Cinema homework Point 3

Check in pry

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💿 🔵 🛑 cinema_homework — ruby db/console.rb — ruby db/console.rb — 80×21
                    p psql -d cinema_bookings ...
                                                                                  Last login: Sun Apr 29 09:05:07 on ttys000
cinema_homework git:(master) ruby db/console.rb
From: /Users/pauline/codeclan_work/week_03/day_5/cinema_homework/db/console.rb @
 line 47 :
    42: ticket7.save()
    43: ticket8 = <u>Ticket</u>.new({"customer_id" => customer5.id, "film_id" => film2.
id })
    44: ticket8.save()
    45:
    46: binding.pry
 => 47: nil
[[1] pry(main)> customer1.film
=> [#<Film:0x007fb8a41fac20 @id=1, @price="5", @title="Jason Bourne">,
 #<Film:0x007fb8a41fa6a8 @id=2, @price="3", @title="Dirty Dancing">]
[[2] pry(main)> film2.customer
=> [#<Customer:0x007fb8a43c8b88 @funds="20", @id=1, @name="Jan">,
 #<Customer:0x007fb8a43c8a48 @funds="15", @id=5, @name="Penny">]
[3] pry(main)>
    · Create customers, films and tickets
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- CRUD actions (create, read, update, delete) customers, films and tickets.
- Show which films a customer has booked to see, and see which customers are com

How many people watching one film

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• cinema_homework — psql -d cinema_bookings — psql -d cinema_bookings — 80...
                                                        ruby
psql (10.3)
                                                                               Type "help" for help.
cinema_bookings=# SELECT * FROM films;
id | title | price
 1 | Jason Bourne |
 2 | Dirty Dancing |
                       3
 3 | Black Panther |
(3 rows)
cinema_bookings=# SELECT customers.* FROM customers INNER JOIN tickets on ticket]
s.customer_id = customers.id WHERE film_id = 1;
id | name | funds
 1 | Jan |
 4 | Kate |
 5 | Penny |
(3 rows)
cinema_bookings=# □
```

How many films one person watching

```
💿 🛑 📄 cinema_homework — psql -d cinema_bookings — psql -d cinema_bookings — 80...
Type "help" for help.
                                                                              cinema_bookings=# SELECT * FROM customers;
id | name | funds
 1 | Jan |
 2 | Celine |
                 40
 3 | Norma |
                10
 4 | Kate
 5 | Penny |
(5 rows)
cinema_bookings=# SELECT films.* FROM films INNER JOIN tickets on tickets.film_i]
d = films.id WHERE customer_id =1;
id | title | price
 1 | Jason Bourne |
 2 | Dirty Dancing |
(2 rows)
cinema_bookings=#
```