Câu 1

create function lab6\_1(@tenhsx nvarchar(30))

returns @Bang table(

masp nchar(10) PRIMARY KEY,

mahangsx nchar(10),

tensp nvarchar(20),

soluong INT,

mausac nvarchar(20),

giaban money,

donvitinh nchar(10),

mota nvarchar(max)

)

as

begin

insert into @Bang select Sanpham.\* from Sanpham

inner join Hangsx

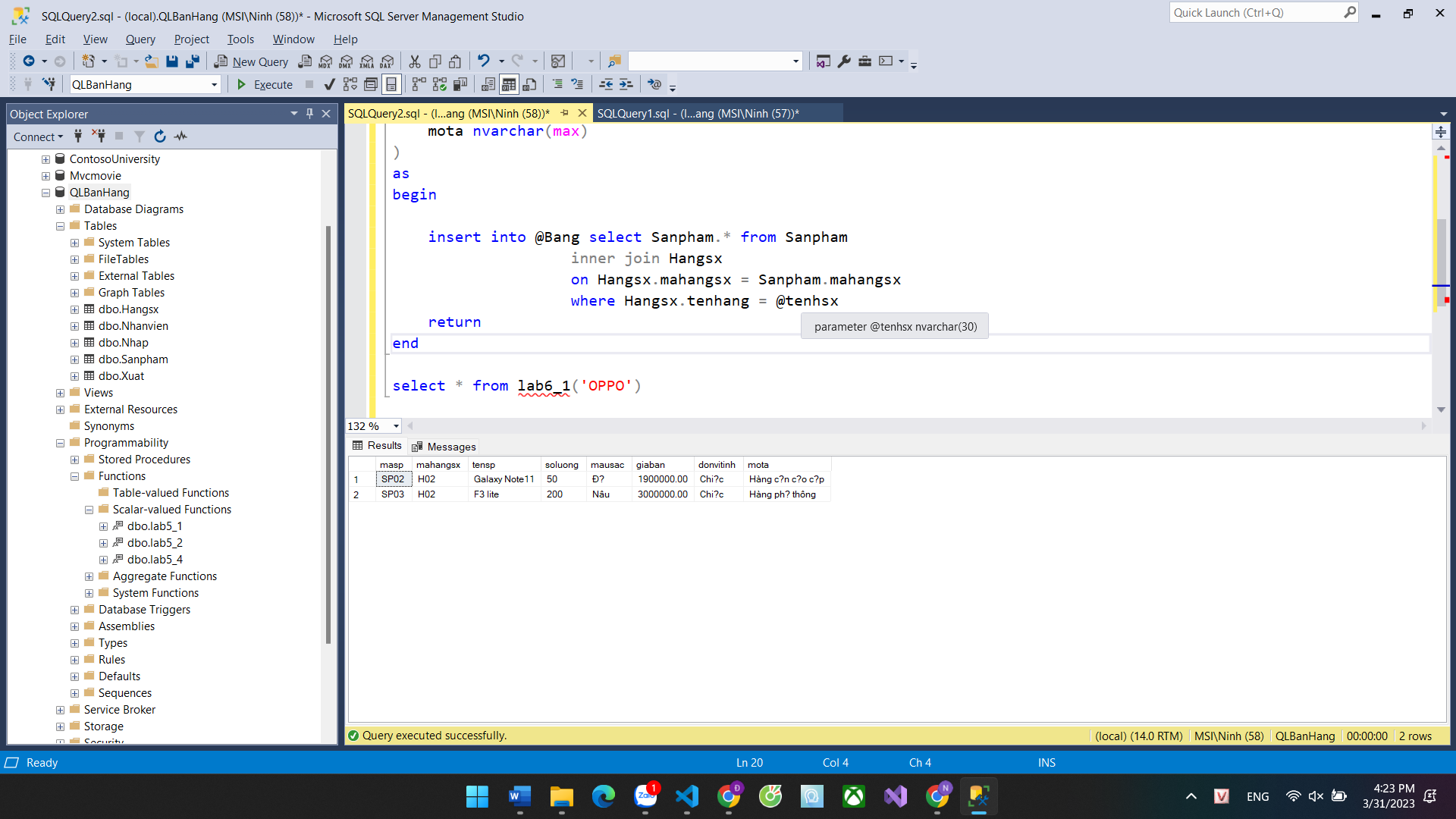
on Hangsx.mahangsx = Sanpham.mahangsx

where Hangsx.tenhang = @tenhsx

return

end

select \* from lab6\_1('OPPO')



Câu 2

create function lab6\_2(@x nvarchar(30), @y nvarchar(30))

returns @Bang table(

masp nchar(10) PRIMARY KEY,

mahangsx nchar(10),

tensp nvarchar(20),

soluong INT,

mausac nvarchar(20),

giaban money,

donvitinh nchar(10),

mota nvarchar(max),

tenhang nvarchar(20),

diachi nvarchar(30),

sodt nvarchar(20),

email nvarchar(30)

)

as

begin

insert into @Bang select Sanpham.\*, Hangsx.tenhang, Hangsx.diachi, Hangsx.sodt, Hangsx.email from Sanpham

inner join Nhap on Sanpham.masp = Nhap.masp

inner join Hangsx on Sanpham.mahangsx = Hangsx.mahangsx

where Nhap.ngaynhap >= @x

and Nhap.ngaynhap <= @y

return

end

select \* from lab6\_2('2020-05-17', '2020-07-04')

