Task 36

-- create database students;

-- use students;

-- CREATE TABLE users (

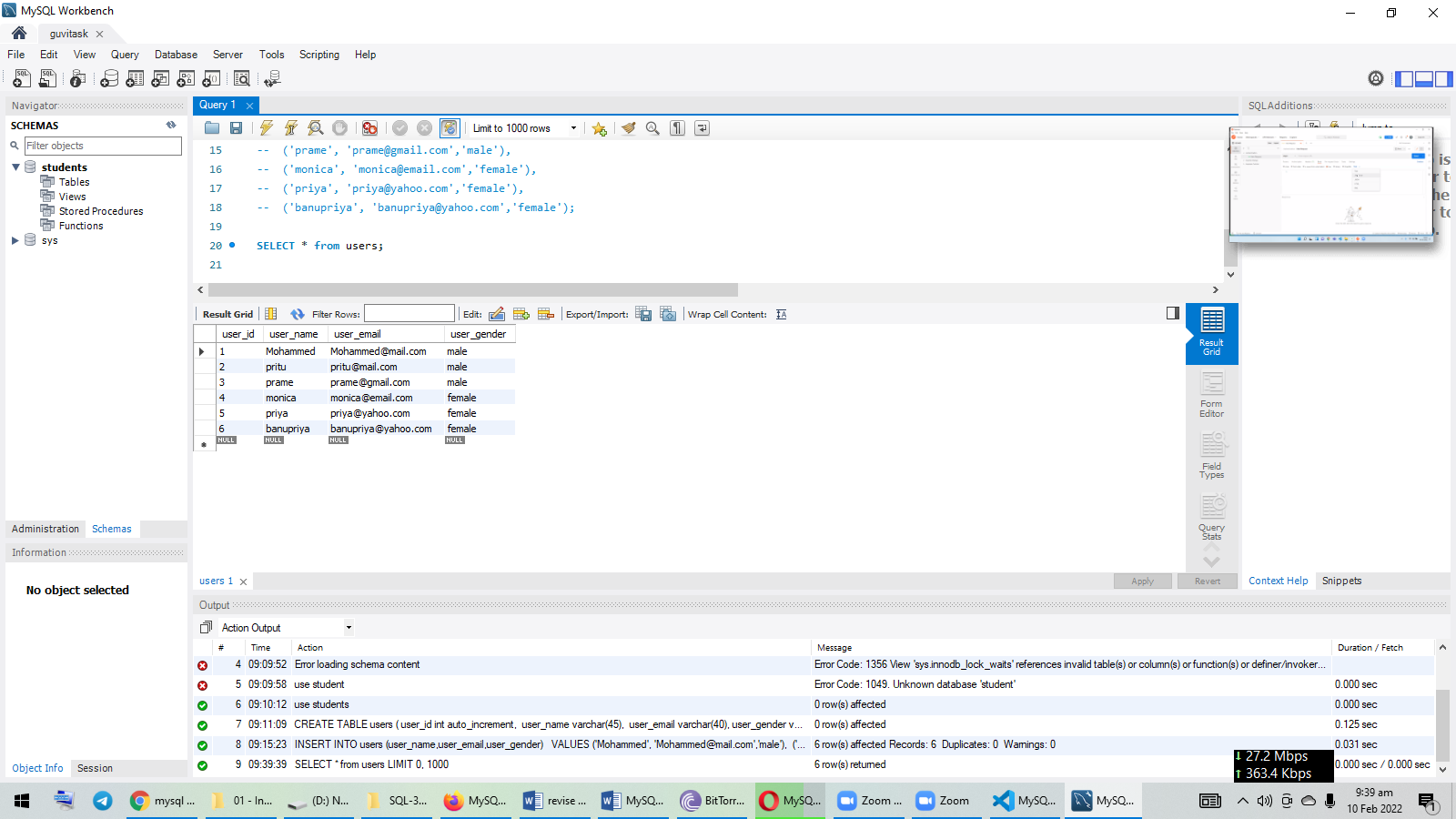
-- user\_id int auto\_increment,

-- user\_name varchar(45),

-- user\_email varchar(40),

-- user\_gender varchar(20),

-- primary key(user\_id));



