



Universidad Autónoma de Baja California Sur

BASE DE DATOS AVANZADAS

PRÁCTICA #4

Alumno: Briones Herrera Jazziel Abdiel

Carrera:

Ingeniería en Desarrollo de Software

Maestro:

Mtra. Irma Leticia Palacios López

Fecha de entrega: 08/03/2023



El primer paso en todas las prácticas será ejecutar la sentencia “show tables;” y pegar una captura de pantalla de la sentencia. Así como la sentencia “describe <nombreTabla>” y la captura de cada una. **Ojo. Este último paso se repetirá según la cantidad de tablas que existen en la base de datos.**

show tables;

```
214 • show tables;
215 #####
```

Result Grid | Filter Rows:

| |
|-------------------|
| Tables_in_refugio |
| ▶ raza_animal |
| registro_adopcion |
| registro_animal |
| registro_persona |
| tamano_animal |
| tipo_animal |

```
7 describe TIPO_ANIMAL;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content

| Field | Type | Null | Key | Default | Extra |
|-------------|-------------|------|-----|-------------|----------------|
| ▶ ID_ANIMAL | int | NO | PRI | NULL | auto_increment |
| TIPO | varchar(50) | YES | UNI | NULL | |

```
17 • describe RAZA_ANIMAL;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

| Field | Type | Null | Key | Default | Extra |
|-------------|-------------|------|-----|-------------|----------------|
| ▶ ID_RAZA | int | NO | PRI | NULL | auto_increment |
| NOMBRE_RAZA | varchar(50) | YES | UNI | NULL | |



DASC

30 • DESCRIBE TAMANO_ANIMAL;

| Field | Type | Null | Key | Default | Extra |
|-----------|-------------|------|-----|---------|----------------|
| ID_TAMANO | int | NO | PRI | NULL | auto_increment |
| TAMANO | varchar(60) | YES | | NULL | |

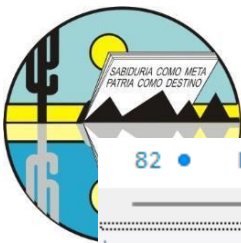
42 • DESCRIBE REGISTRO_ANIMAL;

43

| Field | Type | Null | Key | Default | Extra |
|----------------|-------------|------|-----|---------|----------------|
| ID_REGISTRO | int | NO | PRI | NULL | auto_increment |
| NOMBRE_MASCOTA | varchar(50) | NO | UNI | NULL | |
| TIPO_MASCOTA | int | YES | MUL | NULL | |
| RAZA | int | YES | MUL | 23 | |
| TAMANO | int | YES | MUL | NULL | |
| EDAD | int | YES | | NULL | |
| COLOR | varchar(50) | YES | | NULL | |
| FECHA_ADMISION | date | YES | | NULL | |
| ESTADO | int | YES | | 1 | |

62 • DESCRIBE REGISTRO_PERSONA;

| Field | Type | Null | Key | Default | Extra |
|------------------|-------------|------|-----|---------|----------------|
| ID_PERSONA | int | NO | PRI | NULL | auto_increment |
| NOMBRE | varchar(80) | NO | | NULL | |
| PRIMER_APELLIDO | varchar(50) | NO | | NULL | |
| SEGUNDO_APELLIDO | varchar(50) | YES | | NULL | |
| TELEFONO | char(15) | YES | | NULL | |
| DIRECCION | varchar(80) | YES | | NULL | |
| CORREO | varchar(80) | YES | UNI | NULL | |



DASC

82 • DESCRIBE REGISTRO_ADOPCION;

| Field | Type | Null | Key | Default | Extra |
|----------------|------|------|-----|---------|----------------|
| ID_ADOPCION | int | NO | PRI | NULL | auto_increment |
| ID_MASCOTA | int | YES | MUL | NULL | |
| ID_PERSONA | int | YES | MUL | NULL | |
| FECHA_ADOPCION | date | YES | | NULL | |

Para cada sentencia **SELECT**. Se hará lo mismo. Se debe describir qué es lo que mostrará la sentencia, seguido de la sentencia y la captura de pantalla de los resultados que arroja dicha sentencia.

