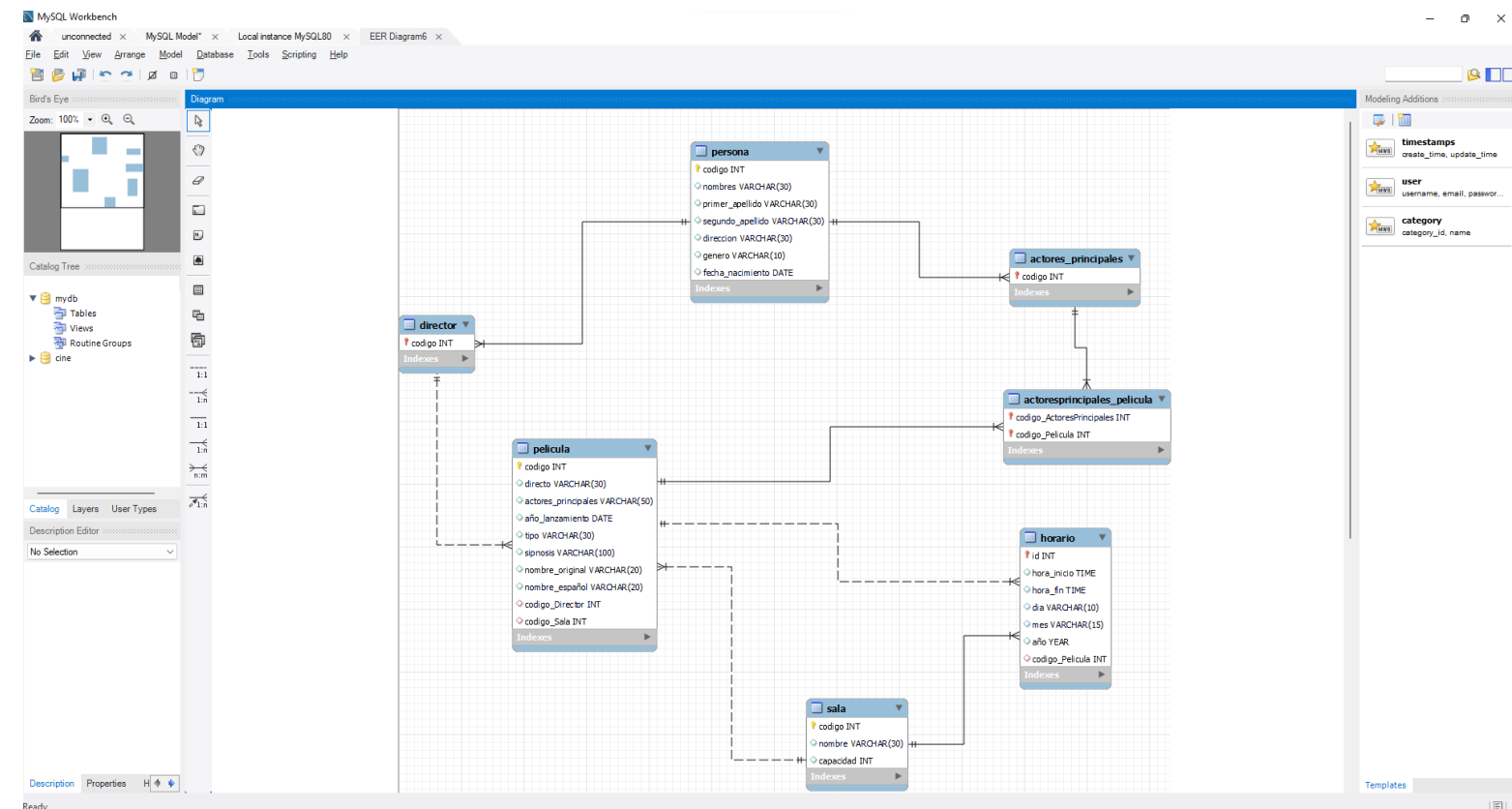
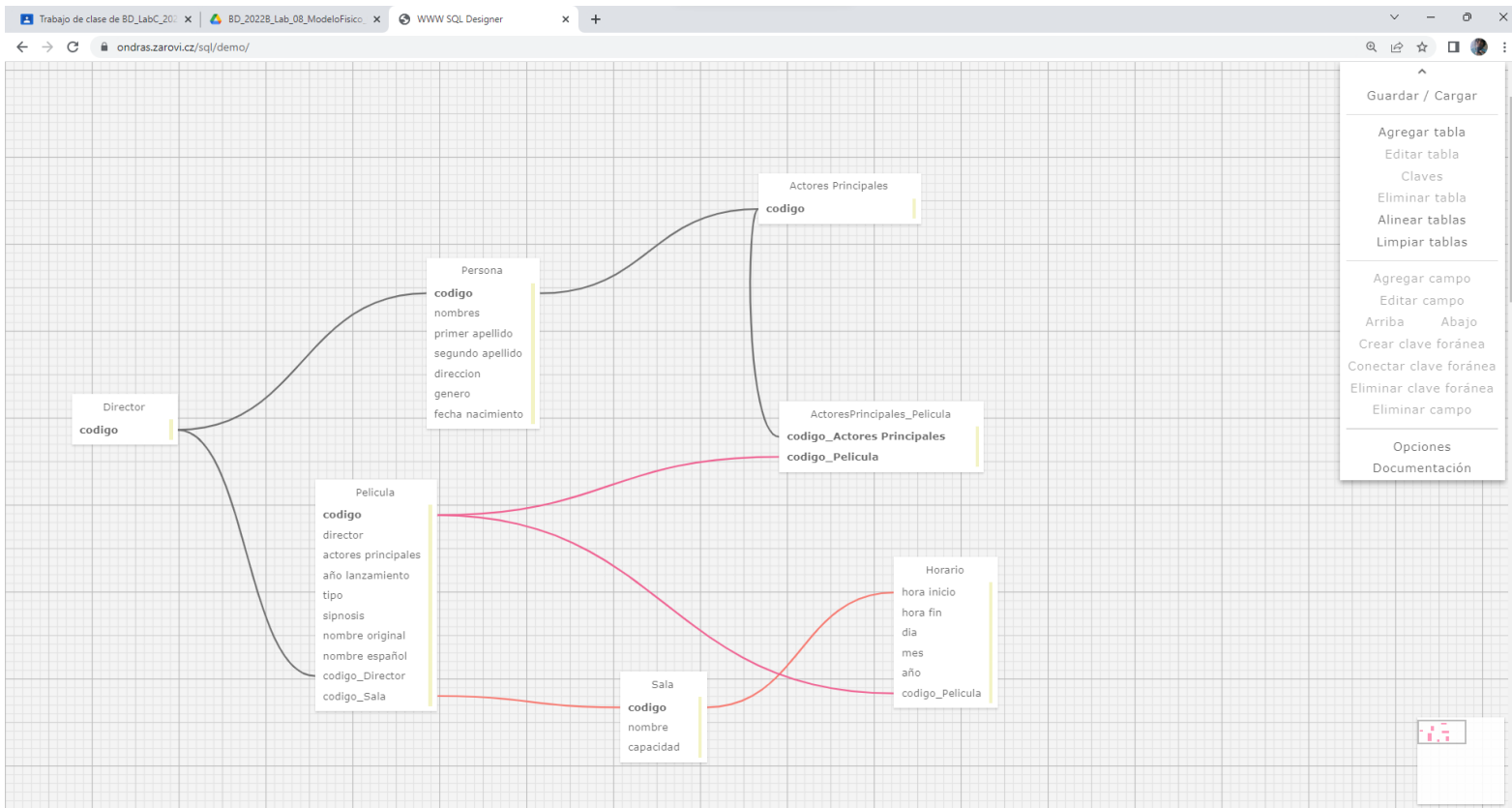
