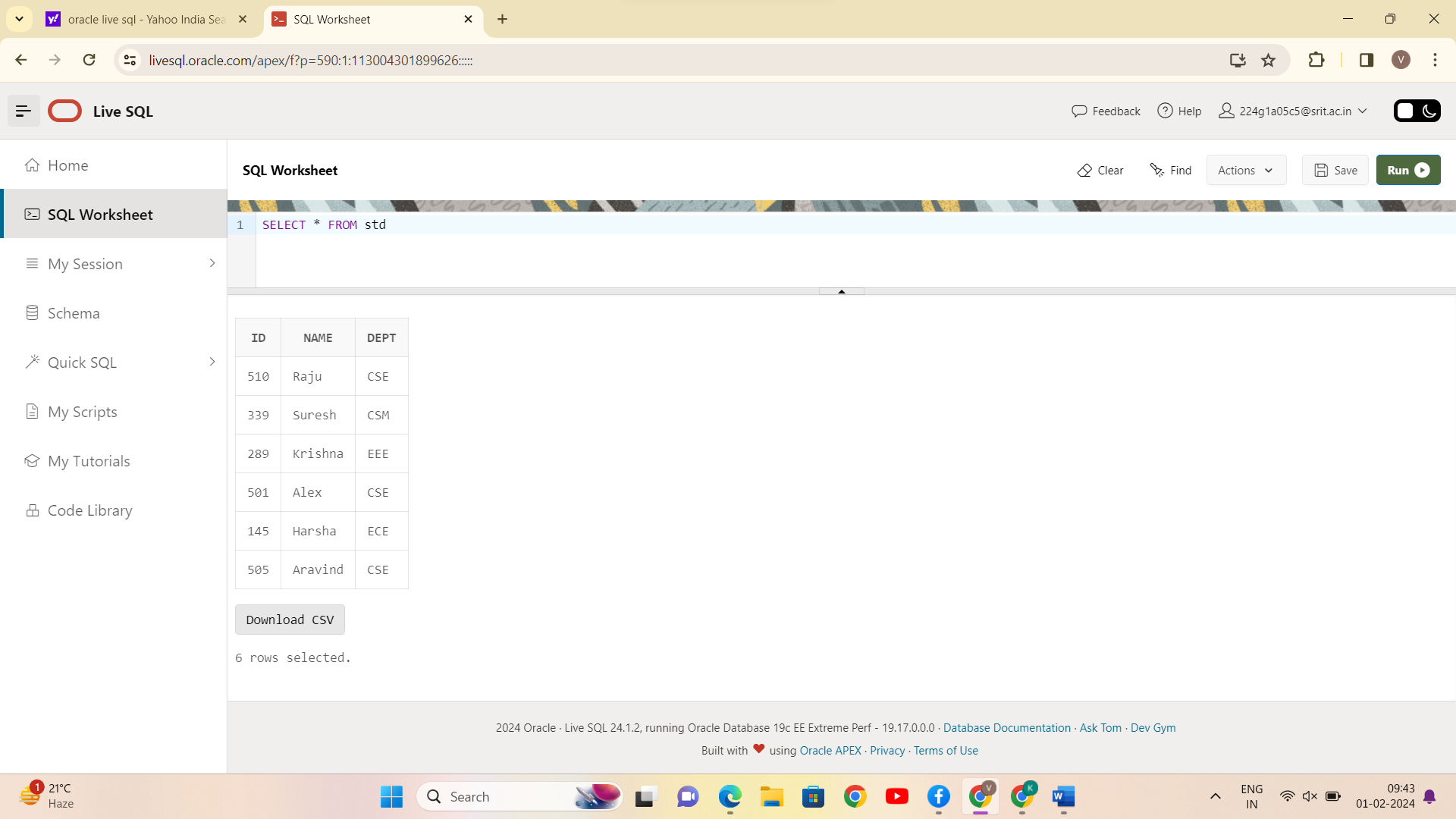


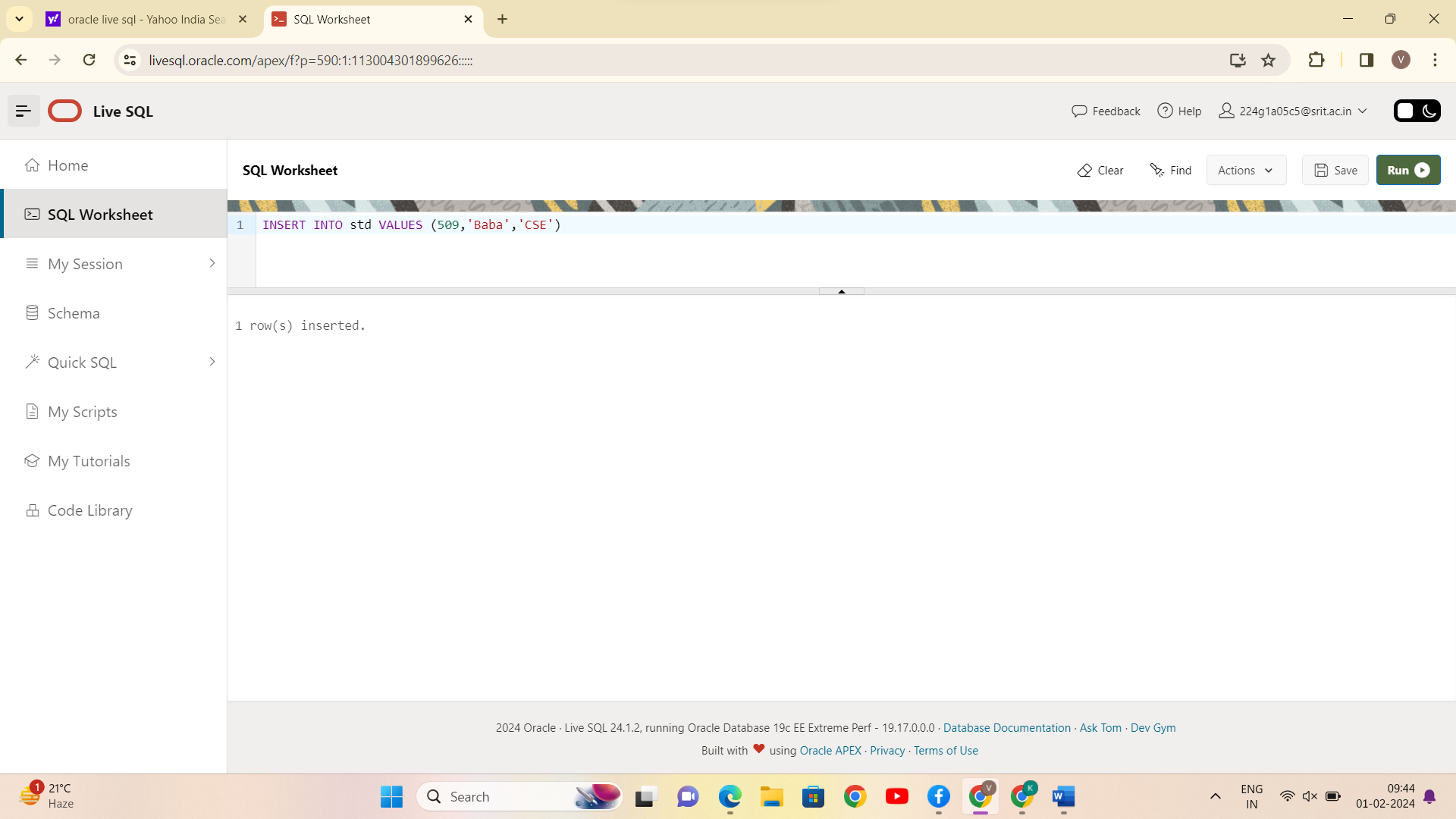