- *Muestra los datos de los proveedores.*

16 • select * from TIPO_ANIMAL;

| ID_ANIMAL | TIPO |
|-----------|-------|
| 2 | Gato |
| 1 | Perro |
| NULL | NULL |

19 • select * from RAZA_ANIMAL;

| ID_RAZA | NOMBRE_RAZA |
|---------|-----------------|
| 6 | AKITA INU |
| 18 | AUSTRALIANO |
| 19 | AZUL RUSO |
| 8 | BULLDOG |
| 5 | CHICHUAHUA |
| 9 | CORGI |
| 4 | DALMATA |
| 10 | DOBERMAN |
| 14 | EGIPCIO |
| 22 | FRENCH POODLE |
| 12 | GRAN DANES |
| 2 | HUSKY SIBERIANO |



DASC

33 • `select * from TAMANO_ANIMAL;`

| Result Grid | | Filter Rows: |
|-------------|-----------|--------------|
| | ID_TAMANO | TAMANO |
| ▶ | 1 | Pequeño |
| | 2 | Mediano |
| | 3 | Grande |
| * | NULL | NULL |

46 • `SELECT * FROM REGISTRO_ANIMAL;`

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

| | ID_REGISTRO | NOMBRE_MASCOTA | TIPO_MASCOTA | RAZA | TAMANO | EDAD | COLOR | FECHA_ADMISION | ESTADO |
|---|-------------|-----------------|--------------|------|--------|------|--------------|----------------|--------|
| ▶ | 1 | HUESOS | 1 | 9 | 2 | 3 | CAFE | 2015-10-10 | 2 |
| | 2 | KAISER | 1 | 1 | 3 | 2 | CAFE/NEGRO | 2014-10-15 | 1 |
| | 3 | DINOSAURIO | 1 | 5 | 1 | 1 | CAFE | 2015-10-20 | 1 |
| | 4 | BOLA DE NIEVE | 2 | 21 | 2 | 1 | BLANCO | 2015-10-30 | 1 |
| | 5 | LUCKY | 1 | 22 | 1 | 4 | BLANCO | 2015-11-04 | 1 |
| | 6 | MICHU | 2 | 9 | 2 | 1 | NEGRO | 2015-11-22 | 1 |
| | 7 | PRINCIPE | 1 | 19 | 1 | 1 | DORADO | 2015-12-30 | 1 |
| | 8 | SEÑOR SALCHICHA | 1 | 21 | 1 | 8 | CAFE | 2016-01-04 | 1 |
| | 9 | MR. BIGOTES | 1 | 21 | 1 | 8 | CAFE | 2016-02-15 | 1 |
| | 10 | CHILAQUIL | 1 | 9 | 1 | 4 | CAFE/NEGRO | 2016-03-27 | 1 |
| | 11 | ROMANOV | 2 | 19 | 2 | 2 | GRIS | 2016-04-28 | 1 |
| | 12 | OREO | 2 | 17 | 2 | 1 | BLANCO/NE... | 2016-04-28 | 1 |
| | 13 | BALAK | 1 | 1 | 2 | 2 | NEGRO | 2016-04-28 | 1 |
| * | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

