



Test Project

Based on the design provided, please create the ticket panel component. This component consists of a generic block title, subtitle text and a grid of 2-3 ticket types which display as cards. Each card should display data which can be fetched and API endpoint (see below).

Card data should include **ticket title**, **description** and a **price**. Each ticket should display either a **check** or an **mdash** for the relevant perks.

Your task is to convert the design to markup (html and css) and use whatever libraries/methods you see fit to fetch and display the data. This could be vanilla js, React/Vue etc. The choice of tools is entirely up to you.

The design corresponds only to desktop, bonus points if you can show us how you would interpret a mobile implementation.

Requirements

- Ticket panel component as designed for desktop.
- Please include a readme with the relevant (if any) set up instructions.

Bonus Points

- Use React/Typescript for your project.
- Implement your interpretation of a mobile/reactive version of the component.

Links

API Ticket endpoint - <https://next.tnw-staging.com/next-api/tickets.json>

There is a single ticket group "in person + digital" with four tickets under the key "tickets".

Design - <https://xd.adobe.com/view/e5493362-e1ea-4029-5b1b-30b0bdd0f459-9378/>

** Note : you'll need to use the password **F!rhQVPIP#Yd47** to access the design