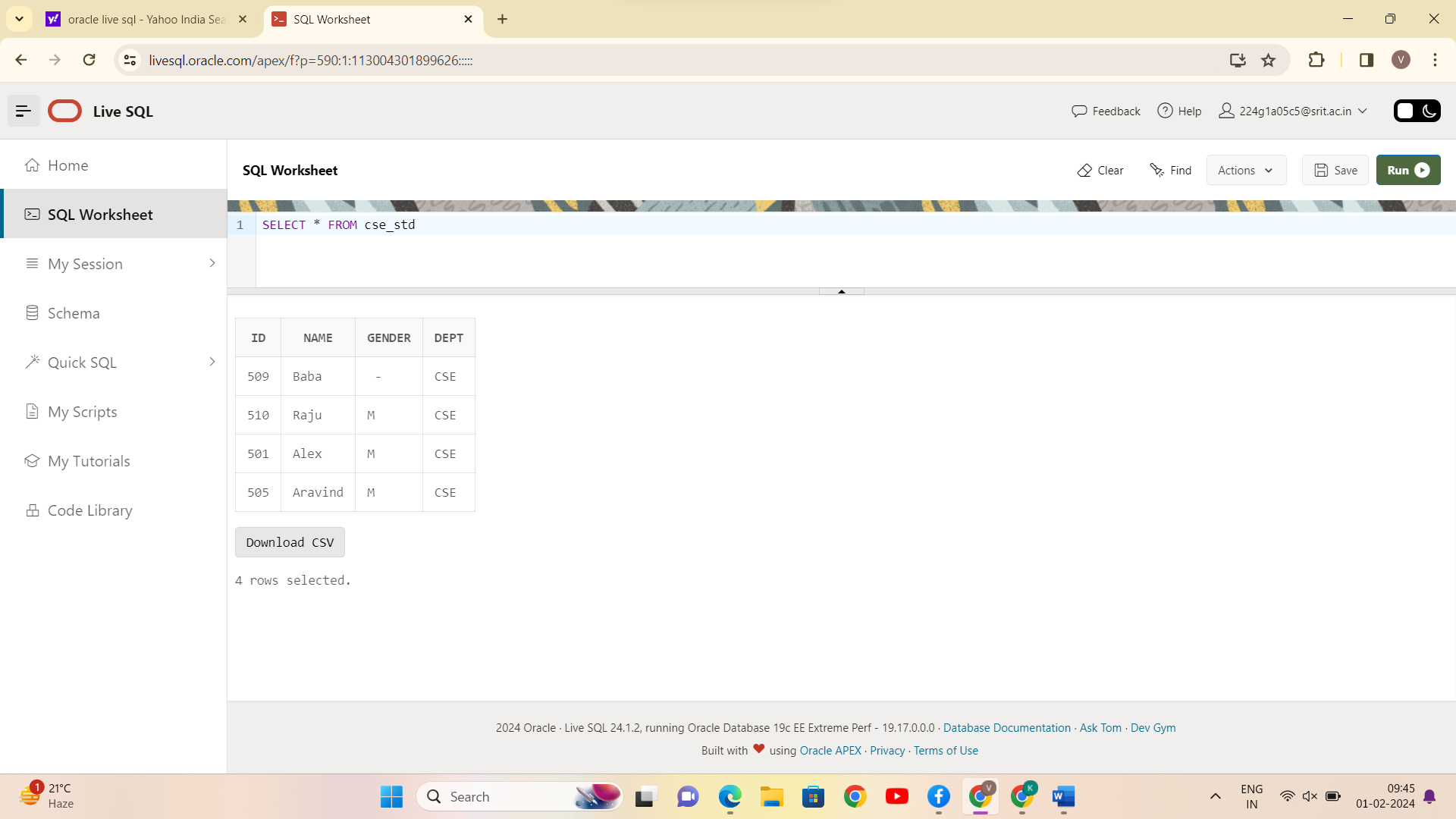


