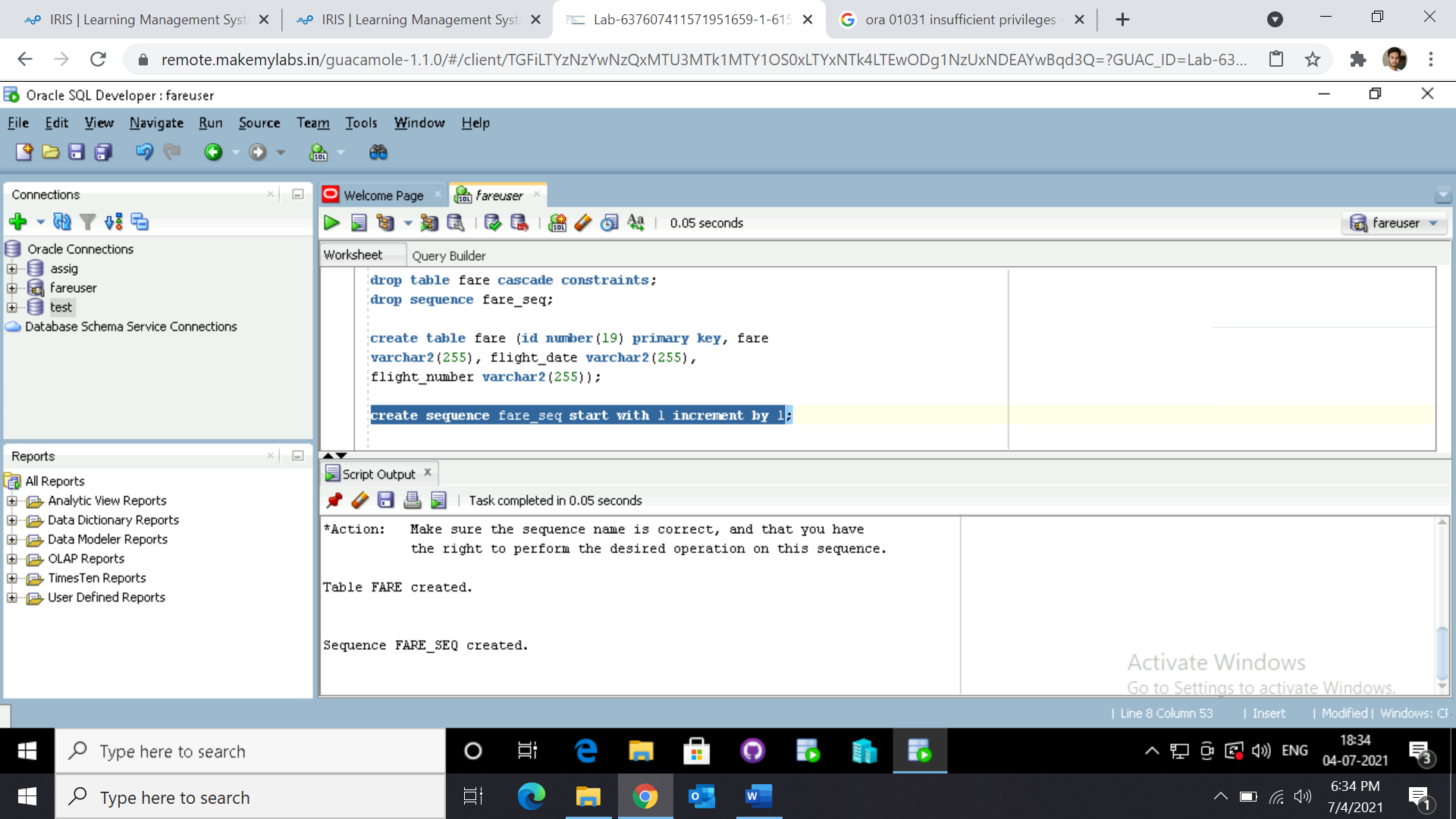
