**Table name: register**

create table register(

id int default next value for register\_sq primary key,

name varchar(50) NOT NULL,

email varchar(50) NOT NULL UNIQUE,

password varchar(50) NOT NULL,

address varchar(30) NOT NULL,

gender varchar(20) NOT NULL,

qualification varchar(20) NOT NULL,

type varchar(30) NOT NULL )

ALTER TABLE register ALTER COLUMN id INT NOT NULL;

GO

alter table register add constraint q50 primary key(id)

GO

**SEQUENCE:**

create sequence register\_sq

increment by 1

start with 1

maxvalue 99

no cycle

no cache

**Insertion:**

insert into register(id,name,email,password,address,gender,qualification,type) values(register.nextval,Ruhul Amin,'raridoy@gmail.com','needhelp','Mirpur','Male','Job','Manager')

insert into register(id,name,email,password,address,gender,qualification,type) values(002,'Dipto','dipto@gmail.com','12345678','Mirpur','Male','Job','Trainer')

insert into register(id,name,email,password,address,gender,qualification,type) values(003,'Nahin','nahin@gmail.com','1234asdf','Mirpur','Male','Education','Member')