-- INSERT INTO users (user\_name,user\_email,user\_gender)

-- VALUES ('Mohammed', 'Mohammed@mail.com','male'),

-- ('pritu', 'pritu@mail.com','male'),

-- ('prame', 'prame@gmail.com','male'),

-- ('monica', 'monica@email.com','female'),

-- ('priya', 'priya@yahoo.com','female'),

-- ('banupriya', 'banupriya@yahoo.com','female');

-- SELECT \* from users;

-- alter table users rename to students;

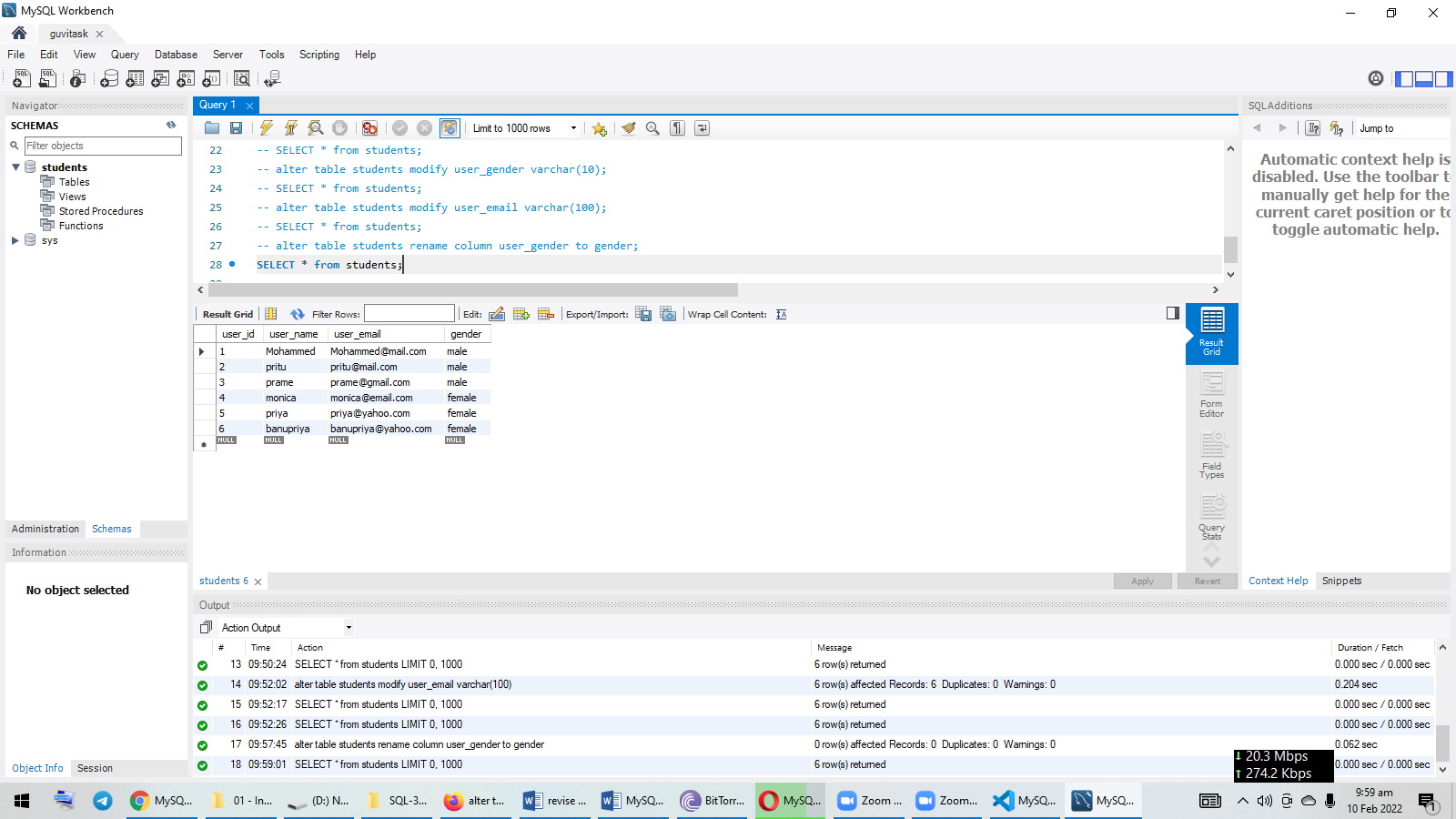
-- SELECT \* from students;

