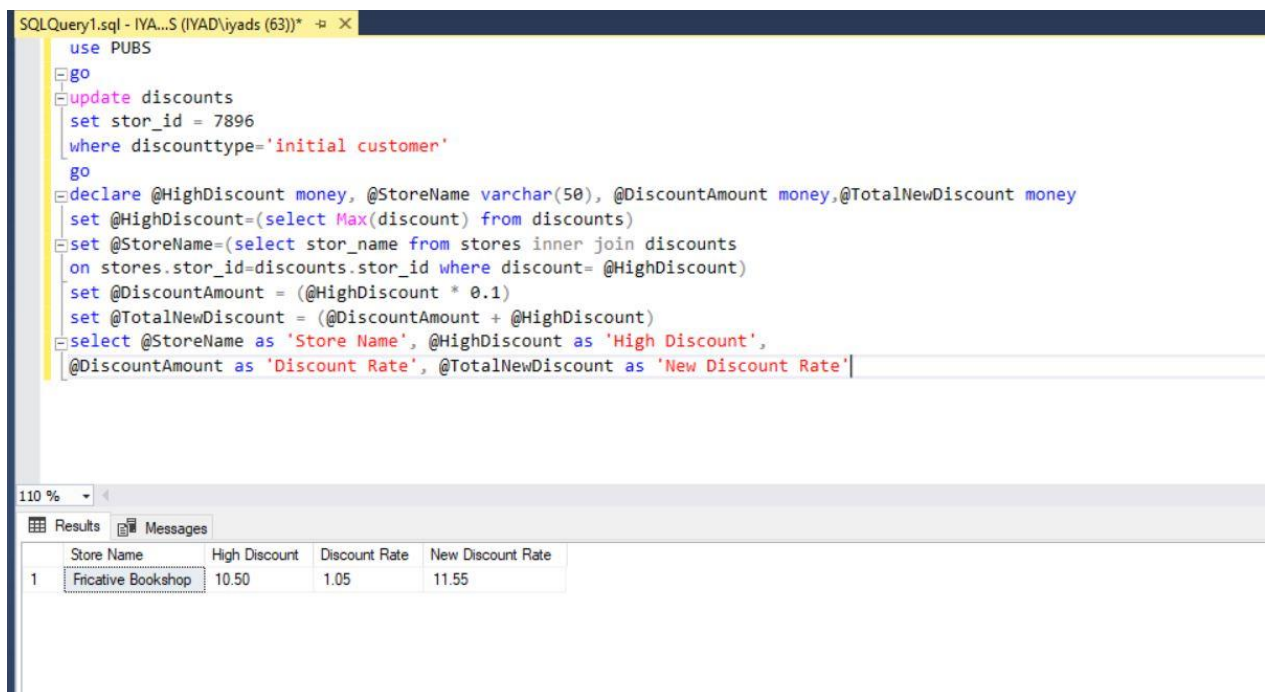


Iyad Shobaki
FALL 2018_Microsoft SQL Server Database (CPD222)
Professor Shanda-lyn Yaeger
Scripts and Batches, Week 10
10/29/2018

- Update discounts table, Declare variables, set values and run query:

```
use PUBS
go
update discounts
set stor_id = 7896
where discounttype='initial customer'
go
declare @HighDiscount money, @StoreName varchar(50), @DiscountAmount money, @TotalNewDiscount money
set @HighDiscount=(select Max(discount) from discounts)
set @StoreName=(select stor_name from stores inner join discounts
on stores.stor_id=discounts.stor_id where discount= @HighDiscount)
set @DiscountAmount = (@HighDiscount * 0.1)
set @TotalNewDiscount = (@DiscountAmount + @HighDiscount)
select @StoreName as 'Store Name', @HighDiscount as 'High Discount',
@DiscountAmount as 'Discount Rate', @TotalNewDiscount as 'New Discount Rate'
```



The screenshot shows a SQL Server Enterprise Manager window titled "SQLQuery1.sql - IYA...S (IYAD\iyads (63))". The query window displays the same T-SQL script as shown in the previous block. Below the query window, the "Results" tab is active, showing a table with the following data:

	Store Name	High Discount	Discount Rate	New Discount Rate
1	Fricative Bookshop	10.50	1.05	11.55