

Restaurant Bookings — Dataset & Instructions

This package accompanies your take-home exercise. It contains one file, `bookings.csv`, a synthetic dataset of restaurant table reservations. The data is fictional but modelled on realistic booking behaviour. Use it however you see fit.

What's in the data

Each row is a single table reservation across four restaurants over roughly four months.

Column	Type	Description
<code>booking_id</code>	string	Unique ID for the reservation.
<code>restaurant_id</code>	string	ID of the restaurant the booking belongs to.
<code>restaurant_name</code>	string	Display name of the restaurant.
<code>customer_id</code>	string	Unique ID for the guest. The same guest can appear on multiple bookings.
<code>customer_name</code>	string	Guest's first name.
<code>customer_phone</code>	string	Guest's contact number.
<code>party_size</code>	integer	Number of people the booking is for.
<code>channel</code>	string	How the booking was made. One of: <code>foodics_app</code> , <code>phone</code> , <code>website</code> , <code>partner_platform</code> .
<code>created_at</code>	datetime	When the booking was made (YYYY-MM-DD HH:MM, local time).

<code>reservation_at</code>	datetime	The date and time the table is reserved for (<code>YYYY-MM-DD HH:MM</code> , local time).
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Column	Type	Description
<code>status</code>	string	Final outcome. One of: <code>completed</code> (guest showed up), <code>no_show</code> (guest did not show and did not cancel), <code>cancelled</code> (guest cancelled ahead of the reservation).
<code>cancelled_at</code>	datetime	When the booking was cancelled. Populated only when <code>status = cancelled</code> ; blank otherwise.

A note on time: bookings span a single timezone, so you can treat all timestamps as local.

What to deliver

- A working proof of concept that demonstrates your idea. It does not need to be production-grade or deployed — it only needs to run on your own machine for the walkthrough.
- Your spec / PRD.
- Your test cases.
- A short write-up (about a page) covering what you built and why, what you deliberately chose **not** to build, the main tradeoff your solution makes and who it costs, and a few notes on how you worked with your AI tools (prompts used, where they helped or misled you).

How to submit

Share a link to a Git repository (or a zip) with your code, spec, test cases, and write-up. You'll walk us through it live, so it does not need to be hosted anywhere.

Questions

Anything unclear — scope, data, format — reach out to Sara. Asking a sharp question is completely fine; we'd rather you spend your time well than guess.