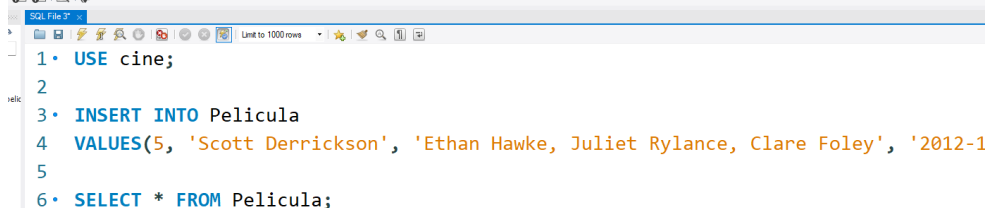
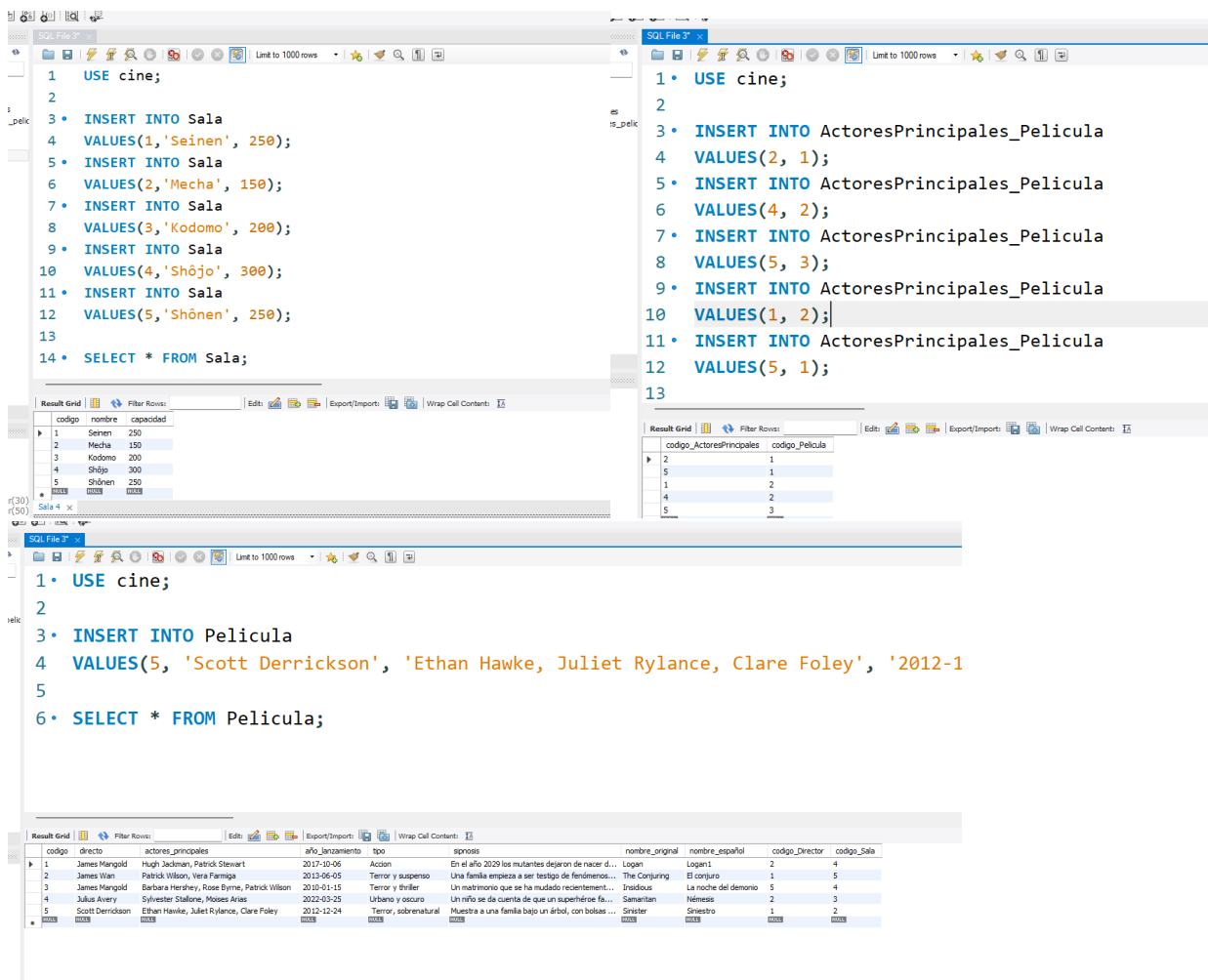
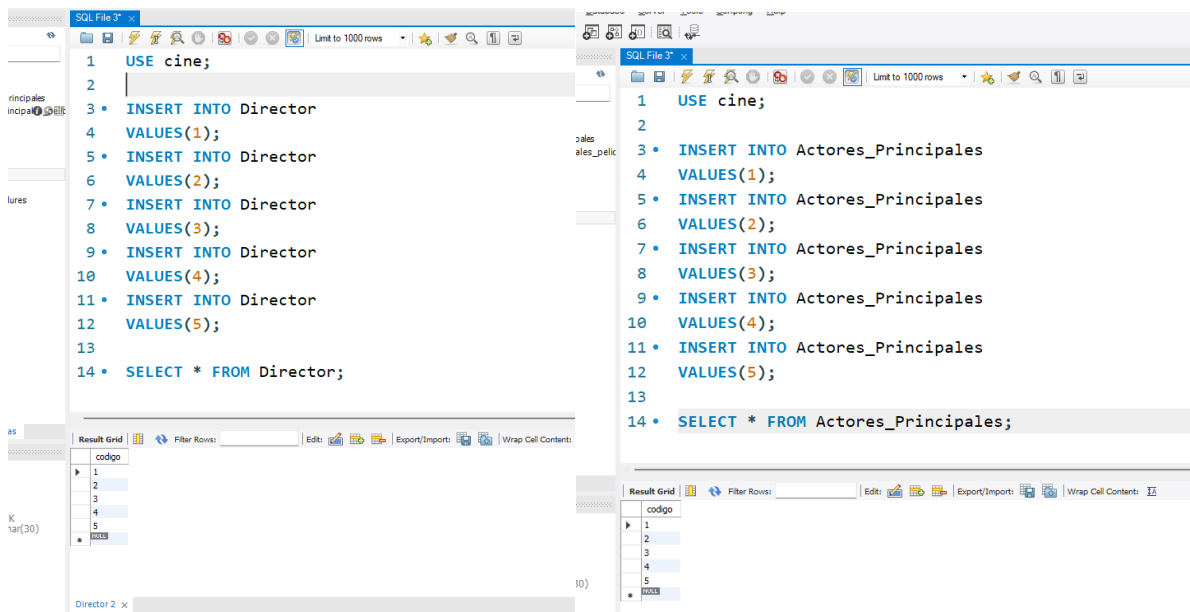
