**HOSPITALS TABLE:**

CREATE TABLE [dbo].[hospitals] (

[hos\_id] INT IDENTITY (1, 1) NOT NULL,

[hos\_name] NVARCHAR (100) NOT NULL

);

**USER\_DONOR\_TABLE**

CREATE TABLE [dbo].[user\_donor] (

[d\_id] INT IDENTITY (1, 1) NOT NULL,

[d\_email] NVARCHAR (50) NOT NULL,

[d\_password] NVARCHAR (50) NOT NULL,

[d\_aadhar] NVARCHAR (50) NOT NULL,

[d\_name] NVARCHAR (50) NOT NULL,

[d\_age] INT NULL,

[d\_hospital] INT NULL,

[d\_contact] NVARCHAR (50) NOT NULL,

[d\_blood] NVARCHAR (3) NOT NULL

);

**BLOOD\_GROUP\_TABLE**

CREATE TABLE [dbo].[bloodgroup] (

[b\_id] INT IDENTITY (1, 1) NOT NULL,

[b\_name] NVARCHAR (3) NOT NULL,

PRIMARY KEY CLUSTERED ([b\_id] ASC)

);

**SP\_INSERT\_TABLE**

CREATE proc sp\_insert\_donor

(

@d\_id int out,

@d\_email nvarchar(50) ,

@d\_password nvarchar(50) ,

@d\_aadhar nvarchar(50) ,

@d\_name nvarchar(50) ,

@d\_age int ,

@d\_hospital int ,

@d\_contact nvarchar(50) ,

@d\_blood nvarchar(3)

)

as

begin

insert into user\_donor

values

(

@d\_email ,

@d\_password ,

@d\_aadhar ,

@d\_name ,

@d\_age ,

@d\_hospital ,

@d\_contact ,

@d\_blood

)

select @d\_id=SCOPE\_IDENTITY()

end