-- alter table students modify user\_gender varchar(10);

-- SELECT \* from students;

-- alter table students modify user\_email varchar(100);

-- SELECT \* from students;

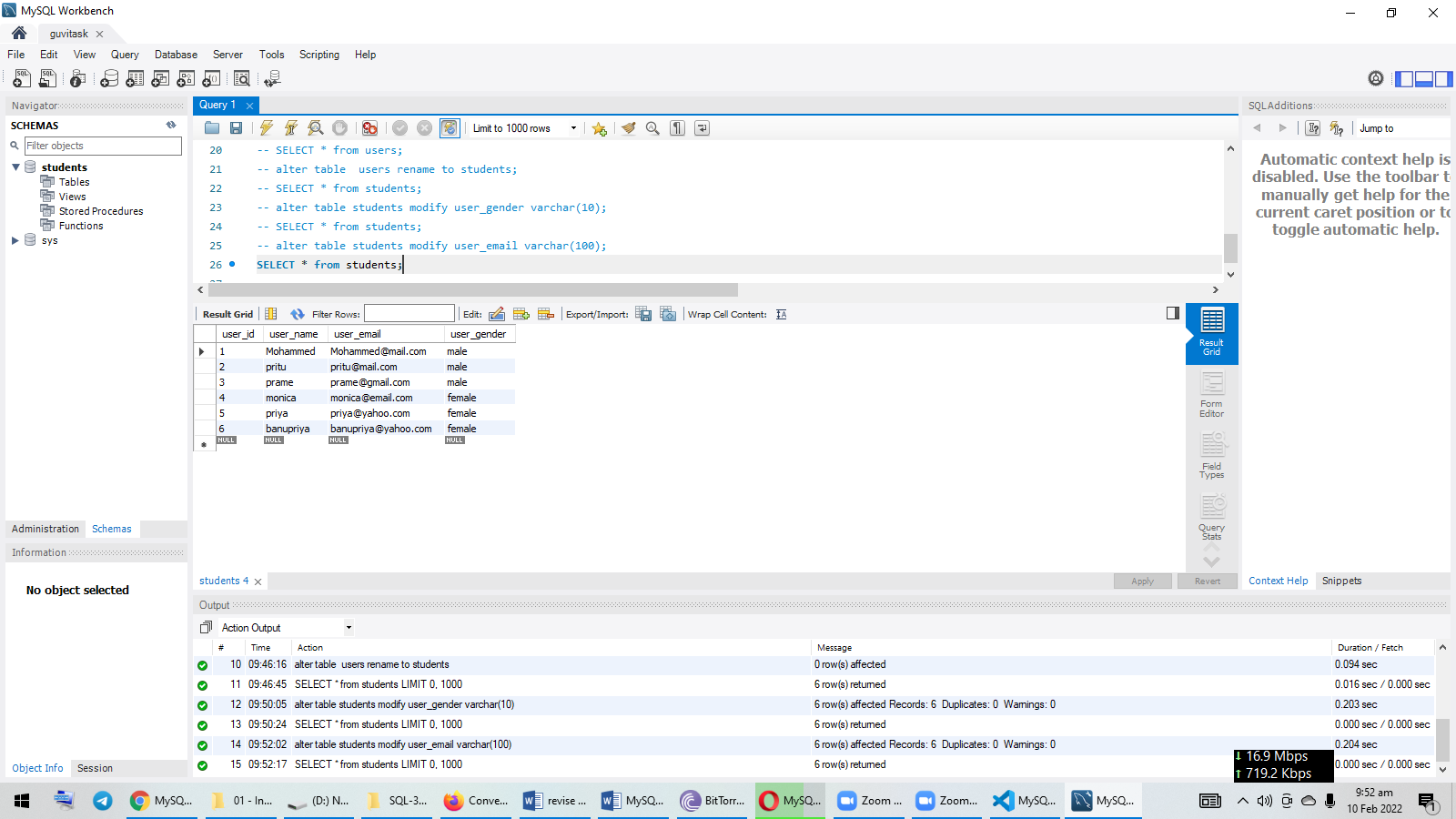


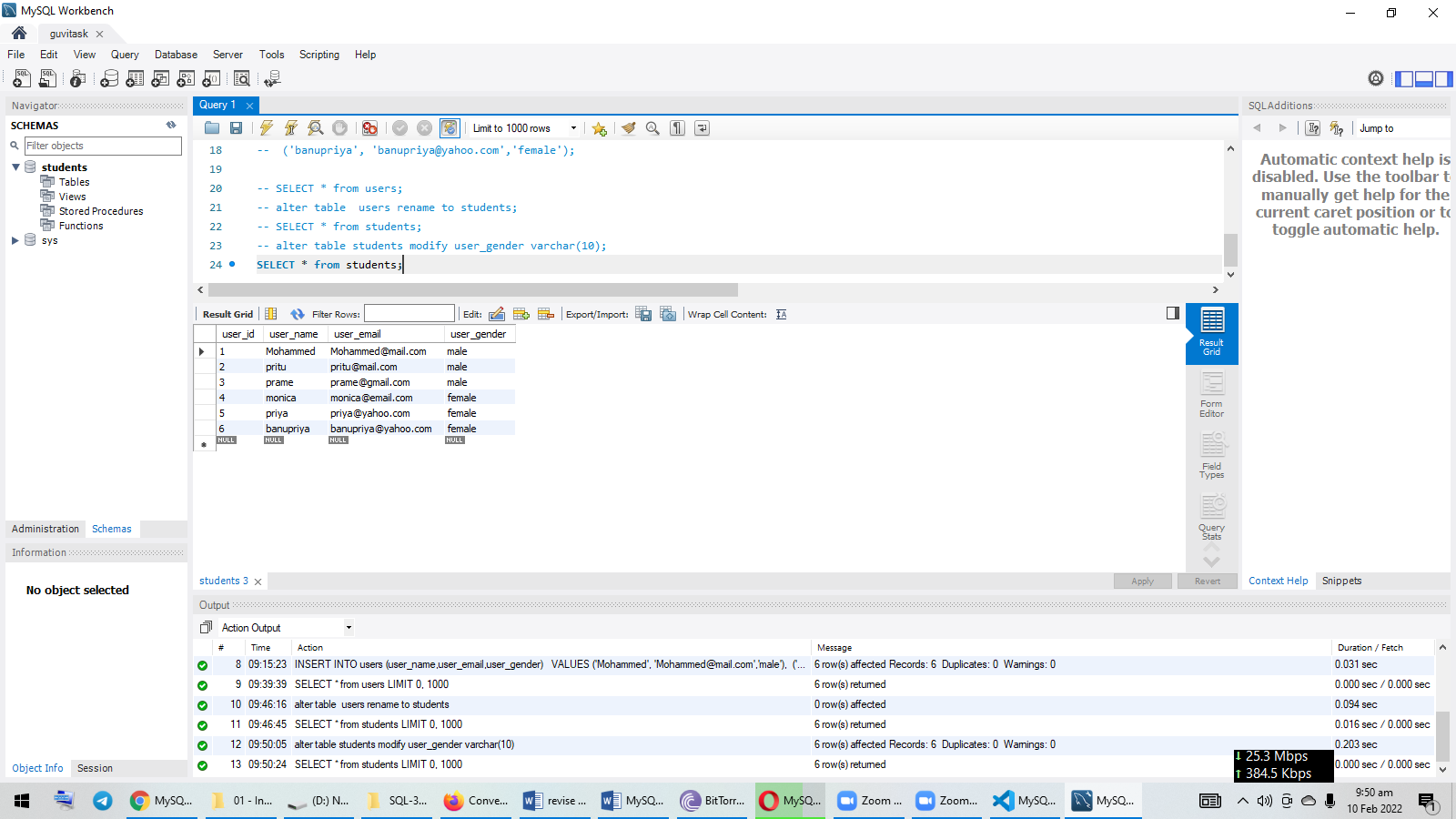
-- alter table students modify user\_email varchar(100);

