Name: Rezaul Karim

Email: mrezak16@gmail.com

## **Practical Test Part-1**

Please open the ASP.NET MVC Project then follow the below instruction

- I have added a Controller called **Home**, so under this controller I added a view called **Index** view.
- Inside Index.cshtml file you will get all the HTML and JS code.
- Inside **Home** Controller I have added a Method to perform save called **SaveData**.
- **SaveData** Method has a store procedure called **dbo.SaveEmpBonusRecord**. To perform this store procedure, I added a User defined table type called **dbo.tpEmpBonus\_List**.

## dbo. tpEmpBonus\_List:

## dbo.SaveEmpBonusRecord:

```
CREATE PROCEDURE [dbo].[SaveEmpBonusRecord]
 @arrayList AS dbo.tpEmpBonus_List READONLY
BEGIN
--This is for inserting bulk records
INSERT INTO [Employee].[EmployeeBonusDetail]
           ([EmployeeId]
           ,[EmployeeName]
           ,[EmployeeBonusAmount])
SELECT
   Emp_Id as EmployeeId, Emp_Name as EmployeeName, Emp_Bonus as EmployeeBonusAmount
FROM
   @arrayList
--This is for return saved records
       SELECT
   Emp Name
FROM
   @arrayList
END
```

## **Practical Test Part-2**

Q1: I have added a function to find the area by EmployeeId and EffectiveDate. You can run the function by this select \*from Func\_Get\_Area\_By\_EmployeeId\_EffectiveDate('101','2020-05-03') Or here is the full script given below:

```
CREATE FUNCTION [dbo].[Func_Get_Area_By_EmployeeId_EffectiveDate] (
    @EmployeeID varchar(3),
    @EffectiveDate datetime
)
RETURNS TABLE AS
    RETURN (select AreaName From Employee.EmployeeTransfer ET
JOIN Employee.Area A ON ET.AreaID=A.AreaID
WHERE ET.EmployeeID=@EmployeeID AND ET.EffectiveDate=convert(varchar, @EffectiveDate, 23))
```

Q1: I wrote the script to generate report as you expected. You can run this (exec Report\_Dynamic\_Salary\_Head\_Wise\_Sheet) command to see the output of the expected query Or here is the full script is given below:

```
--Declare Variable
                    DECLARE @Pivot_Column [nvarchar](max);
                    DECLARE @Query [nvarchar](max);
                    --Select Pivot Column
                    SELECT @Pivot Column= COALESCE(@Pivot Column+',',')+
QUOTENAME(BreakupName) FROM
                     (SELECT DISTINCT SB.BreakupName FROM [Pay].[SalaryDetails] SD
                    JOIN [Pay].[SalaryBreakUp] SB ON SD.BreakupID=SB.BreakupID)Tab
                    --Create Dynamic Query
                    SELECT @Query='SELECT EmployeeID, '+@Pivot Column+' FROM
                     (SELECT SD.EmployeeID, SB.BreakupName , SD.BreakupAmount FROM
[Pay].[SalaryDetails] SD
                    JOIN [Pay].[SalaryBreakUp] SB ON SD.BreakupID=SB.BreakupID )Tab1
                    PIVOT
                     (
                    SUM(BreakupAmount) FOR [BreakupName] IN ('+@Pivot Column+')) AS Tab2
                    ORDER BY Tab2.EmployeeID'
                    --Execute Query
                    EXEC sp_executesql @Query
```