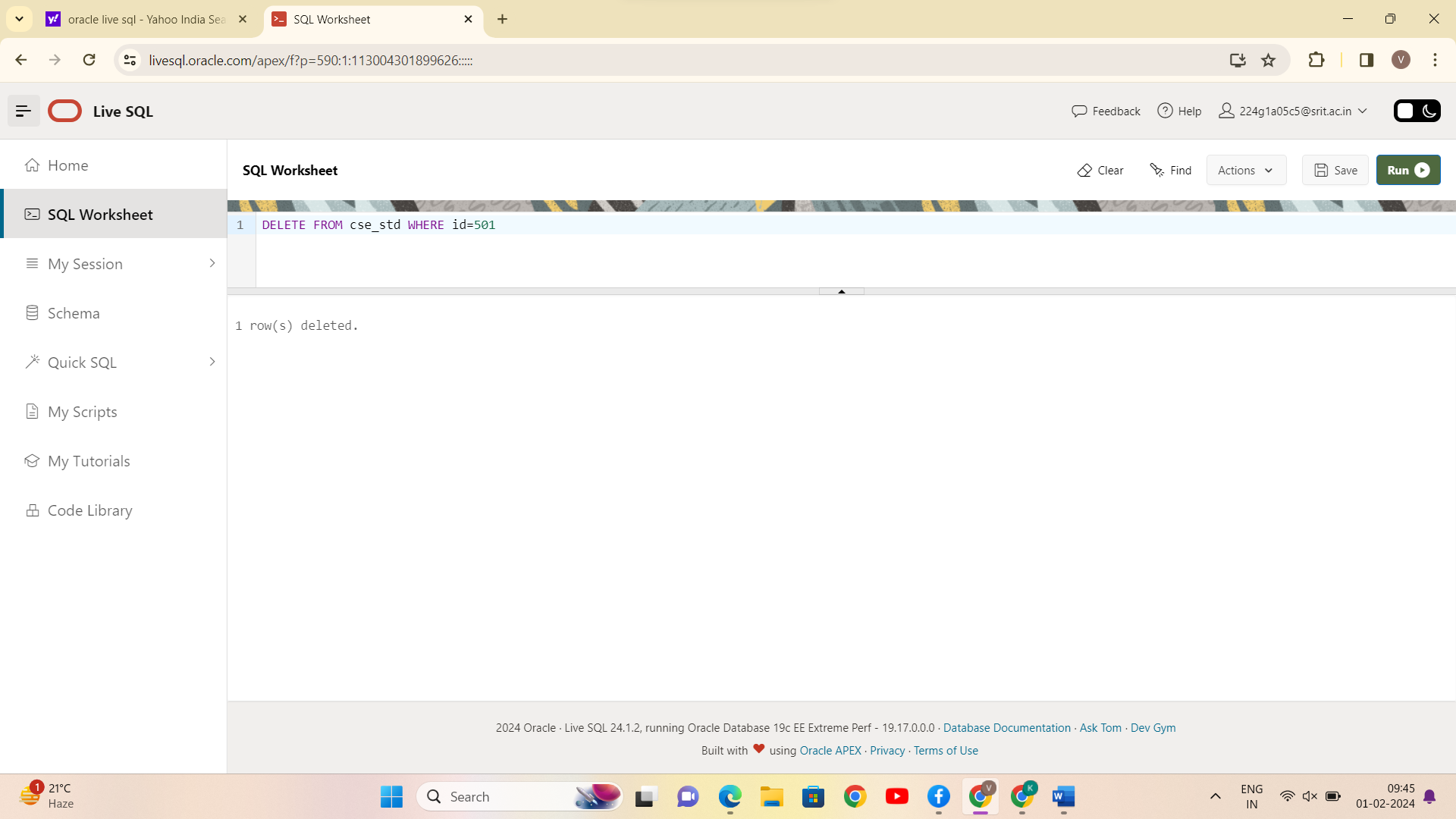


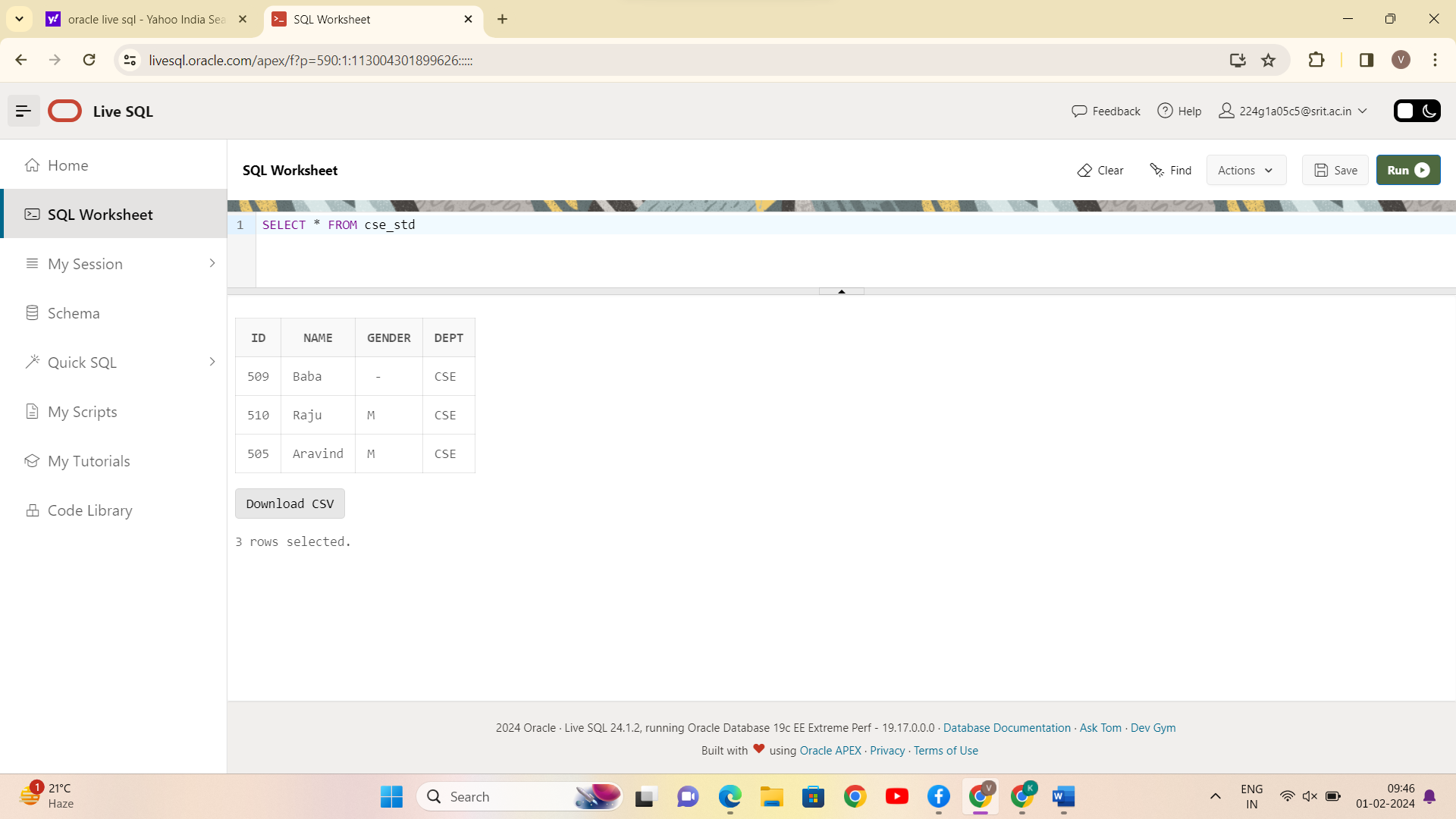