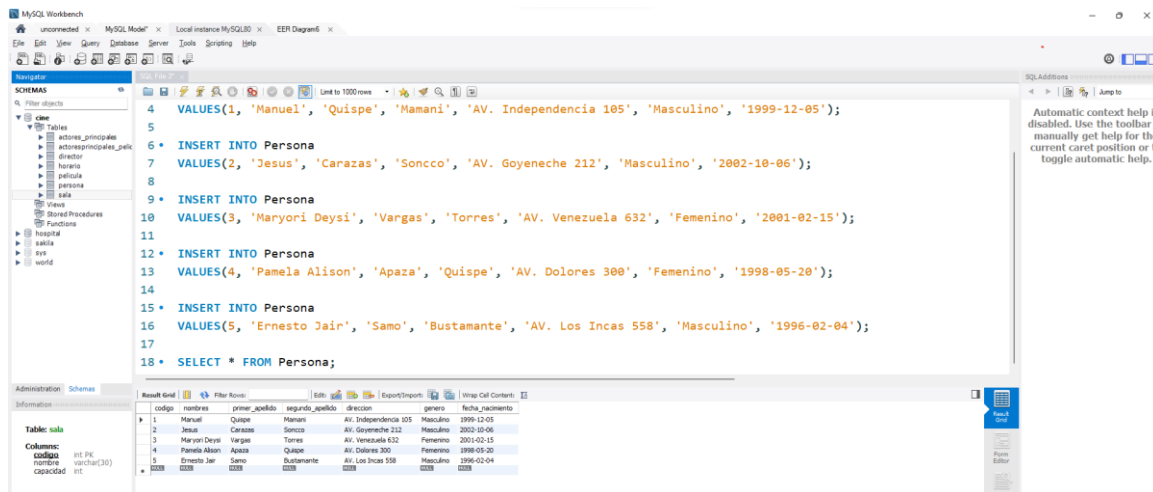