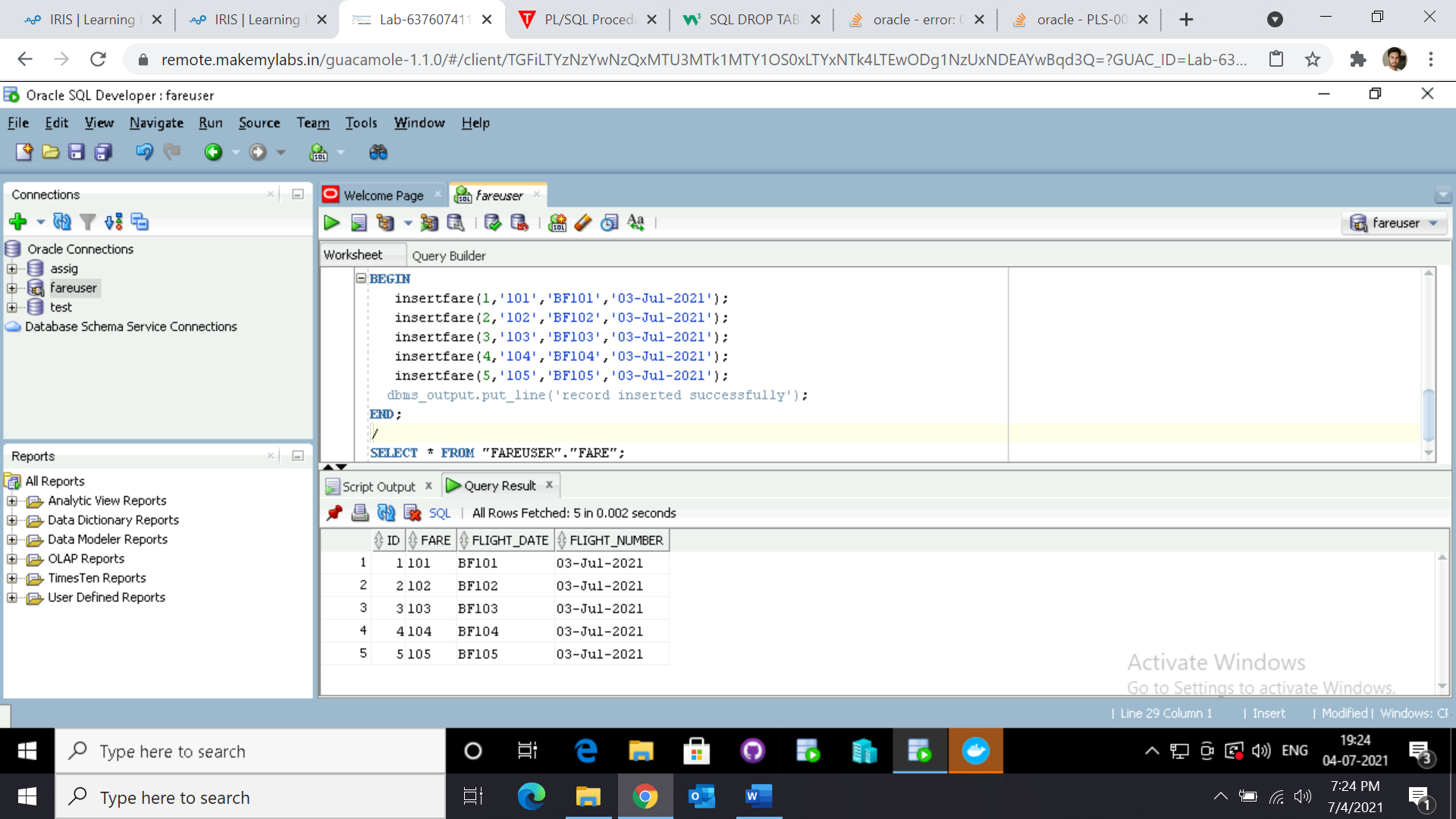
**User Assignment -1**

