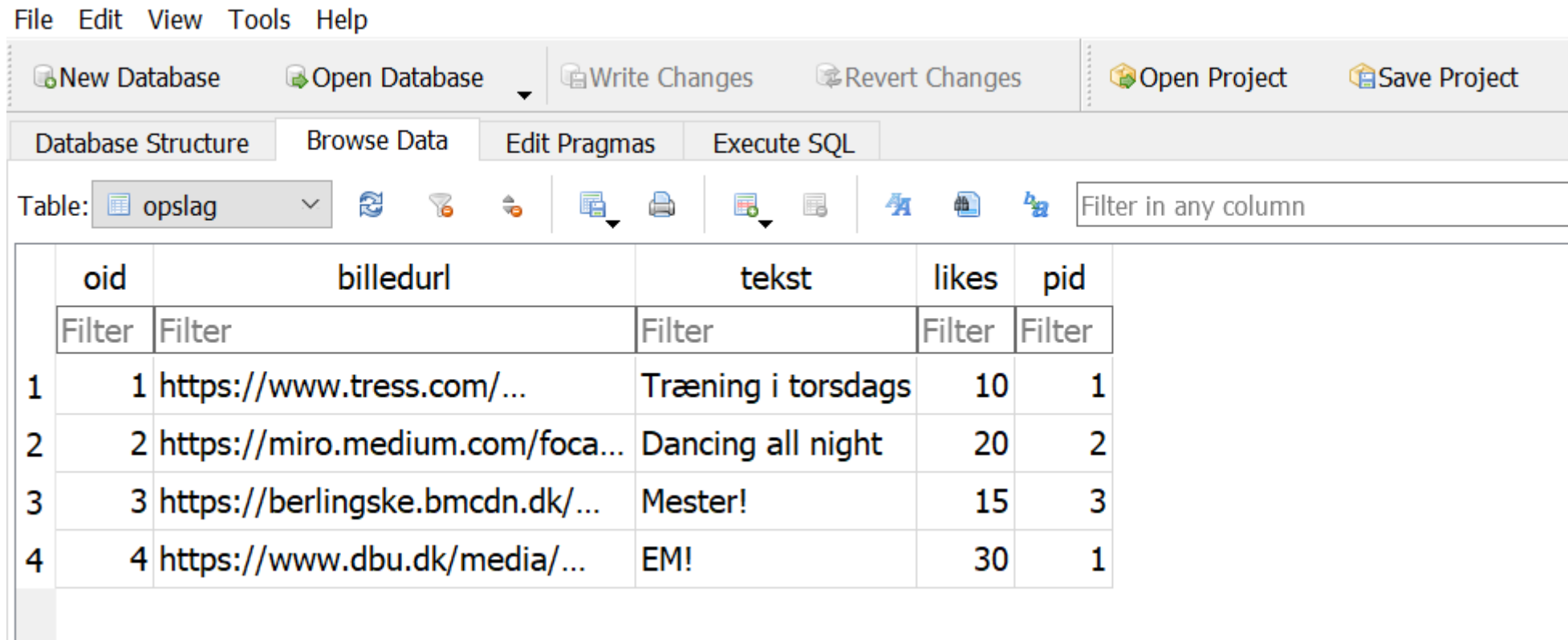


Tabeller fra SQLite til App Lab

# Åbn jeres AalborgHustagram database i SQLite



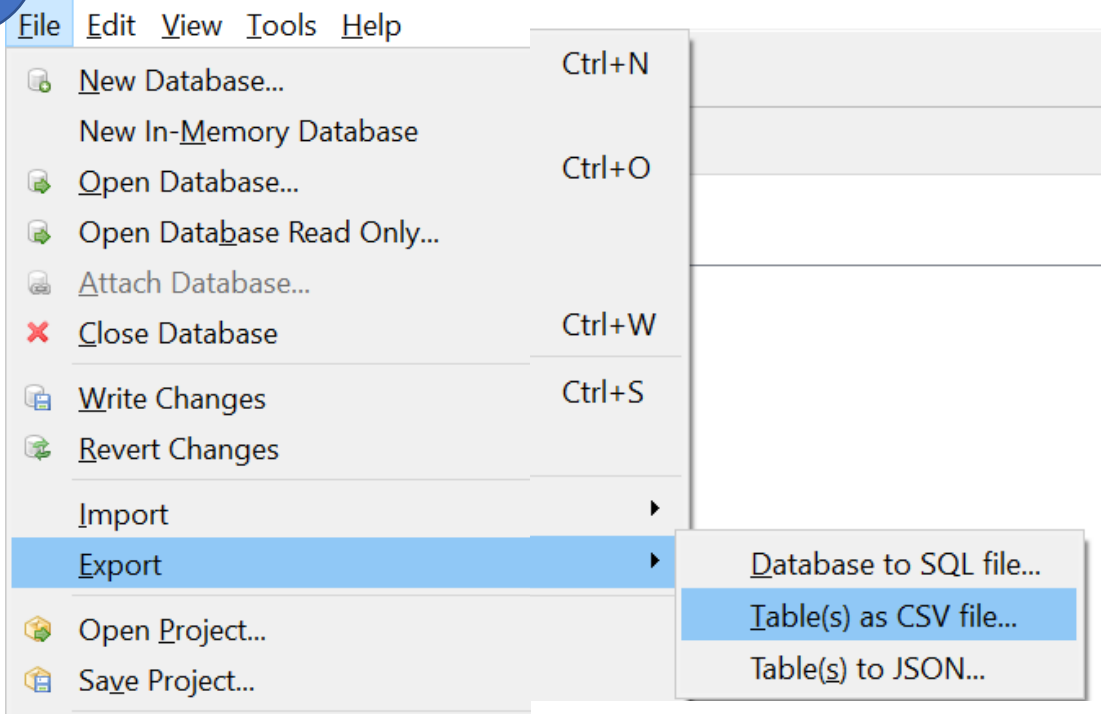
The screenshot shows a SQLite browser window with the following interface elements:

