

## EJERCICIO SQL MYCOINC

1.

```
4 • SELECT p.*
5 FROM Pedidos as p
6 INNER JOIN Empleados as e ON (p.cod_empleado = e.cod_empleado)
7 WHERE DNI = '72850874F';
8
```

	cod_pedido	fecha_pedido	fecha_envio	fecha_entrega	estado	descripcion	cod_empleado
▶	P_00002	2020-01-01	2020-01-02	NULL	ENVIADO	NULL	3
	P_00008	2020-01-05	2020-01-06	2020-01-16	DEVUELTO	NULL	3
	P_00013	2020-01-08	NULL	NULL	ESPERA	NULL	3

2.

```
10 • SELECT DISTINCT e.nombre, e.DNI, e.tlfno
11 FROM Empleados as e
12 INNER JOIN Pedidos as p ON (e.cod_empleado = p.cod_empleado)
13 WHERE p.estado != 'ENVIADO';
```

nombre	DNI	tlfno
William Wyler	43207030N	555303030
Sydney Pollack	47356203P	555707070
Brian de Palma	16170520W	555606060
Roman Polansky	37615276H	555808080
David Lean	72850874F	555505050

3.

```
16 • SELECT e.*
17 FROM Empleados as e
18 LEFT JOIN Pedidos as p ON (e.cod_empleado = p.cod_empleado)
19 WHERE cod_pedido IS NULL;
```

cod_empleado	DNI	Nombre	email	tlfno	extension	oficina	departamento	informa_a
1	59840570K	George Roy Hill	geogeroyhill@Metrowoldwynmayer.com	555202020	EXT_01	OF_01	marketing	NULL

4.



```

40 • SELECT DISTINCT e.nombre
41 FROM Empleados as e
42 INNER JOIN Pedidos as p ON (e.cod_empleado = p.cod_empleado)
43 INNER JOIN Pagos as pag ON (p.cod_pedido = pag.cod_pedido)
44 WHERE pag.cod_pago IS NOT NULL
45 ORDER BY e.nombre DESC;

```

nombre
William Wyler
Sydney Pollack
Roman Polansky
David Lean
Cecil B. DeMille
Brian de Palma

8.

```

48 • SELECT DISTINCT e.nombre
49 FROM Empleados as e
50 INNER JOIN Pedidos as ped ON (e.cod_empleado = ped.cod_empleado)
51 LEFT JOIN Pagos as pag ON (ped.cod_pedido = pag.cod_pedido)
52 WHERE pag.cod_pago IS NULL
53 ORDER BY e.nombre ASC;

```

nombre
Brian de Palma
David Lean
Roman Polansky
William Wyler

9.

```

56 • SELECT ped.cod_pedido, pag.cod_pago
57 FROM Pedidos as ped
58 INNER JOIN Pagos as pag ON (ped.cod_pedido = pag.cod_pedido)
59 INNER JOIN Clientes as c ON (pag.cod_cliente = c.cod_cliente)
60 WHERE c.DNI = '21492542P';

```

cod_pedido	cod_pago
P_00001	1
P_00002	2

10.

```

63 • SELECT c.email
64 FROM Clientes as c
65 INNER JOIN Pagos as pag ON (c.cod_cliente = pag.cod_cliente)
66 INNER JOIN Pedidos as ped ON (pag.cod_pedido = ped.cod_pedido)
67 INNER JOIN Detalles_pedidos as dp ON (ped.cod_pedido = dp.cod_pedido)
68 INNER JOIN Productos as pro ON (dp.cod_producto = pro.cod_producto)
69 WHERE pro.cod_producto = 20;
70

```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
email			
clinteastwood@malpaso.com			
gracekelly@warnerbro.com			

11.

```

72 • SELECT pa.*
73 FROM Pagos as pa
74 INNER JOIN Pagos pm ON (pa.pago_master = pm.cod_pago)
75 WHERE pa.pago_master = 14;
76

```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	cod_pago	cod_cliente	cantidad	num_plazos	num_pago	cuantia_plazo	cod_pedido	pago_master
▶	15	3	4000	6	1	0	NULL	14
	16	3	4000	6	2	0	NULL	14
	17	3	4000	6	3	0	NULL	14
	18	3	4000	6	4	0	NULL	14
	19	3	4000	6	5	0	NULL	14
	20	3	4000	6	6	0	NULL	14


12.


```


78 • SELECT pa.*
79 FROM Pagos as pa
80 INNER JOIN Pagos as pm ON (pa.pago_master = pm.cod_pago)
81 INNER JOIN Pedidos as ped ON (pm.cod_pedido = ped.cod_pedido)
82 WHERE ped.cod_pedido = 'P_00005';
83

```

Result Grid

 Filter Rows:

Export: 

Wrap Cell Content: 

cod_pago	cod_cliente	cantidad	num_plazos	num_pago	cuantia_plazo	cod_pedido	pago_master
10	3	2100.025	4	1	0	NULL	9
11	3	2100.025	4	2	0	NULL	9
12	3	2100.025	4	3	0	NULL	9
13	3	2100.025	4	4	0	NULL	9