**Problem Statement:**

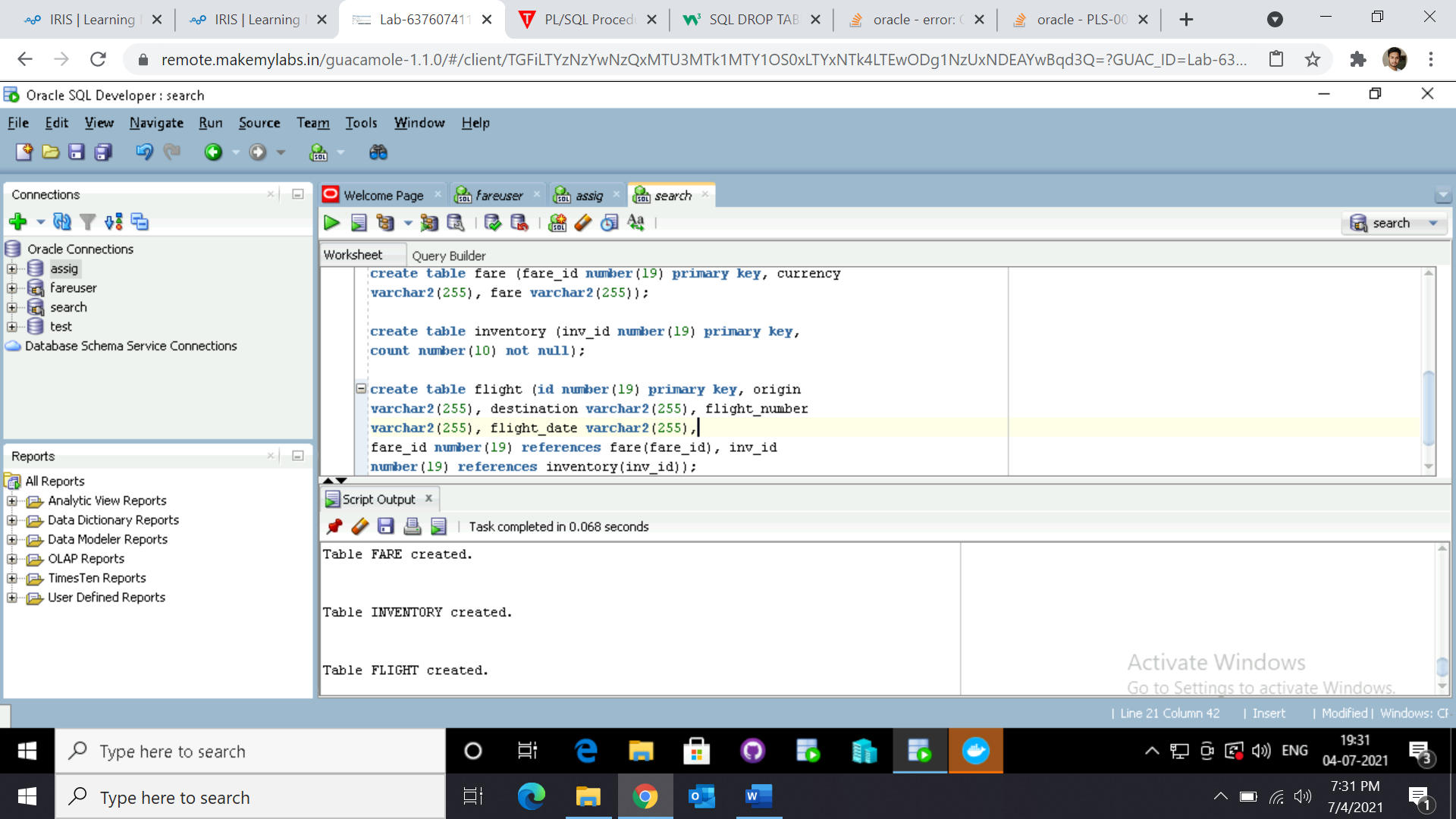
**CREATING FARE SCHEMA**

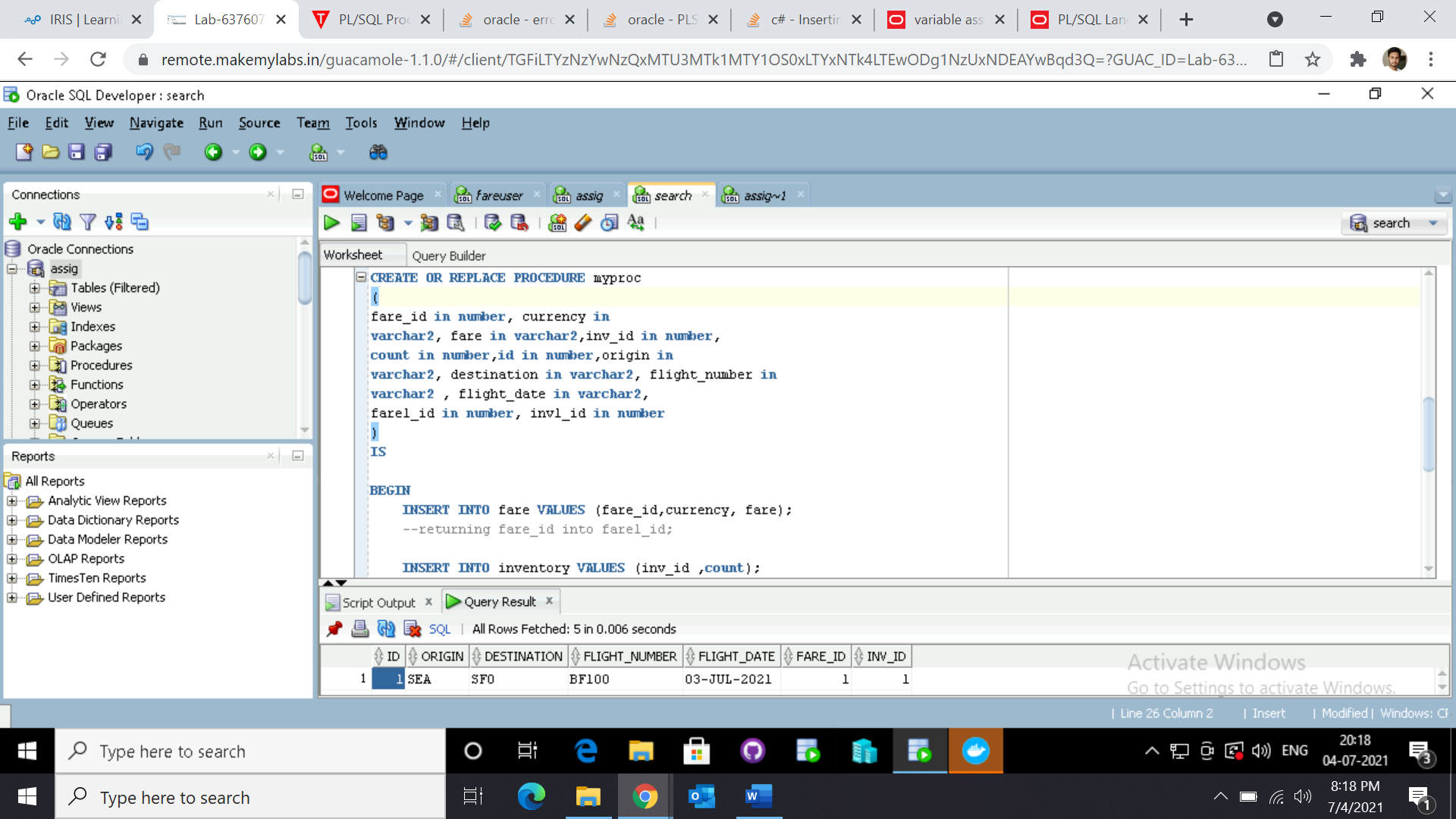


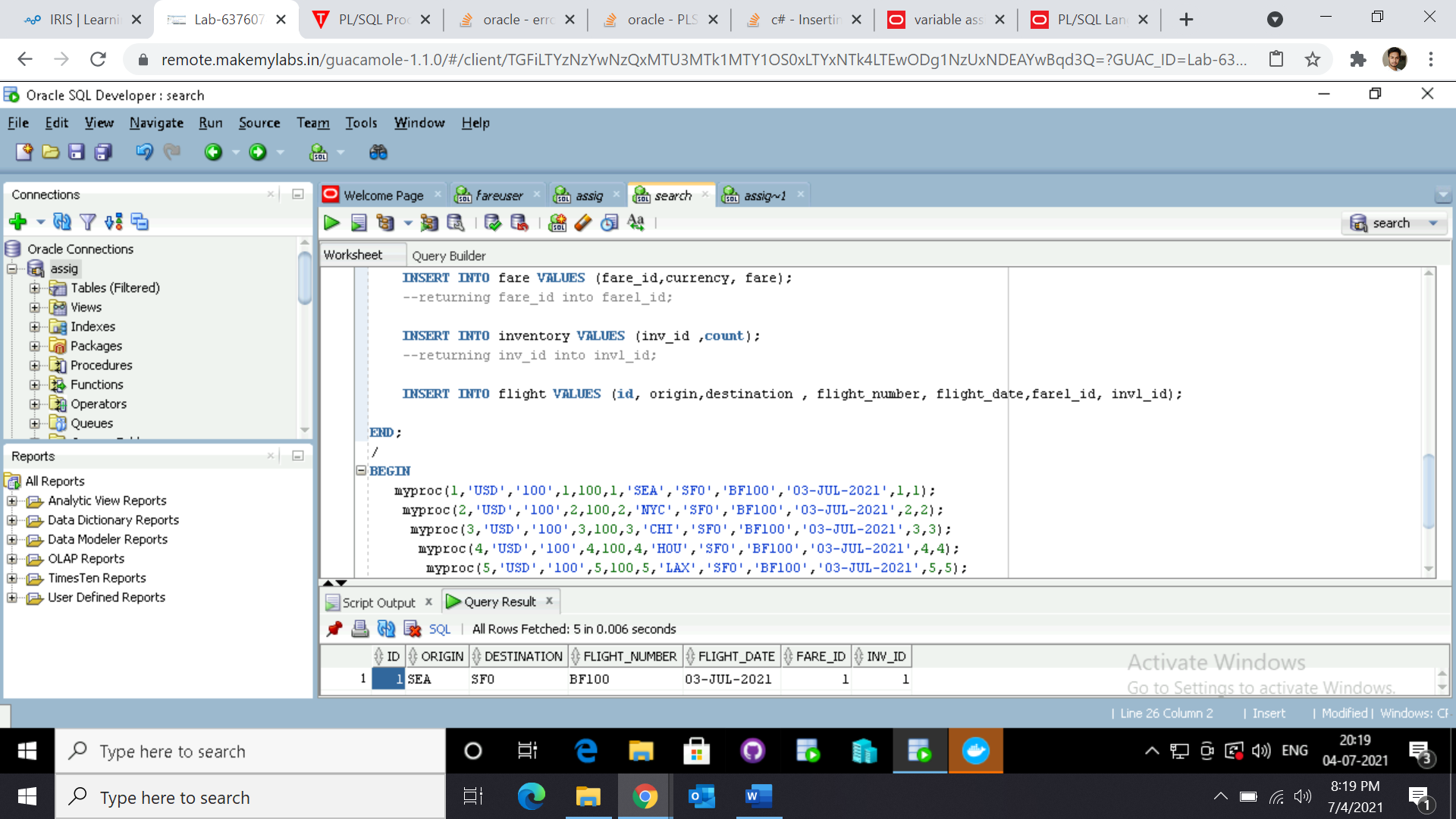


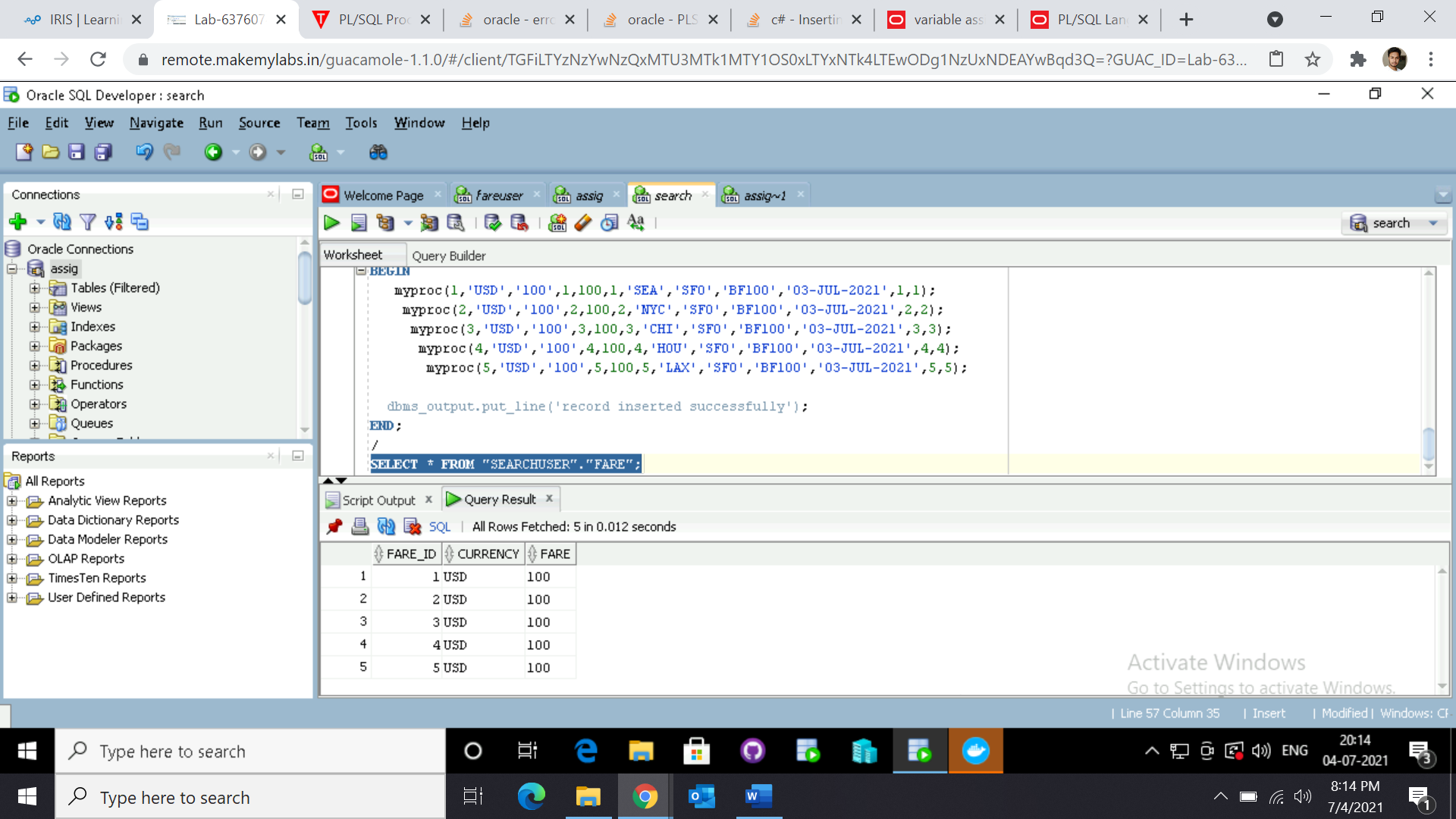