## CINE





```

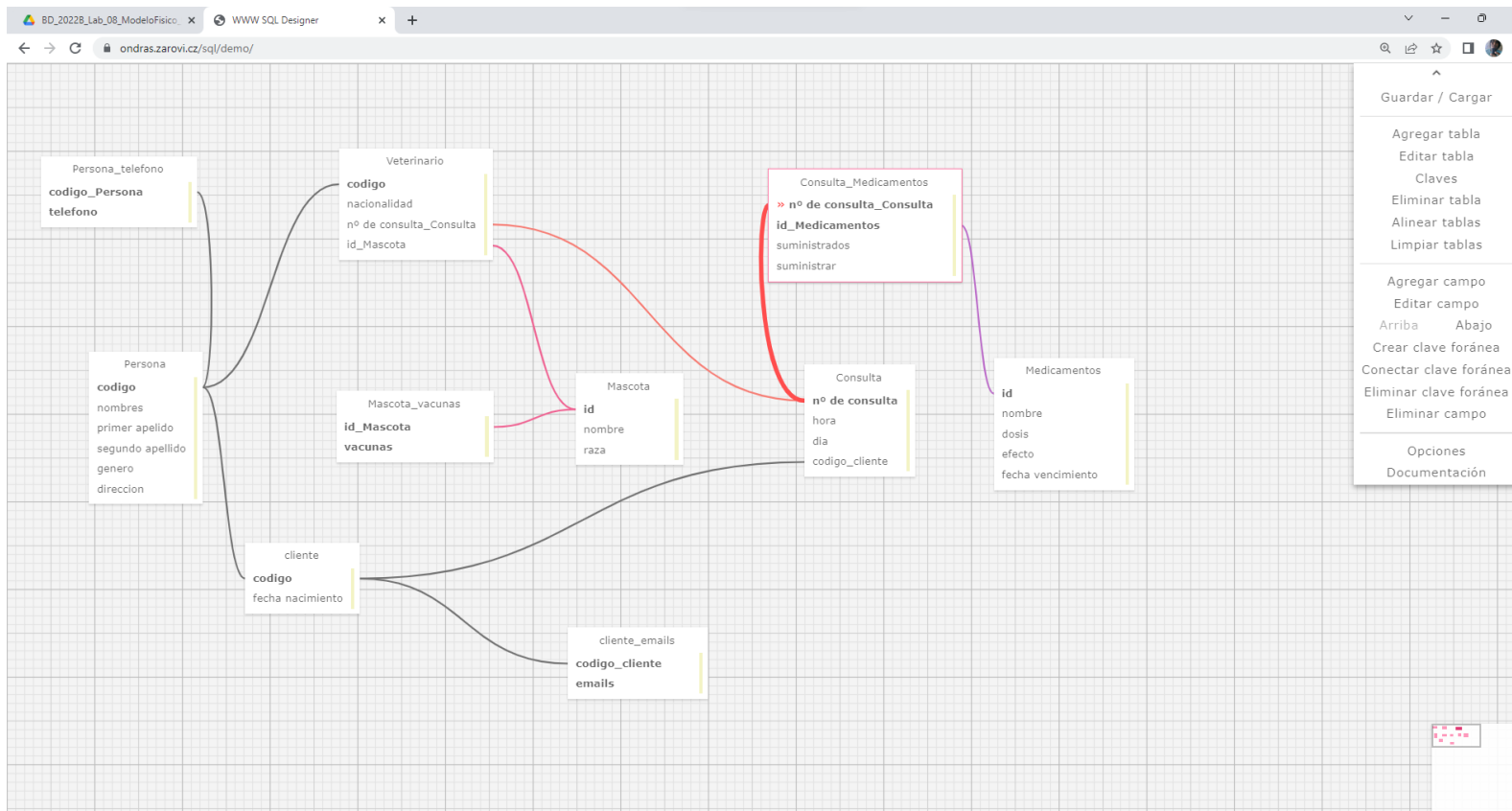
1 • USE cine;
2
3
4 • INSERT INTO Horario
