

```
CREATE FUNCTION [dbo].[FonksiyonIsmi]
```

```
(
```

```
    -- Parametreler
```

```
    @sayi int
```

```
)
```

```
RETURNS int -- Geri dönüş tipi
```

```
AS
```

```
BEGIN
```

```
    -- Değişken tanımlayabilirsiniz.
```

```
    DECLARE @sonuc nvarchar(50)
```

```
    -- Sql işlemleri
```

```
    set @sonuc = 'deneme'
```

```
    -- Geri dönüş tipi ile aynı veri tipini döndür
```

```
    RETURN @sonuc
```

```
END
```

```
-----  
create function [dbo].[GercekFiyatiniHesapla]
```

```
(@birimFiyati money,@indirim real)
```

```
returns money
```

```
as
```

```
begin
```

```
    declare @gercekFiyati money
```

```
    set @gercekFiyati = @birimFiyati / (1-@indirim)
```

```
    return @gercekFiyati
```

```
end
```

```
-----  
create function [dbo].[PatronKim]
```

```
(@bagliCalistigiKisi int)
```

```
returns nvarchar(50)
```

```
as
```

```
begin
```

```
    declare @adSoyad nvarchar(50)
```

```
    set @adSoyad = (Select Adi + ' ' + SoyAdi from Personeller where PersonelID =  
@bagliCalistigiKisi)
```

```
    set @adSoyad = ISNULL(@adSoyad,'Patron')
```

```
    return @adSoyad
```

```
end
```

```
-----  
create FUNCTION [dbo].[UrunRenklendir]
```

```
( @birimFiyati money )
```

```
RETURNS nvarchar(50) -- Geri dönüş tipi
```

```
AS
```

```
BEGIN
```

```
    DECLARE @sonuc nvarchar(50)
```

```
    if(@birimFiyati>50)
```

```
    begin
```

```
        set @sonuc = 'table-success'
```

```
    end
```

```
    else
```

```
    begin
```

```
        set @sonuc = 'table-danger'
```

```
    end
```

```
    RETURN @sonuc
```

```
END
```