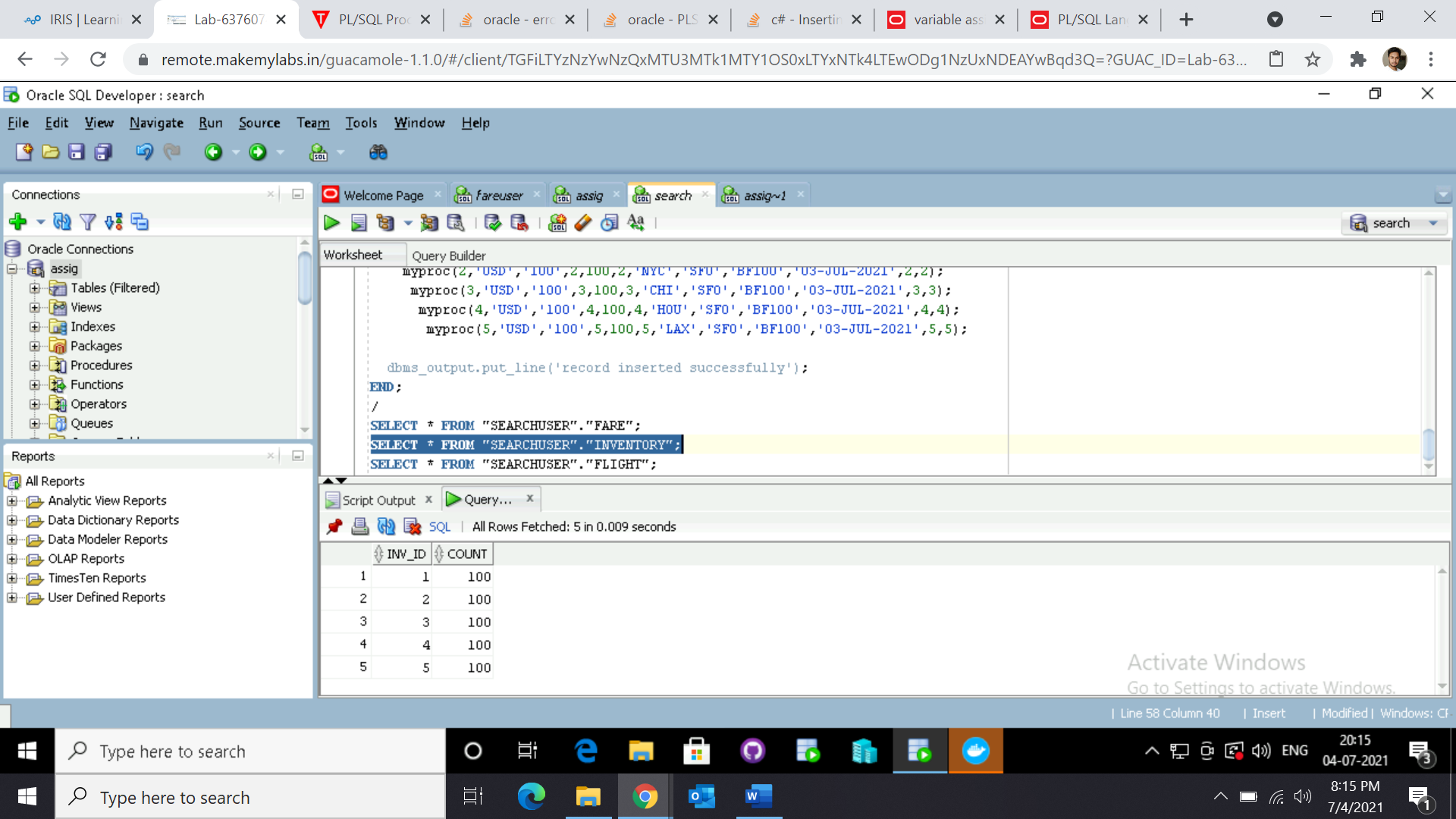
**CREATING SEARCH SCHEMA**

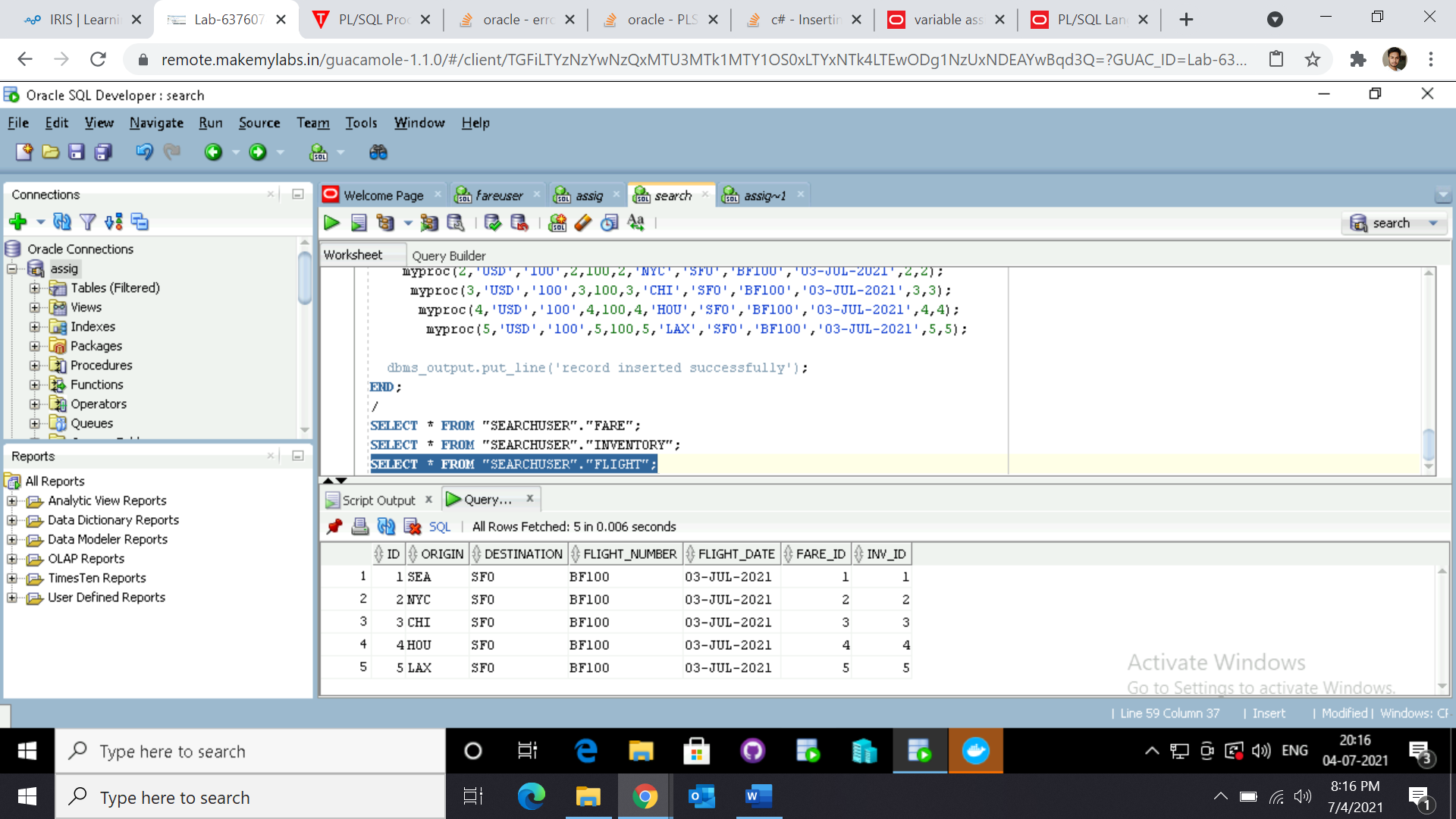




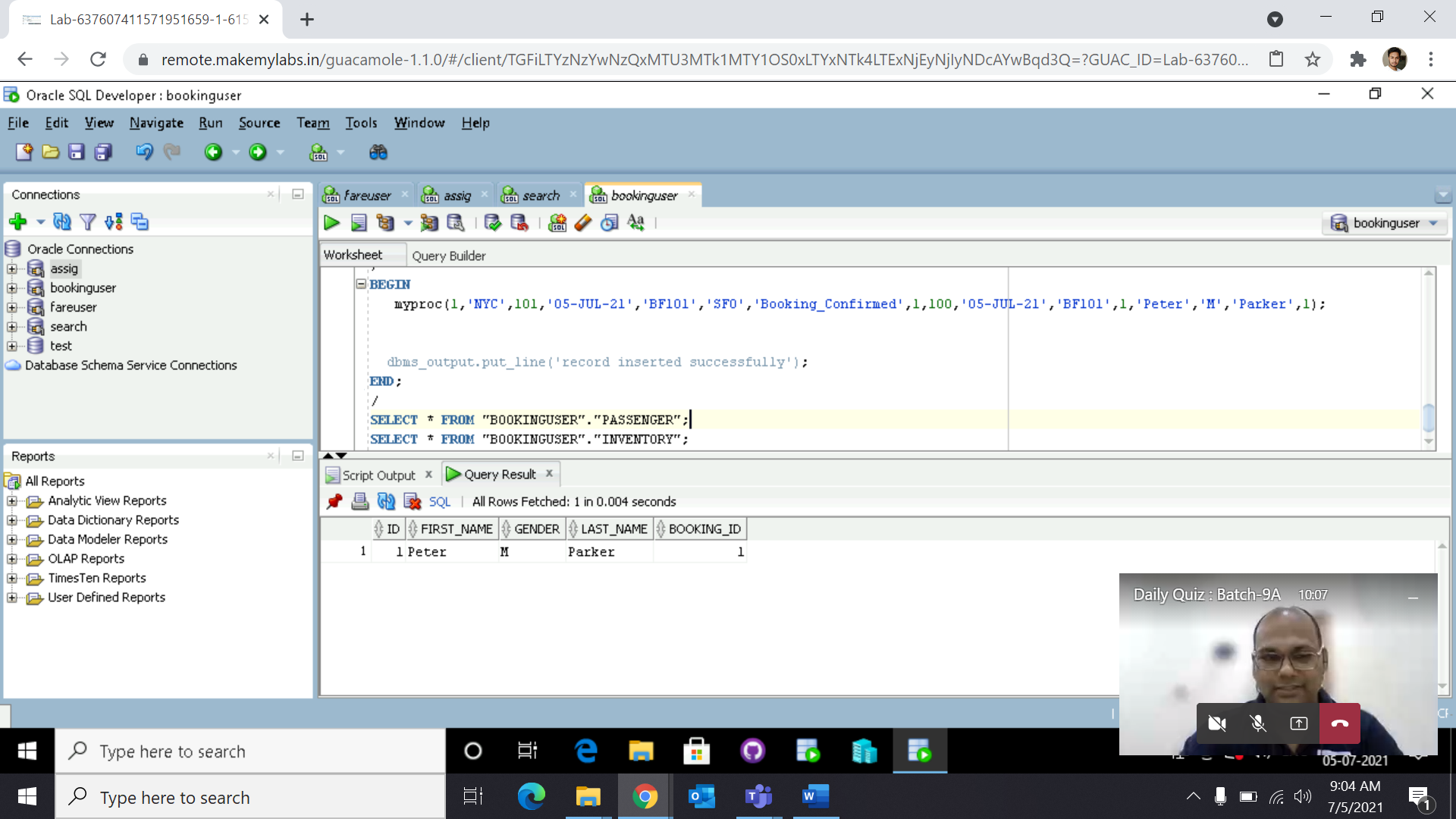


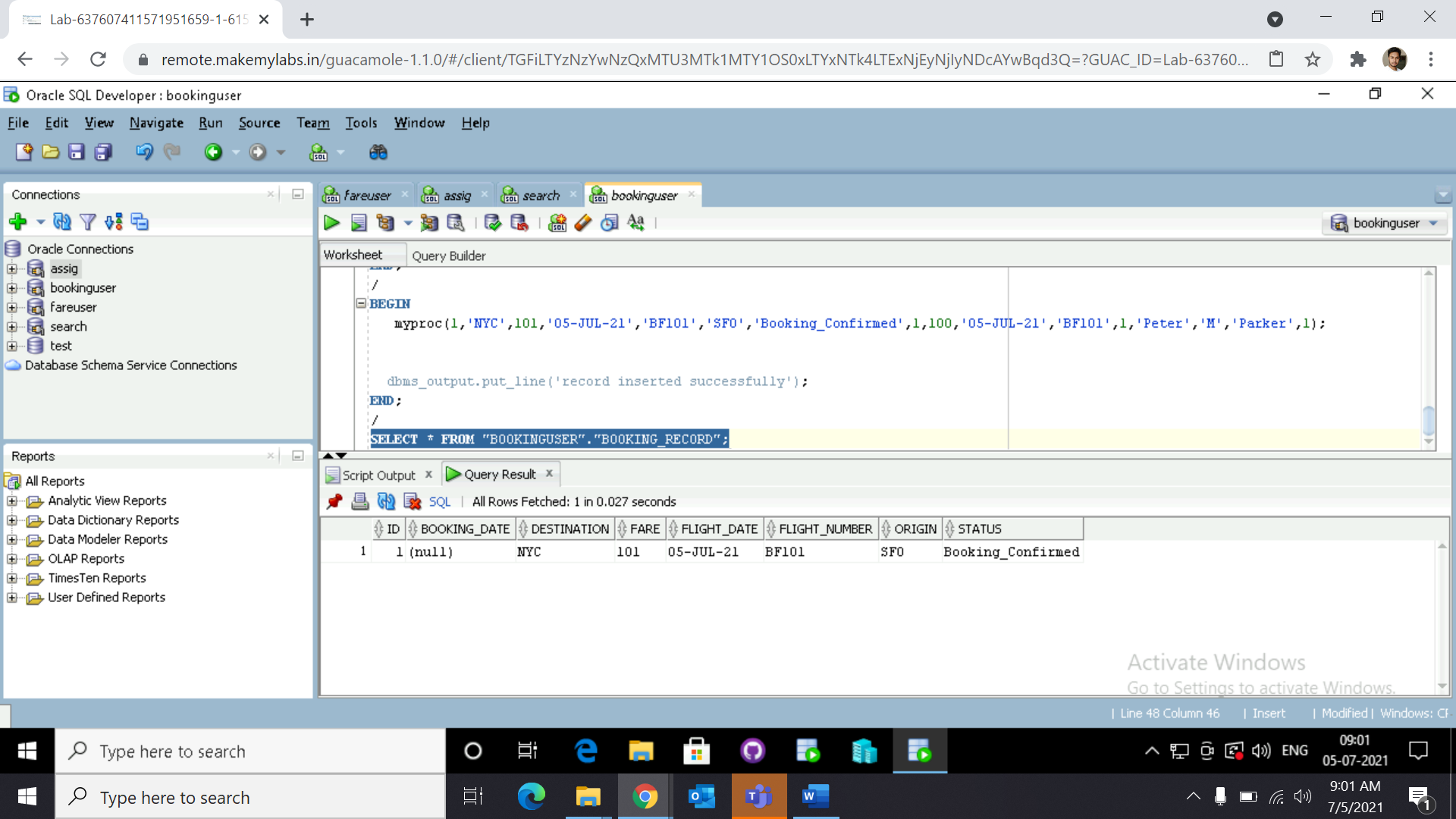






**User Assignment 2:**







**User Assignment 3**

create sequence checkin\_seq start with 1 increment by 1;

create table check\_in\_record (id

number(19)primary key, booking\_id number(19) not

null, check\_in\_time DATETIME DEFAULT CURRENT\_TIMESTAMP, first\_name

varchar2(255), flight\_date varchar2(255),

flight\_number varchar2(255), last\_name

varchar2(255), seat\_number varchar2(255));

create or replace procedure "INSERT1"

(id in number, booking\_id in number, first\_name in

varchar2, flight\_date in varchar2,

flight\_number in varchar2, last\_name in

varchar2, seat\_number in varchar2)

is

begin

insert into checkin\_seq(id, booking\_id, first\_name, flight\_date,

flight\_number,last\_name,seat\_number) values(id, booking\_id, first\_name, flight\_date,

flight\_number,last\_name,seat\_number);

end;

/

**BEGIN**

**insert1(1,101,'Tony','03-Jul-2021','BF101','Stark','28A');**

**dbms\_output.put\_line('record inserted successfully');**

**END;**

**/**