\*\*\*\*\*\* Script for SelectTopNRows command from SSMS \*\*\*\*\*\*

SELECT TOP (1000) [DietPlanId]

[Name]

[FoodType]

[FoodAmountInCups]

FROM [HumaneSociety].[dbo].[DietPlans]

\*\*\*\*\*\* Script for SelectTopNRows command from SSMS \*\*\*\*\*\*

**Insert into DietPlans(Name, FoodType, FoodAmountInCups)**

values('Keto', 'Beef', 3),

('SpecialDiet','Chicken',4),

('Cadet','Hard', 3),

('FerretFood','Pellets',2),

('Fruits','Slices', 2)

**Insert into Animals (Name, CategoryId, Weight, Age, DietPlanId, Demeanor, KidFriendly, PetFriendly, Gender,AdoptionStatus)**

**Animals**-Insert into Animals (Name, CategoryId, Weight, Age, DietPlanId, Demeanor, KidFriendly, PetFriendly, Gender,AdoptionStatus)

Values ('Spot',1, 70, 4,2,'Outgoing',1,1, 'Male', 'Not Adopted'),

('Nike',3, 5, 3,3, 'Calm', 1, 1, 'Male', 'Adopted'),

('Destiny',2, 24, 11,2, 'Loving',1, 2, 'Female','Not Adopted'),

('Lokey', 1, 15, 4, 2,'wild',1,2,'Male','Not Adopted'),

('Miles', 4, 100, 4, 5,'wild',2, 2,'Male','Not Adopted')

(10- ROOMS)

/\* INSERT INTO Rooms Values (100, null);

INSERT INTO rooms Values (113, null); \*/

INSERT INTO Rooms Values (114, null);

INSERT INTO Rooms Values (115, null);

INSERT INTO Rooms Values (116, null);

INSERT INTO Rooms Values (117, null);

INSERT INTO Rooms Values (118, null);

INSERT INTO Rooms Values (119, null);

INSERT INTO Rooms Values (120, null);

INSERT INTO Rooms Values (121, null);

INSERT INTO Rooms Values (122, null);