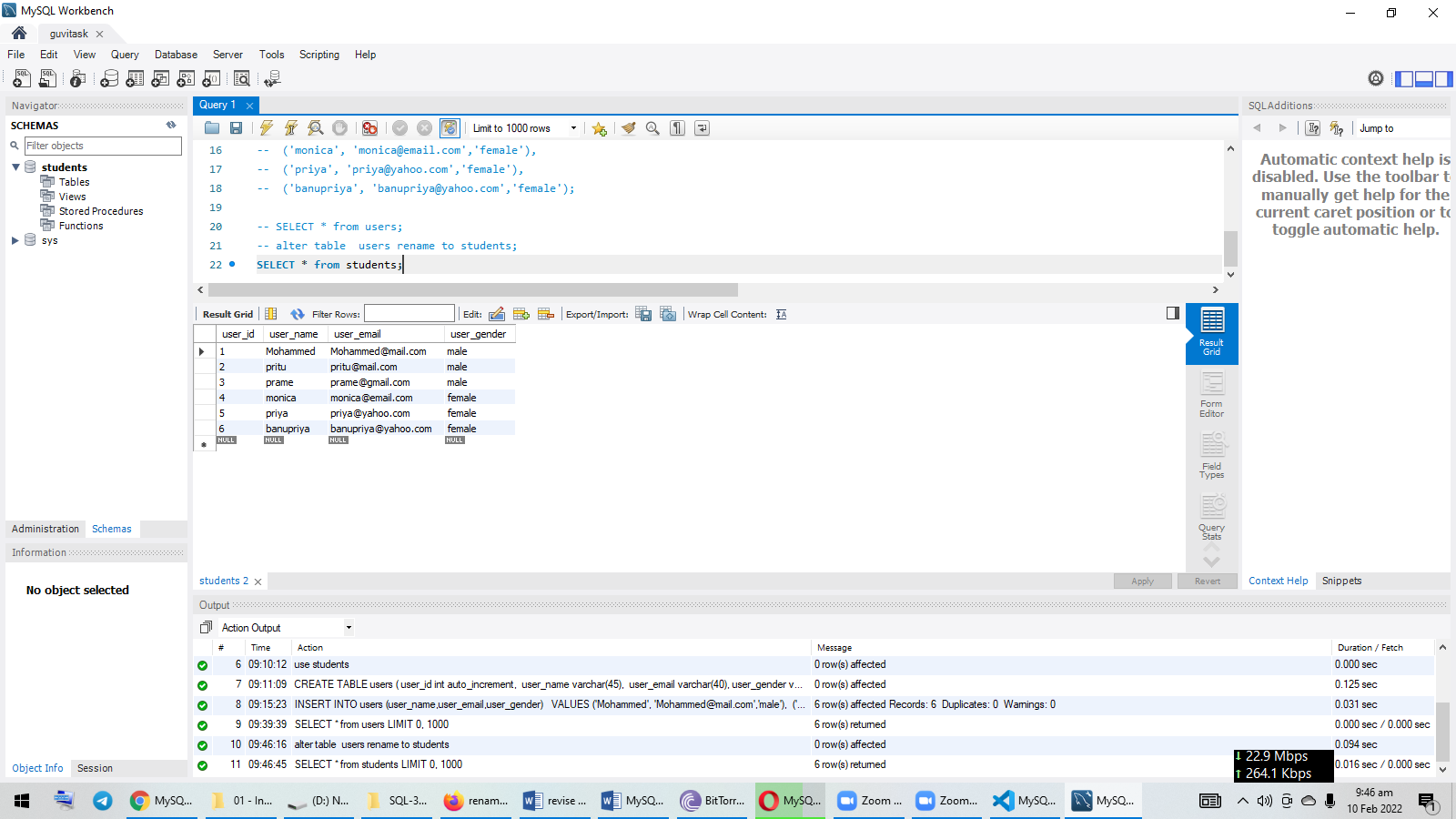
-- SELECT \* from students;

-- alter table students rename column user\_gender to gender;

-- SELECT \* from students;







