

```
CREATE TABLE Vegetables (ID int identity(1,1),Vegetable  
VARCHAR(40),ImportRate INT,ExportRate INT)
```

```
INSERT INTO Vegetables VALUES('Potato',20,60)  
INSERT INTO Vegetables VALUES('Brijal',15,45)  
INSERT INTO Vegetables VALUES('Bitter Gourd',18,55)  
INSERT INTO Vegetables VALUES('Ladies Finger',21,60)  
INSERT INTO Vegetables VALUES('Onion',95,275)
```

```
Select * from Vegetables
```

```
Select * from Export
```

```
Select * from Import
```

```
CREATE TABLE Export (Vegetable VARCHAR(40),TaxPercentage int)
```

```
INSERT INTO Export VALUES('Potato',10 )  
INSERT INTO Export VALUES('Brijal',10)  
INSERT INTO Export VALUES('Bitter Gourd',10)  
INSERT INTO Export VALUES('Ladies Finger',10)  
INSERT INTO Export VALUES('Onion',10)
```

```
CREATE TABLE Import (Vegetable VARCHAR(40),DiscountAmount int)
```

```
INSERT INTO Import VALUES('Potato',5 )  
INSERT INTO Import VALUES('Brijal',7 )  
INSERT INTO Import VALUES('Bitter Gourd',9 )  
INSERT INTO Import VALUES('Ladies Finger',11 )  
INSERT INTO Import VALUES('Onion',20 )
```

```
SELECT ISNULL(Veg.Vegetable,'') as Vegetable,  
(Veg.ExportRate + (veg.Exportrate * Ex.TaxPercentage/100)) as  
ExportAmount,  
(Veg.ImportRate-Im.DiscountAmount) as ImportAmount  
FROM Vegetables veg(NOLock)  
LEFT JOIN Export Ex ON Ex.Vegetable = veg.Vegetable  
LEFT JOIN Import Im ON Im.Vegetable = veg.Vegetable
```