- Menu bar: File, Edit, View, Tools, Help
- Toolbar: New Database, Open Database, Write Changes, Revert Changes, Open Project, Save Project
- Navigation tabs: Database Structure, Browse Data, Edit Pragmas, Execute SQL
- Table selection: Table: opslag
- Filter bar: Filter in any column
- Table data:

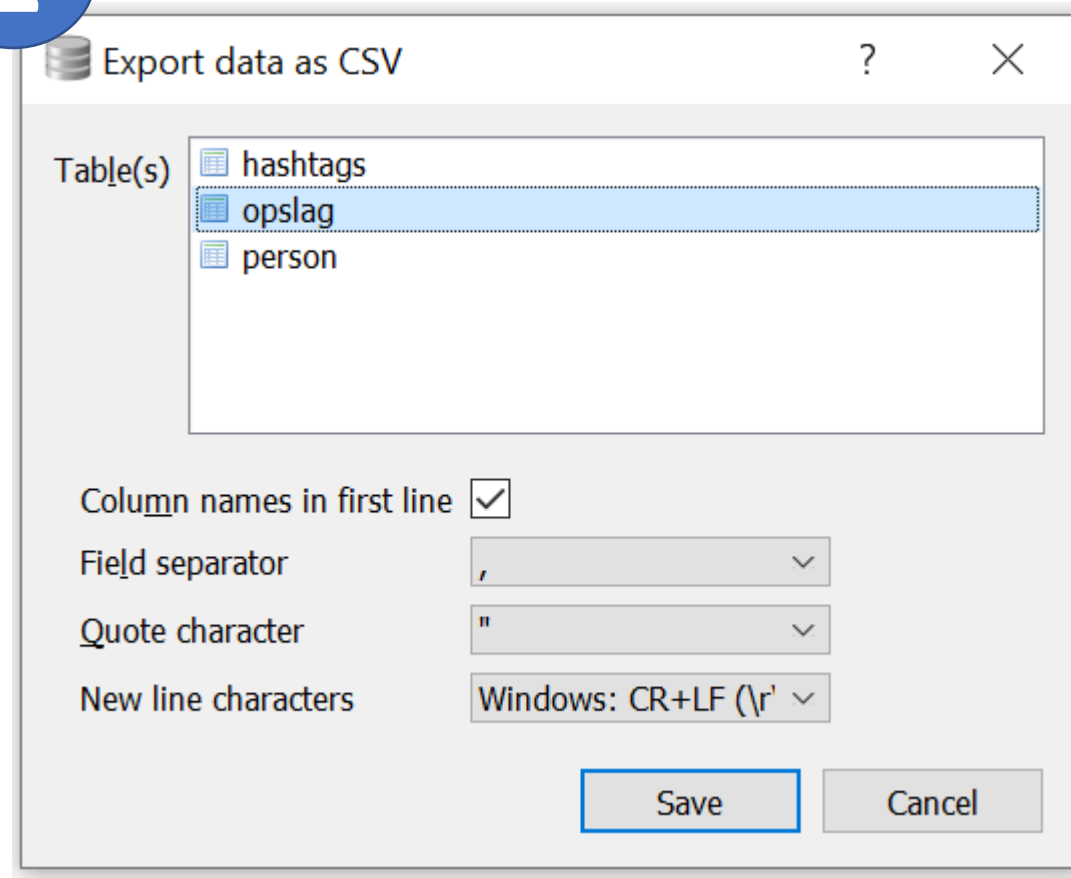
	oid	billedurl	tekst	likes	pid
	Filter	Filter	Filter	Filter	Filter
1	1	<a href="https://www.tress.com/...">https://www.tress.com/...</a>	Træning i torsdags	10	1
2	2	<a href="https://miro.medium.com/foca...">https://miro.medium.com/foca...</a>	Dancing all night	20	2
3	3	<a href="https://berlingske.bmcdn.dk/...">https://berlingske.bmcdn.dk/...</a>	Mester!	15	3
4	4	<a href="https://www.dbu.dk/media/...">https://www.dbu.dk/media/...</a>	EM!	30	1

