ADDING PHARMACIST ACCOUNT

```
40 v i 

© CS669 v i public@Term Proj v i 

© III v i Q v
                                                 Auto
               ___ *<CS669> All...
                                                                                                         ___ *<CS60
    create or replace procedure Add_Pharmacist_Acc(
                                       Account_UserName varchar,
                                      account_first_name varchar,
account_last_name varchar,
                                       pharmacist_npi decimal,
                                       EncryptedPassword varchar, Is_Pharmacist_Acc boolean)
    $proc$
declare pharm_npi decimal(10);
                           account_first_name,
account_last_name,
                           pharmacy_npi,
                           EncryptedPassword,
                           Is Pharmacist Acc
        values(Account_UserName, account_first_name, account_last_name, pharm_npi, EncryptedPassword, true);
    $proc$ language plpgsql
stics 1 ×
     Value
Rows 0
      create or replace procedure Add Pharmacist Acc(
                       Account_UserName varchar,
                       account_first_name varchar,
                       account_last_name varchar,
                       pharmacist_npi decimal,
                       EncryptedPassword varchar,
                       Is_Pharmacist_Acc boolean)
      as
      $proc$
      declare pharm_npi decimal(10);
```

The stored procedure execution shows different add_account stored procedures, but they are all very similar. All three stored procedures (add_pharmacist_acc, add_technician_acc, and add_other_acc) takes an username, last name, first name, a stored password, and a true boolean as arguments. The add_pharmacist_acc takes an additional pharmacist_npi as argument. The stored procedure takes the inputted argument and inserts into the Account table. If add_pharmacist_acc or add_technician_acc store procedure is used, then the stored procedure will automatically insert into the Pharmacist_acc or Technian_acc, respectively.