67 • `select * from REGISTRO_PERSONA;`

| | | | | | | | | | | | |
|-------------|------------|------------------|-----------------|------------------|------------|-----------------------------------|-------------------------|--------------|-------|----------------|--------------------|
| Result Grid | | | | | | | | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |
| | ID_PERSONA | NOMBRE | PRIMER_APELLIDO | SEGUNDO_APELLIDO | TELEFONO | DIRECCION | CORREO | | | | |
| ▶ | 1 | OSKAR | VELAZQUEZ | ROMERO | 6121489265 | BIZANGA,COLONIA INDECO | OSKAR_ROMERO@GMAIL.COM | | | | |
| | 2 | JOSEFINA | ANGULO | DIAZ | 6122194521 | ANTONIO MA RUIZ, COL AYUNTAMIENTO | ANGULO_JOSE@HOTMAIL.COM | | | | |
| | 3 | DANIEL ALEJANDRO | GUTIERREZ | LOPEZ | 6122763843 | TORONJA,COLONIA INDECO | DANIELITO@GMAIL.COM | | | | |
| * | NULL | NULL | NULL | NULL | NULL | NULL | NULL | | | | |

88 • `select * from REGISTRO_ADOPCION;`

Result Grid

Filter Rows:

Edit:

| | ID_ADOPCION | ID_MASCOTA | ID_PERSONA | FECHA_ADOPCION |
|---|-------------|------------|------------|----------------|
| ▶ | 1 | 1 | 1 | 2016-02-24 |
| ✱ | NULL | NULL | NULL | NULL |



DASC

--SELECTS DEL PDF--

180 #1. MOSTRAR TODA LA INFORMACION DE REGISTRO_ANIMAL

181 • SELECT * FROM REGISTRO_ANIMAL;

| Result Grid | | | | | | | | | |
|--------------------|-----------------|--------------|------|--------|------|--------------|----------------|--------|--|
| Filter Rows: | | | | | | | | | |
| Edit: | | | | | | | | | |
| Export/Import: | | | | | | | | | |
| Wrap Cell Content: | | | | | | | | | |
| ID_REGISTRO | NOMBRE_MASCOTA | TIPO_MASCOTA | RAZA | TAMANO | EDAD | COLOR | FECHA_ADMISION | ESTADO | |
| 1 | HUESOS | 1 | 9 | 2 | 3 | CAFE | 2015-10-10 | 2 | |
| 2 | KAISER | 1 | 1 | 3 | 2 | CAFE/NEGRO | 2014-10-15 | 1 | |
| 3 | DINOSAURIO | 1 | 5 | 1 | 1 | CAFE | 2015-10-20 | 1 | |
| 4 | BOLA DE NIEVE | 2 | 21 | 2 | 1 | BLANCO | 2015-10-30 | 1 | |
| 5 | LUCKY | 1 | 22 | 1 | 4 | BLANCO | 2015-11-04 | 1 | |
| 6 | MICHU | 2 | 9 | 2 | 1 | NEGRO | 2015-11-22 | 1 | |
| 7 | PRINCIPE | 1 | 19 | 1 | 1 | DORADO | 2015-12-30 | 1 | |
| 8 | SEÑOR SALCHICHA | 1 | 21 | 1 | 8 | CAFE | 2016-01-04 | 1 | |
| 9 | MR.BIGOTES | 1 | 21 | 1 | 8 | CAFE | 2016-02-15 | 1 | |
| 10 | CHILAQUIL | 1 | 9 | 1 | 4 | CAFE/NEGRO | 2016-03-27 | 1 | |
| 11 | ROMANOV | 2 | 19 | 2 | 2 | GRIS | 2016-04-28 | 1 | |
| 12 | OREO | 2 | 17 | 2 | 1 | BLANCO/NE... | 2016-04-28 | 1 | |
| 13 | BALAK | 1 | 1 | 2 | 2 | NEGRO | 2016-04-28 | 1 | |
| * | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL | |

