
Posted by [krioxi](#) on Wed, 25 Oct 2023 08:32:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by _____ on Wed, 25 Oct 2023 08:36:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [krioxi](#) on Wed, 25 Oct 2023 09:01:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
select
  CONVERT(VARCHAR(5), ServDate, 08) AS ServDate,
  Quantity,
  Additional,
  Visit.OpenDate as OpenDate,
  Visit.CloseDate as CloseDate,
  EmployeeSet.Name as Name11,
  Price
```

```
FROM
  ServedSet
  INNER JOIN
  ( SELECT
    Name,
    CONVERT (date, OpenDate) as OpenDate,
    CONVERT (date, CloseDate) as CloseDate,
    VisitsSet.Id AS VisitID,
    Birth,
    Clients_Category as Category
```

```
FROM
  VisitsSet

  JOIN ClientsSet
    ON Visits_Clients = ClientsSet.Id
) AS Visit
  ON ServedSet.Served_Visits = Visit.VisitID
```

```
INNER JOIN
  ServicesSet
    ON Served_Services = ServicesSet.Id
```

```
INNER JOIN
  EmployeeSet
    ON Served_Employee = EmployeeSet.Id
```

```
WHERE
  IsServed in (0,1)
  AND
  OpenDate = @Zaezd AND
  Visit.Name = (@Client)
  AND
```

Posted by [krioxi](#) on Wed, 25 Oct 2023 10:23:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by [BlackEric](#) on Wed, 25 Oct 2023 14:27:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Posted by [krioxi](#) on Mon, 30 Oct 2023 04:58:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [BlackEric](#) on Wed, 01 Nov 2023 07:58:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

use testdb

Go

```
IF OBJECT_ID(N'tempdb..#Accounts') IS NOT NULL
```

```
  DROP TABLE #Accounts;
```

```
CREATE TABLE #Accounts ( CreatedAt DATE, Balance MONEY)
```

```
DECLARE @rate FLOAT, @period INT, @sum MONEY, @date DATE
```

```
SET @date = GETDATE()
```

```
SET @rate = 0.065;
```

```
SET @period = 10;
```

```
SET @sum = 10000;
```

```
WHILE @period > 0
```

```
  BEGIN
```

```
    INSERT INTO #Accounts VALUES(@date, @sum)
```

```
    SET @period = @period - 1
```

```
    SET @date = DATEADD(day, 1, @date)
```

```
    SET @sum = @sum + @sum * @rate
```

```
  END;
```

```
SELECT * FROM #Accounts
```
