"Identify duplicate customer records based on name, email, and phone number."

Assume you're given two tables containing data about Facebook Pages and their respective likes (as in "Like a Facebook Page").

Write a query to return the IDs of the Facebook pages that have zero likes. The output should be sorted in ascending order based on the page IDs.

#### pages Table:

Column Name	Туре
page_id	integer
page_name	varchar

## pages Example Input:

page_id	page_name
20001	SQL Solutions
20045	Brain Exercises
20701	Tips for Data Analysts

## page\_likes Table:

Column Name	Туре
user_id	integer
page_id	integer
liked_date	datetime

## page\_likes Example Input:

user_id	page_id	liked_date
111	20001	04/08/2022 00:00:00
121	20045	03/12/2022 00:00:00
156	20001	07/25/2022 00:00:00

# **Example Output:**

page_id	
20701	

The dataset you are querying against may have different input & output - **this is just an example**!