

Shanice Rapp
Professor Nevill
ITS 312

Animal Group Table

The screenshot shows a SQL Server Enterprise Manager window with two tabs: 'SQLQuery9.sql - sql...anice (shanice (85))' and 'SQLQuery8.sql - sql...anice (shanice (83))'. The active tab contains the following SQL query:

```
/****** Script for SelectTopNRows command from SSMS *****/  
SELECT TOP (1000) [Animal_Group_Id]  
                , [Animal_Group_Name]  
FROM [shanice].[dbo].[Animal_Group]
```

Below the query editor, the 'Results' pane is active, displaying a table with 5 rows and 2 columns: 'Animal_Group_Id' and 'Animal_Group_Name'. The first row is selected, and the zoom level is set to 100%.

	Animal_Group_Id	Animal_Group_Name
1	1	Mammals
2	2	Fish
3	3	Birds
4	4	Reptiles
5	5	Amphibians

Animal Species Table

```
SELECT TOP (1000) [Animal_Species_Id]  
                , [Animal_Species_Name]  
FROM [shanice].[dbo].[Animal_Species]
```

100 %



Results



Messages

	Animal_Species_Id	Animal_Species_Name
1	1	African Bush Elephant
2	2	Alligator
3	3	Alpaca
4	4	Amazon Parrot
5	5	Anaconda
6	6	Ball Python
7	7	Brown Bear
8	8	Bull Shark
9	9	Caiman
10	10	Catfish
11	11	Chimpanzee

Gender Table

```
SELECT TOP (1000) [Gender_Code]
, [Gender_Name]
FROM [shanice].[dbo].[Gender]
```

00 %

Results Messages

	Gender_Code	Gender_Name
1	f	Female
2	m	Male
3	n	Non-binary

Habitat Table

```
SELECT TOP (1000) [Habitat_Id]  
                , [Habitat_Name]  
FROM [shanice].[dbo].[Habitat]
```

100 %



Results



Messages

	Habitat_Id	Habitat_Name
1	1	Forest/Rainforest
2	2	Desert
3	3	Polar Regions
4	4	Ocean
5	5	Freshwater
6	6	Mountains

Origin Table

```
SELECT TOP (1000) [Origin_Id]  
                , [Origin_Name]  
FROM [shanice].[dbo].[Origin]
```

100 %

Results Messages

	Origin_Id	Origin_Name
1	1	Australia
2	2	Antartica
3	3	Africa
4	4	Europe
5	5	Asia
6	6	North America
7	7	South America

Diet Table

```
SELECT TOP (1000) [Diet_Id]
, [Diet_Name]
FROM [shanice].[dbo].[Diet]
```

100 %

Results Messages

	Diet_Id	Diet_Name
1	1	Herbivore
2	2	Camivore
3	3	Omnivore

Role Table

```
SELECT TOP (1000) [Role_Id],  
[Role_Name]  
FROM [shanice].[dbo].[Role]
```

100 %



Results



Messages

	Role_Id	Role_Name
1	1	Zookeeper
2	2	Veterinarian
3	3	Ticket Sales
4	4	Food Service

Zookeeper Table

```

SELECT TOP (1000) [Zookeeper_Id]
, [Zookeeper_FirstName]
, [Zookeeper_LastName]
, [Zookeeper_FullName]
, [Zookeeper_Street]
, [Zookeeper_City]
, [Zookeeper_State]
, [Zookeeper_Zip]
, [Gender_Code]
, [Role_Id]
FROM [shanice].[dbo].[Zookeeper]

```

100 %

	Zookeeper_Id	Zookeeper_FirstName	Zookeeper_LastName	Zookeeper_FullName	Zookeeper_Street	Zookeeper_City	Zookeeper_State	Zookeeper_Zip	Gender_Code	Role_Id
1	1	Cristiano	Ronaldo	Cristiano Ronaldo	Main St	Jersey City	NJ	07302	m	1
2	2	Tom	Brady	Tom Brady	Main St	Jersey City	NJ	07302	m	1
3	3	Tim	Tales	Tim Tales	Grove St	Jersey City	NJ	07302	m	1
4	4	Shawn	Mendes	Shawn Mendes	Marine Boulevard	Jersey City	NJ	07302	m	1
5	5	Snow	White	Snow White	Main St	Jersey City	NJ	07302	f	2
6	6	Kate	Winslet	Kate Winslet	Grove St	Jersey City	NJ	07302	f	3
7	7	Katherine	Heigl	Katherine Heigl	Main St	Jersey City	NJ	07302	f	1
8	8	George	Clooney	George Clooney	Main St	Jersey City	NJ	07302	m	4
9	9	Amanda	Seyfried	Amanda Seyfried	Marine Boulevard	Jersey City	NJ	07302	f	4
10	10	Felix	Magath	Felix Magath	Main St	Jersey City	NJ	07302	m	1

Animal Table

```

SELECT TOP (1000) [Animal_Id]
, [Animal_Name]
, [Animal_Group_Id]
, [Habitat_Id]
, [Origin_Id]
, [Diet_Id]
, [Gender_Code]
, [Zookeeper_Id]
, [Animal_Species_Id]
FROM [shanice].[dbo].[Animal]

```

00 %

	Animal_Id	Animal_Name	Animal_Group_Id	Habitat_Id	Origin_Id	Diet_Id	Gender_Code	Zookeeper_Id	Animal_Species_Id
1	1	Ella	1	2	3	1	f	1	1
2	2	Elmo	1	2	3	1	m	1	1
3	3	Alex	4	5	6	2	m	2	2
4	4	Alexa	4	5	6	2	f	2	2
5	5	Alphonso	1	6	7	1	m	3	3
6	6	Anton	1	6	7	1	m	3	3
7	7	Patrick	3	1	7	3	m	10	4
8	8	Patricia	3	1	7	3	f	10	4
9	9	Andrea	4	1	7	2	f	2	5
10	10	Andy	4	1	7	2	m	2	5
11	11	Peter	4	1	3	2	m	2	6