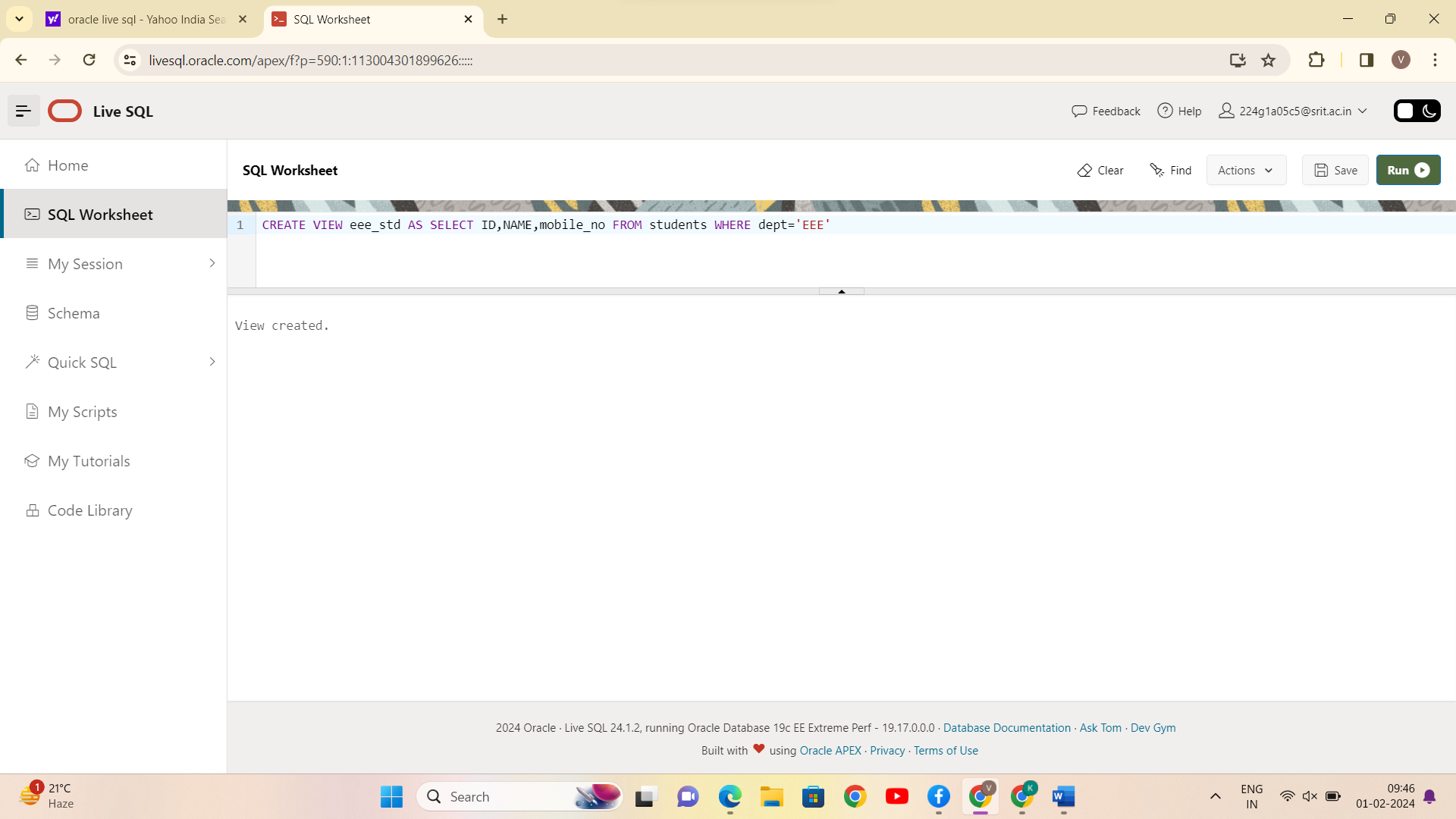


