```
GO
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
/*
EXEC SpSwastikaSel @Json = '{
"accountingPeriod": "2023-07-09",
"personId": 6938644
}'
*/
ALTER PROCEDURE [dbo].[SpSwastikaSel](
@JSON NVARCHAR(MAX)
)
AS
BEGIN
SET NOCOUNT ON
DECLARE @PersonId INT,
   @AccountingPeriod NVARCHAR(MAX)
```

SELECT @AccountingPeriod = oj.accountingPeriod, @PersonId= oj.personId FROM OPENJSON(@JSON)

WITH(

accountingPeriod NVARCHAR(MAX),

personId INT) as oj

SELECT p.[Name], o.Organization, tc.transactionCode as Code, j.JobTitle, ti.PayUnit as Unit, ti.Payrate as Rate, ti.ItemBill as Total

FROM DBO.Person p

INNER JOIN DBO.Assignment a on a.personId = p.personId

INNER JOIN DBO.Job j on a.jobId= j.jobId

INNER JOIN Organization o on o.organizationId = j.OrganizationId

INNER JOIN DBO.[Transaction] t on t.AssignmentId = a.AssignmentId

INNER JOIN DBO. TransactionItem ti on ti. TransactionId = t. TransactionId

INNER JOIN DBO.TransactionCode as tc on tc.TransactionCodeId = ti.TransactionCodeId

INNER JOIN DBO.AccountingPeriod ac on ac.AccountingPeriodId = t.AccountingPeriodId

WHERE p.PersonId = @PersonId and ac.AccountingPeriod = @AccountingPeriod

**END**