1. Find the titles of books that have never been borrowed by any customer.



•••

2. Find the titles of books whose authors were born before 1930.



...

3. Add to authors table rows:

```
(21, 'Haruki', 'Murakami', '12/01/1949'),
```

(22, 'Nassim', 'Taleb', '11/09/1960'),

(23, 'Ray', 'Bradbury', '22/08/1920');

4. Retrieve all authors who have not published any books.

author_id [PK] integer	first_name character varying (50)	last_name character varying (50)	birth_date date
21	Haruki	Murakami	1949-01-12
22	Nassim	Taleb	1960-09-11
23	Ray	Bradbury	1920-08-22

- 5. List 15 authors with the largest number of published books.
- 6. Find the customers who borrowed books with the title containing the word "Potter"
- 7. Remove rows from borrowed books if return date is later than April
- 8. Update the email address of a customer with ID=5 to nurzhanov.e@gmail.com.
- 9. Find book IDs that have been borrowed by customers with the last name "Ospanov"



10. Find books borrowed on Mondays (use DOW).