// stmt.executeUpdate("drop table if exists Tables");

// stmt.executeUpdate("drop table if exists Occupation");

// stmt.executeUpdate("drop table if exists ReservedTables");

// stmt.executeUpdate("drop table if exists MENU");

// stmt.executeUpdate("drop table if exists USER\_TABLE");

// stmt.executeUpdate("drop table if exists User");

// stmt.executeUpdate("drop table if exists shekveta");

//

// stmt.execute("CREATE TABLE Occupation ( table\_id INT NOT NULL, username varchar(50) NOT NULL)");

// stmt.execute("CREATE TABLE MENU (id INT NOT NULL, name VARCHAR(100) NOT NULL, price DOUBLE NOT NULL, foodtype VARCHAR(50) NOT NULL)");

// stmt.execute("CREATE TABLE ReservedTables ( id INT, reserveInfo VARCHAR(100), PRIMARY KEY (id))");

// stmt.execute("CREATE TABLE Tables ( id INT NOT NULL AUTO\_INCREMENT, size int NOT NULL, description varchar(100), PRIMARY KEY (id))");

// stmt.execute("CREATE TABLE USER\_TABLE ( username varchar(50) NOT NULL, id INT NOT NULL, reserveInfo VARCHAR(100), PRIMARY KEY (username,id))");

// stmt.execute("CREATE TABLE User (username varchar(50) NOT NULL, password varchar(50) NOT NULL, mail varchar(50) NOT NULL, name varchar(50) NOT NULL,surname varchar(50) NOT NULL, info varchar(50) NOT NULL, admin boolean not null default 0, PRIMARY KEY (username))");

// stmt.execute("CREATE TABLE shekveta (username varchar(50) NOT NULL, kerdzi\_id INT NOT NULL, quantity INT NOT NULL)");

// for (int i = 1; i < 8; i++) {

//// System.out.println("Insert into Tables(size, description) values("+((int)(Math.random()\*10+1))+", \"xedit hamakze #"+((int)(Math.random()\*100))+"\")");

//// System.out.println("Insert into Occupation (table\_id, username) values("+i+", \"\")");

//// System.out.println("Insert into reservedtables (id, reserveInfo) values("+i+", \"000000000000000000000000000000\")");

// stmt.executeUpdate("Insert into Tables (size, description) values("+((int)(Math.random()\*10+1))+", \"xedit hamakze #"+((int)(Math.random()\*100))+"\")");

//// stmt.executeUpdate("Insert into Occupation (table\_id, username) values("+i+", \"\")");

// stmt.executeUpdate("Insert into reservedtables (id, reserveInfo) values("+i+", \"000000000000000000000000000000\")");

// }

// stmt.executeUpdate("Insert into Occupation (table\_id, username) values(3, \"rati\")");

// stmt.executeUpdate("INSERT INTO User (username, password, mail, name, surname, info, admin) values(\"a\", \"a\", \"@\", \"admin\", \"admin\", \"admin\", 1)");

// stmt.executeUpdate("INSERT INTO User (username, password, mail, name, surname, info, admin) values(\"w\", \"w\", \"@\", \"gugaN\", \"gugaS\", \"gugaVar\", 0)");

// stmt.executeUpdate("INSERT INTO User (username, password, mail, name, surname, info, admin) values(\"q\", \"q\", \"@\", \"qN\", \"qS\", \"qVar\", 0)");

//