184 • SELECT NOMBRE,DIRECCION FROM REGISTRO_PERSONA;

| Result Grid | | Filter Rows: | | Export: | | Wrap Cell | |
|------------------|--|-----------------------------------|--|---------|--|-----------|--|
| NOMBRE | | DIRECCION | | | | | |
| OSKAR | | BIZANGA,COLONIA INDECO | | | | | |
| JOSEFINA | | ANTONIO MA RUIZ, COL AYUNTAMIENTO | | | | | |
| DANIEL ALEJANDRO | | TORONJA,COLONIA INDECO | | | | | |

```

188 • SELECT NOMBRE_MASCOTA AS "Nombre",RAZA_ANIMAL.NOMBRE_RAZA AS "Raza",TAMANO_ANIMAL.TAMANO FROM REGISTRO_ANIMAL
189 INNER JOIN
190 RAZA_ANIMAL ON REGISTRO_ANIMAL.RAZA= RAZA_ANIMAL.ID_RAZA
191 INNER JOIN
192 TAMANO_ANIMAL ON TAMANO_ANIMAL.ID_TAMANO = REGISTRO_ANIMAL.TAMANO WHERE ESTADO = 1;

```

| Result Grid | | | Filter Rows: | | | Export: | | | Wrap Cell Content: | | |
|-----------------|--|--|---------------|--|--|---------|--|--|--------------------|--|--|
| Nombre | | | Raza | | | TAMANO | | | | | |
| DINOSAURIO | | | CHICHUAHUA | | | Pequeño | | | | | |
| LUCKY | | | FRENCH POODLE | | | Pequeño | | | | | |
| PRINCIPE | | | AZUL RUSO | | | Pequeño | | | | | |
| SEÑOR SALCHICHA | | | SALCHICHA | | | Pequeño | | | | | |
| MR.BIGOTES | | | SALCHICHA | | | Pequeño | | | | | |
| CHILAQUIL | | | CORGI | | | Pequeño | | | | | |
| BOLA DE NIEVE | | | SALCHICHA | | | Mediano | | | | | |
| MICHU | | | CORGI | | | Mediano | | | | | |
| ROMANOV | | | AZUL RUSO | | | Mediano | | | | | |
| OREO | | | MUCHKIN | | | Mediano | | | | | |
| BALAK | | | PASTOR ALEMAN | | | Mediano | | | | | |
| KAISER | | | PASTOR ALEMAN | | | Grande | | | | | |



```
198 • SELECT COUNT(*) AS "TOTAL ANIMALES SIN ADOPTAR" FROM REGISTRO_ANIMAL WHERE ESTADO = 1;
199 *****
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [fA](#)

| TOTAL ANIMALES SIN ADOPTAR |
|----------------------------|
| 12 |

```
201 • SELECT COUNT(*) AS "TOTAL ANIMALES ADOPTADOS" FROM REGISTRO_ANIMAL WHERE ESTADO = 2;
```

```
202 *****
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [fA](#)

| TOTAL ANIMALES ADOPTADOS |
|--------------------------|
| 1 |

```
204 • SELECT * FROM REGISTRO_ANIMAL WHERE YEAR(FECHA_ADISION) = 2015;
```

```
205 *****
```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: [fA](#)

| | ID_REGISTRO | NOMBRE_MASCOTA | TIPO_MASCOTA | RAZA | TAMANO | EDAD | COLOR | FECHA_ADISION | ESTADO |
|---|-------------|----------------|--------------|------|--------|------|--------|---------------|--------|
| ▶ | 1 | HUESOS | 1 | 9 | 2 | 3 | CAFE | 2015-10-10 | 2 |
| | 3 | DINOSAURIO | 1 | 5 | 1 | 1 | CAFE | 2015-10-20 | 1 |
| | 4 | BOLA DE NIEVE | 2 | 21 | 2 | 1 | BLANCO | 2015-10-30 | 1 |
| | 5 | LUCKY | 1 | 22 | 1 | 4 | BLANCO | 2015-11-04 | 1 |
| | 6 | MICHU | 2 | 9 | 2 | 1 | NEGRO | 2015-11-22 | 1 |
| | 7 | PRINCIPE | 1 | 19 | 1 | 1 | DORADO | 2015-12-30 | 1 |
| * | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