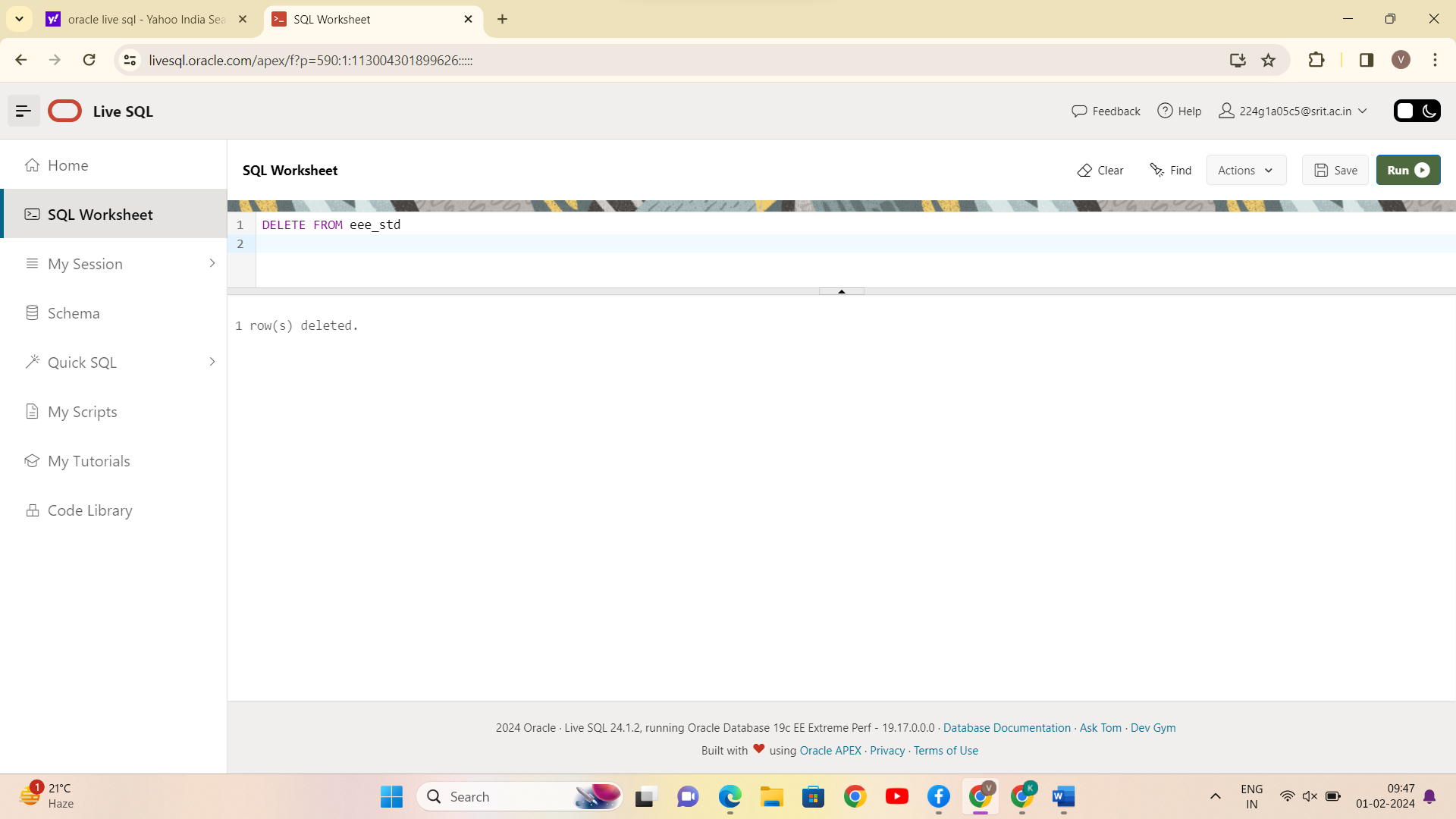


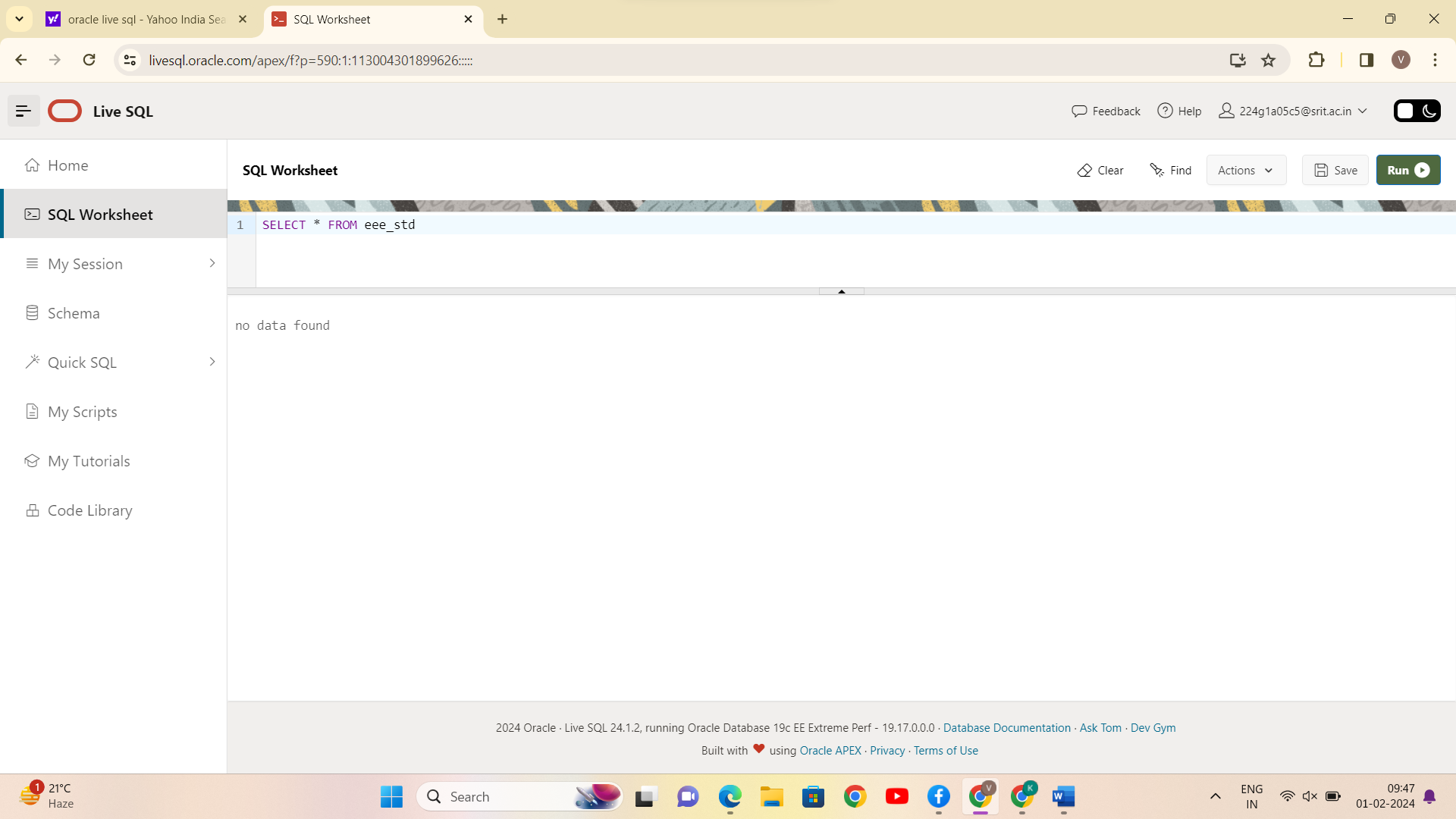