1

# Ekporterer filen i SQLite



2



# Importer filen i App Lab

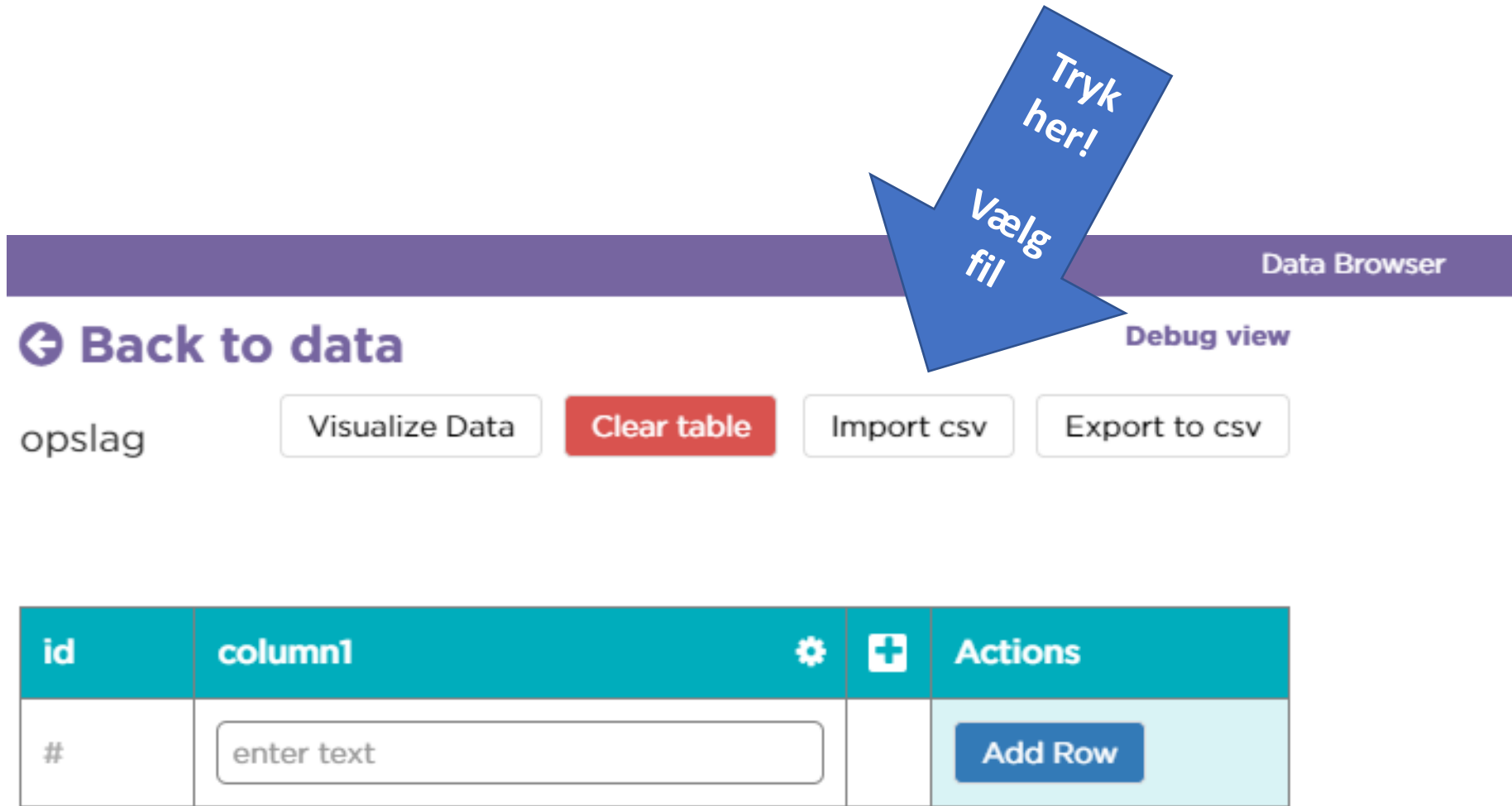
DATA TABLES KEY/VALUE PAIRS

Create data tables to store rows of data with multiple columns for different fields.

Table name	Actions
------------	---------



# Importer filen i App Lab



The screenshot shows the 'Data Browser' interface in App Lab. At the top, there is a purple header bar with the text 'Data Browser'. Below this, there is a navigation bar with a back arrow and the text 'Back to data' on the left, and 'Debug view' on the right. Underneath the navigation bar, there is a row of buttons: 'opslag', 'Visualize Data', 'Clear table' (highlighted in red), 'Import csv', and 'Export to csv'. A large blue arrow points to the 'Import csv' button, with the text 'Tryk her!' and 'Vælg fil' written inside it. Below the buttons, there is a table with the following structure:

id	column1		Actions
#	<input type="text" value="enter text"/>		<input type="button" value="Add Row"/>