REGISTRO ANIMAL 76 x

```
208 • SELECT RAZA_ANIMAL.NOMBRE_RAZA AS "Raza" FROM REGISTRO_ANIMAL
```

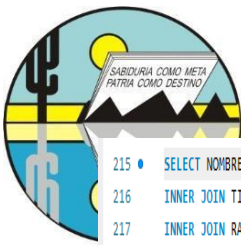
```
209 INNER JOIN
```

```
210 RAZA_ANIMAL ON REGISTRO_ANIMAL.RAZA = RAZA_ANIMAL.ID_RAZA GROUP BY RAZA ORDER BY RAZA;
```

```
211 *****
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [fA](#)

| Raza |
|---------------|
| ▶ AZUL RUSSO |
| CHICHUAHUA |
| CORGI |
| FRENCH POODLE |
| MUCHKIN |
| PASTOR ALEMAN |
| SALCHICHA |



```
215 • SELECT NOMBRE_MASCOTA AS "Nombre", TIPO_ANIMAL.TIPO AS "Tipo", RAZA_ANIMAL.NOMBRE_RAZA AS "Raza", EDAD, Obtener_Estado_Mascota(nombre_mascota) AS "Estado" FROM REGISTRO_ANIMAL
216 INNER JOIN TIPO_ANIMAL ON TIPO_ANIMAL.ID_ANIMAL = REGISTRO_ANIMAL.ID_REGISTRO
217 INNER JOIN RAZA_ANIMAL ON RAZA_ANIMAL.ID_RAZA = REGISTRO_ANIMAL.RAZA ORDER BY EDAD DESC;
```

Result Grid Filter Rows: Export: Wrap Cell Content:

| | Nombre | Tipo | Raza | EDAD | Estado |
|---|--------|-------|---------------|------|-------------|
| ▶ | HUESOS | Perro | CORGI | 3 | ADOPTADO |
| | KAISER | Gato | PASTOR ALEMAN | 2 | SIN ADOPTAR |

```
222 • SELECT CONCAT(REGISTRO_PERSONA.NOMBRE, " ", REGISTRO_PERSONA.PRIMER_APELLIDO, " ", coalesce(REGISTRO_PERSONA.SEGUNDO_APELLIDO, "")) AS "Nombre Completo",
223 NOMBRE_MASCOTA AS "Nombre de Mascota", EDAD, RAZA_ANIMAL.NOMBRE_RAZA AS "Raza", FECHA_ADMISION AS "Fecha de Admision",
224 REGISTRO_ADOPCION.FECHA_ADOPCION AS "Fecha de Adopcion" FROM REGISTRO_ANIMAL
225 INNER JOIN
226 RAZA_ANIMAL ON RAZA_ANIMAL.ID_RAZA = REGISTRO_ANIMAL.RAZA
227 INNER JOIN
228 REGISTRO_ADOPCION ON REGISTRO_ADOPCION.ID_MASCOTA = REGISTRO_ANIMAL.ID_REGISTRO
229 INNER JOIN
230 REGISTRO_PERSONA ON REGISTRO_PERSONA.ID_PERSONA = REGISTRO_ADOPCION.ID_PERSONA;
```

Result Grid Filter Rows: Export: Wrap Cell Content:

| | Nombre Completo | Nombre de Mascota | EDAD | Raza | Fecha de Admision | Fecha de Adopcion |
|---|------------------------|-------------------|------|-------|-------------------|-------------------|
| ▶ | OSKAR VELAZQUEZ ROMERO | HUESOS | 3 | CORGI | 2015-10-10 | 2016-02-24 |