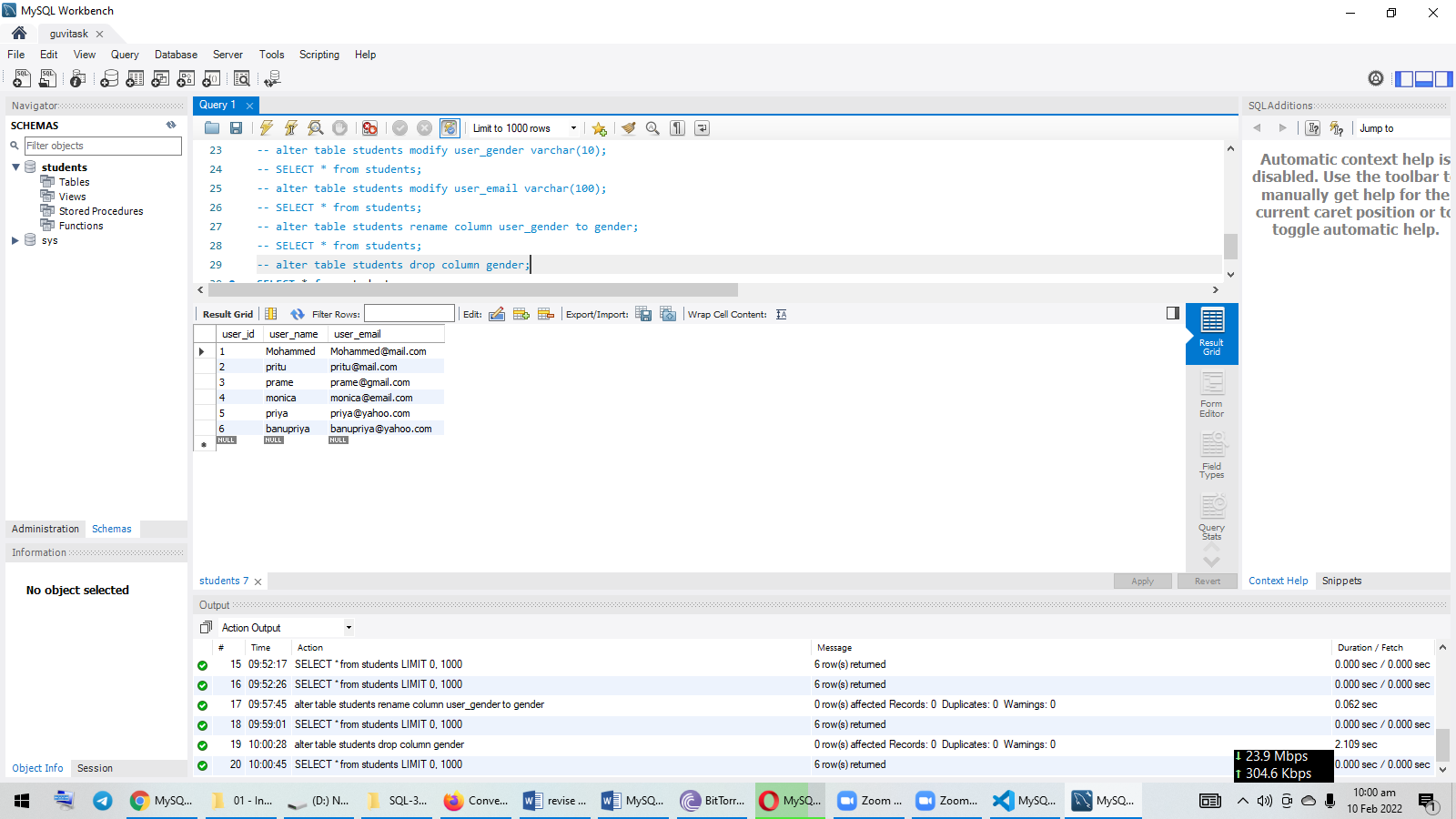
-- alter table students modify user\_email varchar(100);

-- SELECT \* from students;

-- alter table students rename column user\_gender to gender;

-- SELECT \* from students;

-- alter table students drop column gender;



-- SELECT \* from students;

-- INSERT INTO students (user\_name,user\_email)

-- VALUES ('abhinav', 'abhinav-chubb@mail.com')

-- SELECT \* from students;

update students set user\_email="abhinav-chubb@mail.com" where user\_name="abhinav"