5   VALUES(5, '15:30', '17:00', 05, 12, 2022, 4);
6
7 • SELECT * FROM Horario;

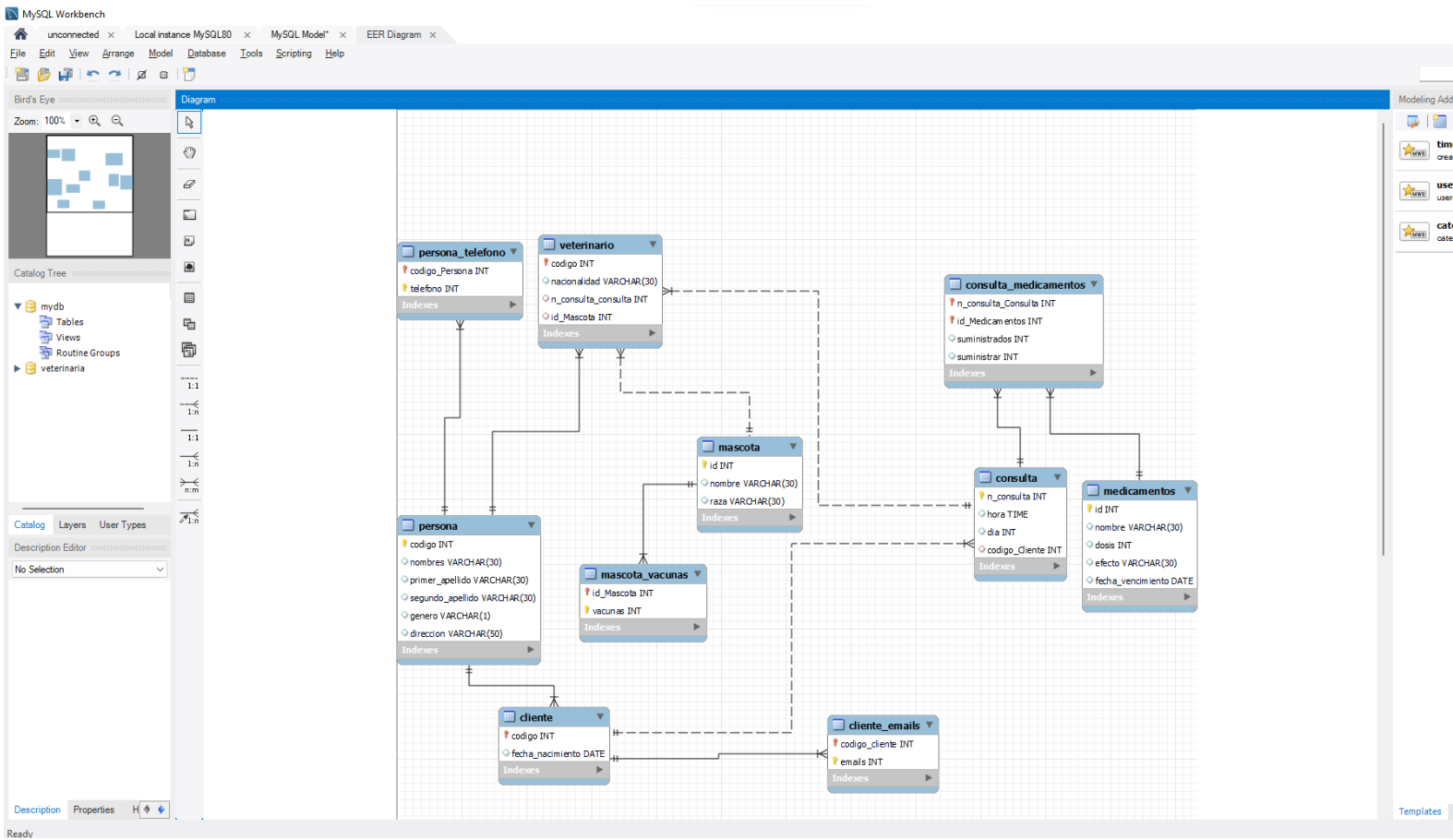
```