```
232 • SELECT RAZA_ANIMAL.NOMBRE_RAZA AS "Raza", COUNT(*) AS "Total Registrados" FROM REGISTRO_ANIMAL
233 INNER JOIN
234 RAZA ANIMAL ON RAZA ANIMAL.ID_RAZA = REGISTRO ANIMAL.ID_REGISTRO GROUP BY NOMBRE_RAZA;
```

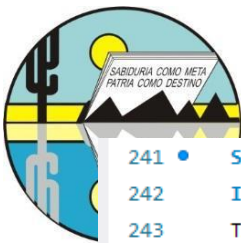
Result Grid Filter Rows: Export: Wrap Cell Content:

| | Raza | Total Registrados |
|---|-----------------|-------------------|
| ▶ | PASTOR ALEMAN | 1 |
| | HUSKY SIBERIANO | 1 |
| | SAN BERNARDO | 1 |
| | CHICHUAHUA | 1 |
| | LABRADOR | 1 |
| | BULLDOG | 1 |
| | CORGI | 1 |
| | DOBERMAN | 1 |
| | MANX | 1 |
| | DALMATA | 1 |
| | AKITA INU | 1 |
| | MALAMUTE | 1 |
| | GRAND DANES | 1 |

```
237 • SELECT TIPO_ANIMAL.TIPO, COUNT(*) AS "Total" FROM REGISTRO_ANIMAL
238 INNER JOIN
239 TIPO_ANIMAL ON TIPO_ANIMAL.ID_ANIMAL = REGISTRO_ANIMAL.ID_REGISTRO GROUP BY TIPO;
```

Result Grid Filter Rows: Export: Wrap Cell Content:

| | TIPO | Total |
|---|-------|-------|
| ▶ | Gato | 1 |
| | Perro | 1 |



```
241 • SELECT TAMANO_ANIMAL.TAMANO AS "Tamano", COUNT(*) AS "Total" FROM REGISTRO_ANIMAL
242 INNER JOIN
243 TAMANO_ANIMAL ON TAMANO_ANIMAL.ID_TAMANO = REGISTRO_ANIMAL.TAMANO GROUP BY TAMANO;
244 #####
```

Result Grid Filter Rows: Export: Wrap Cell Content:

| | Tamano | Total |
|---|---------|-------|
| ▶ | Pequeño | 6 |
| | Mediano | 6 |
| | Grande | 1 |

```
245 • SELECT NOMBRE_MASCOTA, RAZA, EDAD
246 FROM REGISTRO_ANIMAL
247 WHERE NOMBRE_MASCOTA LIKE '%IC%' OR NOMBRE_MASCOTA LIKE '%O';
248
```

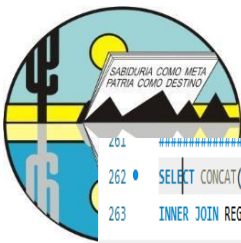
Result Grid Filter Rows: Export: Wrap Cell Content:

| | NOMBRE_MASCOTA | RAZA | EDAD |
|---|-----------------|------|------|
| ▶ | DINOSAURIO | 5 | 1 |
| | MICHU | 9 | 1 |
| | SEÑOR SALCHICHA | 21 | 8 |
| | OREO | 17 | 1 |

```
253 • #####
254 SELECT NOMBRE_MASCOTA, RAZA_ANIMAL.NOMBRE_RAZA AS "RAZA" FROM REGISTRO_ANIMAL
255 INNER JOIN
256 RAZA_ANIMAL ON RAZA_ANIMAL.ID_RAZA = REGISTRO_ANIMAL.RAZA
257 INNER JOIN TIPO_ANIMAL ON TIPO_ANIMAL.ID_ANIMAL = REGISTRO_ANIMAL.TIPO_MASCOTA WHERE TIPO = "Perro";
```

Result Grid Filter Rows: Export: Wrap Cell Content:

| | NOMBRE_MASCOTA | RAZA |
|---|-----------------|---------------|
| ▶ | HUESOS | CORGI |
| | KAISER | PASTOR ALEMAN |
| | DINOSAURIO | CHICHUAHUA |
| | LUCKY | FRENCH POODLE |
| | PRINCIPE | AZUL RUSO |
| | SEÑOR SALCHICHA | SALCHICHA |
| | MR.BIGOTES | SALCHICHA |
| | CHILAQUIL | CORGI |
| | BALAK | PASTOR ALEMAN |



RS SC

