```
USE [EmployeeManagementSystem]
/***** Object: StoredProcedure [dbo].[spProcessUserType]
                                                         Script Date: 04/30/2024 10:39: ✔
   13 *****/
SET ANSI_NULLS ON
SET QUOTED IDENTIFIER ON
GO
-- ------
-- Author: <Author,, Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
-- ------
ALTER PROCEDURE [dbo].[spProcessUserType]
    -- Add the parameters for the stored procedure here
    @EmpIdentifier VARCHAR(100),
    @Password VARCHAR(100),
   @UserType VARCHAR(50)
AS
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
   SET NOCOUNT ON;
    IF @UserType = 'Employee'
    BEGIN
       -- Assuming you have an Employees table with the required columns
       SELECT 'Employee' AS Response, EmpID, EmpName, EmpType
       FROM tblEmployeeDetails
       WHERE (EmpID = @EmpIdentifier OR EmpName = @EmpIdentifier)
             AND EmpPassword = @Password;
    --ELSE IF @UserType = 'Client'
    --BEGIN
        -- Assuming you have a Clients table with the required columns
         SELECT 'Client' AS Response, ClientName
         FROM Clients
         WHERE (ClientIdentifier = @EmpIdentifier OR ClientName = @EmpIdentifier)
              AND [Password] = @Password;
    --END
   ELSE
   BEGIN
       -- If the UserType is neither 'Employee' nor 'Client', return an empty result set
    with a Response indicating an error.
       SELECT 'InvalidUserType' AS Response;
   END
END
```