id	hora_inicio	hora_fin	dia	mes	año	codigo_Pelcula
1	20:00:00	22:00:00	15	10	2022	5
2	15:00:00	16:30:00	10	3	2022	2
3	16:30:00	18:15:00	20	9	2022	1
4	18:45:00	20:30:00	13	10	2022	3
5	15:30:00	17:00:00	5	12	2022	4
*	NULL	NULL	NULL	NULL	NULL	NULL

Horario 11 x

## VETERINARIA





SQL File 3\*

Limit to 1000 rows

```
1 • USE veterinaria;
2
3 SELECT * FROM Persona
```

Result Grid

	codigo	nombres	primer_apellido	segundo_apellido	genero	direccion
▶	1	Alessander Jesus	Carazas	Quispe	M	AV. Independencia 504
	2	Manuel Victor	Soncco	Mamani	M	AV. Venezuela 102
	3	Alison Maryori	Lopez	Huamani	F	AV. Arequipa 320
	4	Pamela Pamela	Quispe	Vargas	F	AV. Kenedy 1023
	5	Bryan Rodolfo	Trelles	Acero	M	AV. Ejército 232
*	NULL	NULL	NULL	NULL	NULL	NULL

SQL File 3\*

```

3  INSERT INTO Persona_telefono
4  VALUES (01, 956856254);
5
6  INSERT INTO Persona_telefono
7  VALUES (02, 951236515);
8
9  INSERT INTO Persona_telefono
10 VALUES (03, 968596369);
11
12 INSERT INTO Persona_telefono
13 VALUES (04, 987585236);
14
15 INSERT INTO Persona_telefono
16 VALUES (05, 963215232);
17
18 SELECT * FROM Persona_telefono

```

Result Grid

codigo_Persona	telefono
1	956856254
2	951236515
3	968596369
4	987585236
5	963215232

Persona\_telefono 2 x

SQL File 3\*

```

1  USE veterinaria;
2
3  INSERT INTO Cliente
4  VALUES (001, '1999-10-06');
5
6  INSERT INTO Cliente
7  VALUES (002, '2000-12-10');
8
9  INSERT INTO Cliente
10 VALUES (003, '1998-05-08');
11
12 INSERT INTO Cliente
13 VALUES (004, '2001-01-03');
14
15 INSERT INTO Cliente
16 VALUES (005, '2000-10-15');
17
18 SELECT * FROM Cliente

```

Result Grid

codigo	fecha_nacimiento
1	1999-10-06
2	2000-12-10
3	1998-05-08
4	2001-01-03
5	2000-10-15

Cliente 3 x

SQL File 3\* cliente\_emails - Table

```

1  USE veterinaria;
2
3  INSERT INTO cliente_emails
4  VALUES (005, 'valquivan@unsa.edu.pe');
5
6  SELECT * FROM cliente_emails

```

Result Grid

codigo_cliente	emails
1	acarazas@unsa.edu.pe
2	luna@hotmail.com
3	alopez@gmail.com
4	vsconqui@unsa.edu.pe
5	valquivan@unsa.edu.pe

SQL File 3\* cliente\_emails - Table

```

4  VALUES (11, 'bobby', 'bulldog');
5
6  INSERT INTO Mascota
7  VALUES (12, 'Snoopy', 'pitbull');
8
9  INSERT INTO Mascota
10 VALUES (13, 'Figaro', 'Persa');
11
12 INSERT INTO Mascota
13 VALUES (14, 'Tiger', 'Siberiano');
14
15 INSERT INTO Mascota
16 VALUES (15, 'Romeo', 'Bengalí');
17
18 SELECT * FROM Mascota

```

Result Grid

id	nombre	raza
11	bobby	bulldog
12	Snoopy	pitbull
13	Figaro	Persa
14	Tiger	Siberiano
15	Romeo	Bengalí

SQL File 3\* cliente\_emails - Table

```

4  VALUES (11, 2);
5
6  INSERT INTO Mascota_vacunas
7  VALUES (12, 3);
8
9  INSERT INTO Mascota_vacunas
10 VALUES (13, 1);
11
12 INSERT INTO Mascota_vacunas
13 VALUES (14, 2);
14
15 INSERT INTO Mascota_vacunas
16 VALUES (15, 1);
17
18 SELECT * FROM Mascota_vacunas

```

Result Grid

id_Mascota	vacunas
11	2
12	3
13	1
14	2
15	1

Mascota\_vacunas 6 x

MySQL80 x MySQL Model x EER Diagram x

Server Tools Scripting Help

SQL File 3\* cliente\_emails - Table

```

1  USE veterinaria;
2
3  INSERT INTO Consulta
4  VALUES (200, '12:00', 5, 005);
5
6  SELECT * FROM Consulta

```

Result Grid

n_consulta	hora	dia	codigo_cliente
150	08:00:00	5	2
152	08:00:00	5	2
154	09:15:00	6	1
160	10:40:00	7	3
165	07:45:00	6	4
180	09:15:00	6	1
185	10:40:00	7	3
196	07:45:00	6	4
200	12:00:00	5	5

