Suffix table queries .

CREATE TABLE [dbo].[lk\_Suffix] (

[ID] INT IDENTITY(1,1) NOT NULL,

[Suffix] NVARCHAR(50) NOT NULL,

[IsActive] BIT CONSTRAINT [DF\_lk\_Suffix\_IsActive] DEFAULT ((1)) NOT NULL,

CONSTRAINT [PK\_lk\_Suffix] PRIMARY KEY CLUSTERED ([ID] ASC)

);

2) query to add admin credentials

-- Insert role

IF NOT EXISTS (SELECT 1 FROM AspNetRoles WHERE Name = 'Admin')

BEGIN

INSERT INTO AspNetRoles (Id, [Name], NormalizedName)

VALUES (NEWID(), 'Admin', 'ADMIN');

END

-- Insert user

IF NOT EXISTS (SELECT 1 FROM AspNetUsers WHERE UserName = 'admin@login.com')

BEGIN

INSERT INTO AspNetUsers (Id, UserName, NormalizedUserName, Email, NormalizedEmail, EmailConfirmed, PasswordHash, SecurityStamp, ConcurrencyStamp, PhoneNumberConfirmed, TwoFactorEnabled, LockoutEnabled, AccessFailedCount, Role, IsApproved)

VALUES (NEWID(), 'admin@login.com', 'ADMIN@LOGIN.COM', 'admin@login.com', 'ADMIN@LOGIN.COM', 1, 'AQAAAAIAAYagAAAAEPL52klHryYYMQ9Gq/X1KxdD3TCzFiDnpNp9G9pyi1Cztpv16YycuZQ8nlLP/WRNcQ==', NEWID(), NEWID(), 0, 0, 1, 0, 'Admin', 1);

END

-- Link user to admin role

DECLARE @UserId nvarchar(450);

SET @UserId = (SELECT Id FROM AspNetUsers WHERE UserName = 'admin@login.com');

DECLARE @RoleId nvarchar(450);

SET @RoleId = (SELECT Id FROM AspNetRoles WHERE Name = 'Admin');

IF NOT EXISTS (SELECT 1 FROM AspNetUserRoles WHERE UserId = @UserId AND RoleId = @RoleId)

BEGIN

INSERT INTO AspNetUserRoles (UserId, RoleId) VALUES (@UserId, @RoleId);

END

**Verify the Deletion:** Run the query again to ensure that the duplicate entries have been removed.

sql

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SELECT \* FROM AspNetUsers WHERE Email = 'admin@login.com';

3) **Add Unique Constraint:** To prevent future duplicates, add a unique constraint to the NormalizedEmail column.

sql

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ALTER TABLE AspNetUsers

ADD CONSTRAINT UQ\_NormalizedEmail UNIQUE (NormalizedEmail);