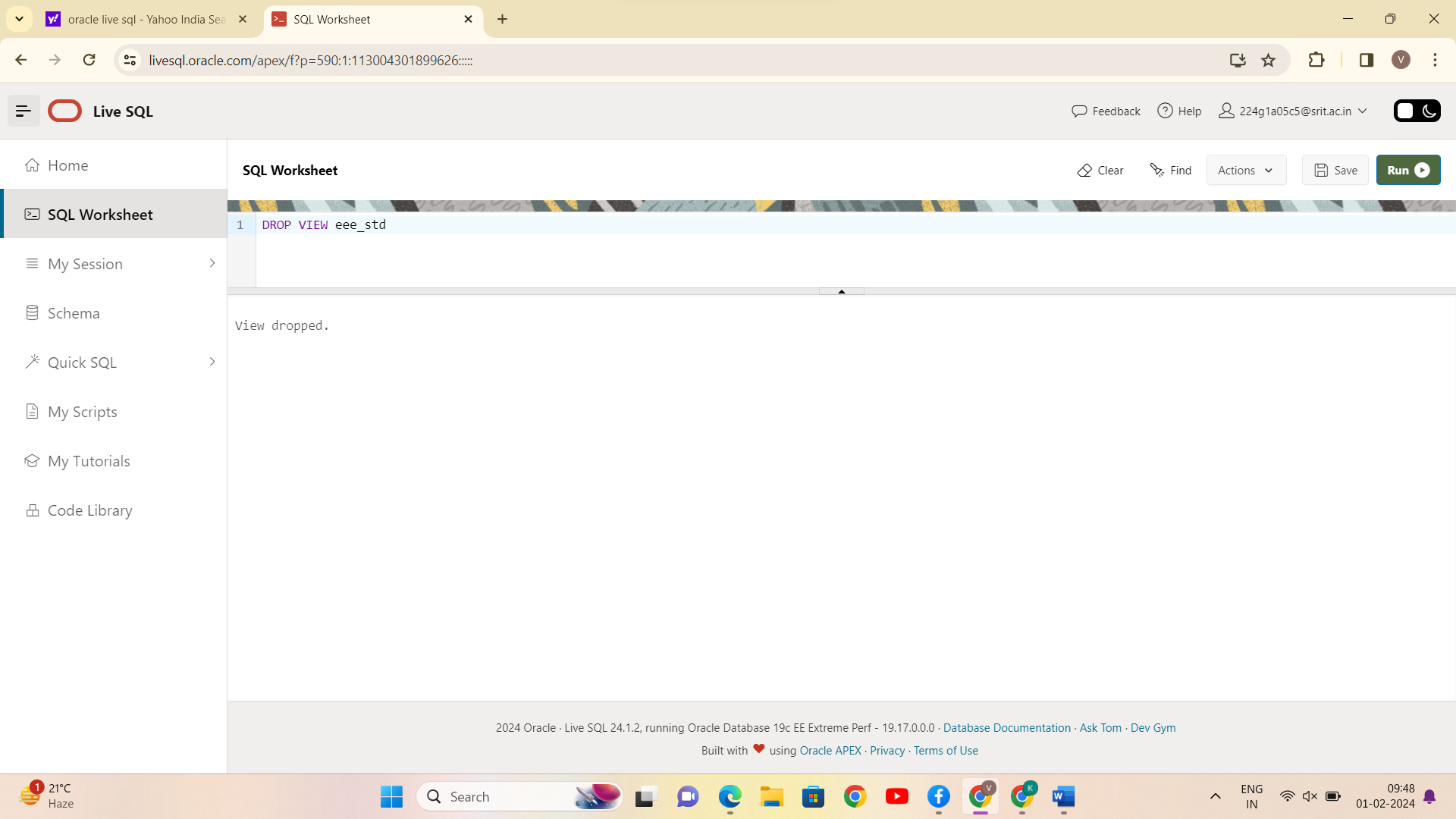












CONCLUSION:

SQL queries to create VIEWS for various databases (i.e., CREATE VIEW, UPDATE VIEW, ALTER VIEW, and DELETE VIEW) is successfully completed.