```
261
262 • SELECT CONCAT(NOMBRE, " ", PRIMER_APELLIDO, " ", coalesce(SEGUNDO_APELLIDO, "")) AS "Nombre Completo", TELEFONO, DIRECCION, CORREO, COUNT(*) AS "Adopciones" FROM REGISTRO_PERSONA
263 INNER JOIN REGISTRO_ADOPCION ON REGISTRO_ADOPCION.ID_PERSONA = REGISTRO_PERSONA.ID_PERSONA GROUP BY REGISTRO_PERSONA.ID_PERSONA;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

| Nombre Completo | TELEFONO | DIRECCION | CORREO | Adopciones |
|------------------------|------------|-------------------------|------------------------|------------|
| OSKAR VELAZQUEZ ROMERO | 6121489265 | BIZANGA, COLONIA INDECO | OSKAR_ROMERO@GMAIL.COM | 1 |

```
265 • SELECT *
266 FROM REGISTRO_ANIMAL
267 WHERE FECHA_ADMISION >= '2015-10-01' AND FECHA_ADMISION <= '2016-02-29';
268
```

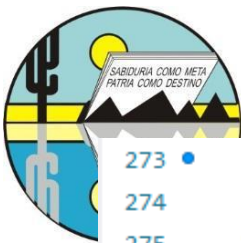
Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

| ID_REGISTRO | NOMBRE_MASCOTA | TIPO_MASCOTA | RAZA | TAMANO | EDAD | COLOR | FECHA_ADMISION | ESTADO |
|-------------|-----------------|--------------|------|--------|------|--------|----------------|--------|
| 1 | HUESOS | 1 | 9 | 2 | 3 | CAFE | 2015-10-10 | 2 |
| 3 | DINOSAURIO | 1 | 5 | 1 | 1 | CAFE | 2015-10-20 | 1 |
| 4 | BOLA DE NIEVE | 2 | 21 | 2 | 1 | BLANCO | 2015-10-30 | 1 |
| 5 | LUCKY | 1 | 22 | 1 | 4 | BLANCO | 2015-11-04 | 1 |
| 6 | MICHU | 2 | 9 | 2 | 1 | NEGRO | 2015-11-22 | 1 |
| 7 | PRINCIPE | 1 | 19 | 1 | 1 | DORADO | 2015-12-30 | 1 |
| 8 | SEÑOR SALCHICHA | 1 | 21 | 1 | 8 | CAFE | 2016-01-04 | 1 |
| 9 | MR. BIGOTES | 1 | 21 | 1 | 8 | CAFE | 2016-02-15 | 1 |
| • | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

```
269 • SELECT YEAR(FECHA_ADMISION) AS "Año", COUNT(*) AS "Total de registros"
270 FROM REGISTRO_ANIMAL
271 GROUP BY YEAR(FECHA_ADMISION);
272
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

| Año | Total de registros |
|------|--------------------|
| 2015 | 6 |
| 2014 | 1 |
| 2016 | 6 |



DASC

```
273 • SELECT NOMBRE_MASCOTA, RAZA, COLOR, EDAD
274 FROM REGISTRO_ANIMAL
275 WHERE ID_REGISTRO IN (2, 4, 5, 8, 9, 11, 13);
276 • SELECT * FROM registro animal;
```

Result Grid | Filter Rows: | Export: | Wrap

| | NOMBRE_MASCOTA | RAZA | COLOR | EDAD |
|---|-----------------|------|------------|------|
| ▶ | KAISER | 1 | CAFE/NEGRO | 2 |
| | BOLA DE NIEVE | 21 | BLANCO | 1 |
| | LUCKY | 22 | BLANCO | 4 |
| | SEÑOR SALCHICHA | 21 | CAFE | 8 |
| | MR.BIGOTES | 21 | CAFE | 8 |
| | ROMANOV | 19 | GRIS | 2 |
| | BALAK | 1 | NEGRO | 2 |