

CityTech TTP Summer Bootcamp

TypeScript, TanStack Query, and Real-Time Data

2026-07-01

Agenda

1. Review
2. Follow-Ups
3. React Hook Form
4. TypeScript
5. TanStack Query
6. Client-Server Communication
7. Mini Project: Celebrity Name Chain

Review

What are the most important things you remember from yesterday?

Follow Up: Match Your Git Email to GitHub

Your local git **email** must match an email on your **GitHub** profile. GitHub uses the commit email to attribute the commit, so if they don't match, your contributions **won't be tagged to you**.

Check what git is currently using:

```
git config --global user.name  
git config --global user.email
```

Set them to match your GitHub account:

```
git config --global user.name "Your Name"  
git config --global user.email "you@example.com"
```

Use the same email that appears in your GitHub account settings (a **verified** email).

Follow Up: A Peek at Data Analytics

Once your commits are tagged to you, that data can be **analyzed**. Here is a tool built for our course that visualizes contributions to any public repo:

<https://jonathan-chin.github.io/github-collaborator-visualizer/>

- Point it at a **public GitHub repo** (like your Scattergories project)
- It pulls the data straight from **GitHub's public API**, right in the browser
- See each contributor's share as a **pie chart, timeline, treemap, and table**
- Measure by **commits, lines added / removed, churn, or net lines**

A small taste of turning raw data into insight, which is what **data analytics** is all about.

Follow Up: WSL and `/mnt/c` Is Slow

Many of you used **VS Code + WSL** with projects under `/mnt/c/...` (the Windows drive). That path is slow.

- WSL runs Linux in a lightweight VM with its own fast **Linux filesystem** (`~/`, `/home/you`)
- `/mnt/c` is the **Windows** drive, reached across the VM boundary; every file read and write pays a toll
- Worst for **many small files**: `npm install`, `git status`, dev-server builds (often **5–10x slower**)
- **File watching breaks too**: edits under `/mnt/c` may not trigger reloads, so **hot reload silently stops working**

Follow Up: Keep Projects in the Linux Home

Rule of thumb: keep your projects in the **Linux filesystem**, not `/mnt/c`.

Check where you are; if `pwd` starts with `/mnt/c`, move the project:

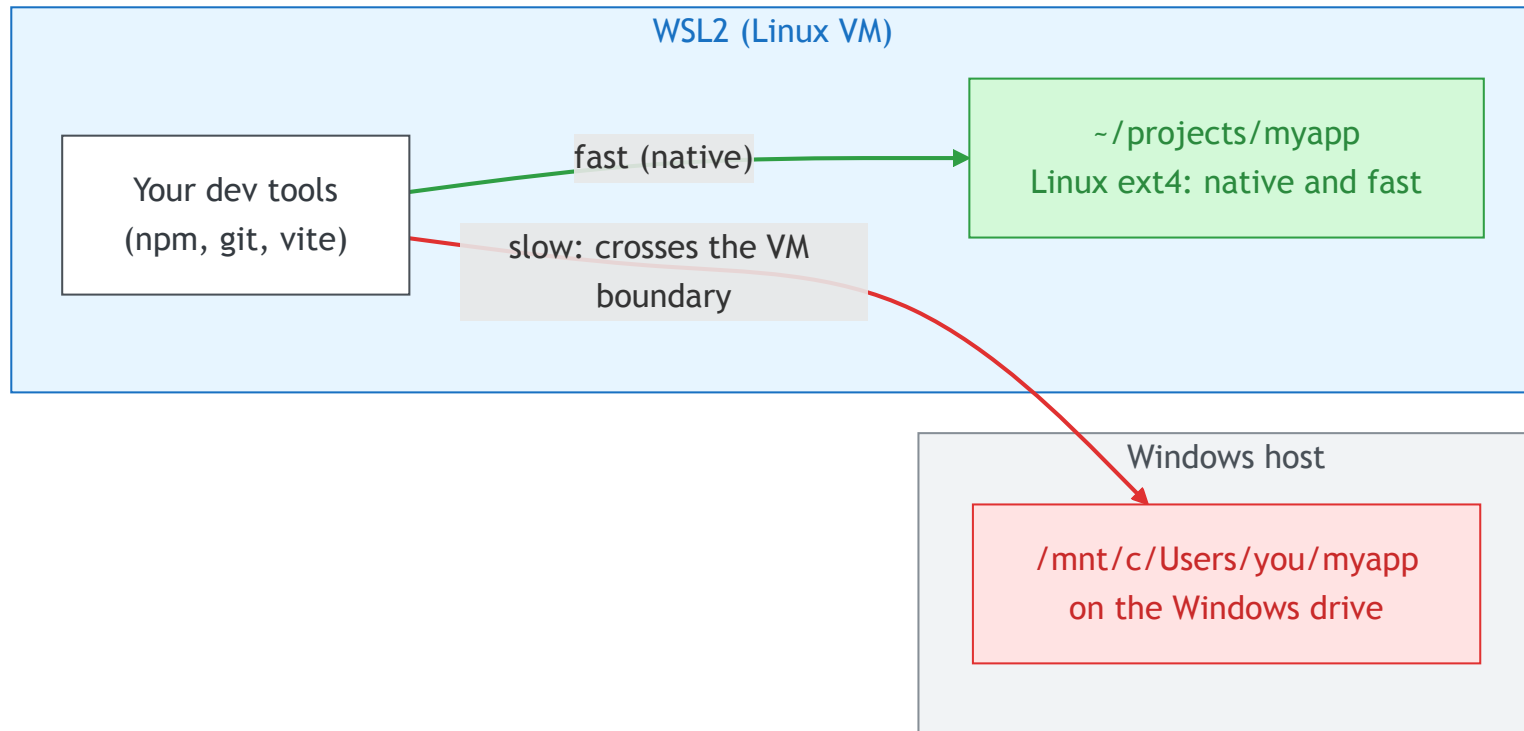
```
pwd                # /mnt/c/Users/you/... -> too slow
cd ~               # your fast Linux home
mkdir -p ~/projects # keep projects here instead
```

Then open the folder in VS Code **from inside WSL**:

```
cd ~/projects/myapp
code .                # launches VS Code connected to WSL
```

This is also Microsoft's official recommendation.

Follow Up: The VM Boundary



Reaching `~/projects` stays inside Linux and is fast; reaching `/mnt/c` crosses the VM boundary on every read and write.

Follow Up: This Mirrors the Real World

This is exactly the kind of problem you hit **supporting many devices and platforms** in the real world.

- Your users run **different OSes, browsers, and hardware** than you do
- A bug can be invisible on **your** setup and obvious on **theirs**
- I didn't catch the `/mnt/c` issue quickly because I **haven't developed on Windows in a long time**, if ever

The lesson: **test on the platforms your users actually use**, not just your own. It ties back to **hybrid apps**: shipping everywhere means verifying everywhere.

Follow Up: A Real Ionic App

Here is a **real, shipped** hybrid app built with Ionic: **Share Meals**.

- Built with **Ionic** and **React**, with **Capacitor** for native features
- One codebase deployed to **web and mobile**
- The same pieces you're learning (pages, components, routing, forms), at production scale

<https://github.com/share-meals/sma-v4>

Let's take a look.

React Hook Form: Refresher

Yesterday we met **React Hook Form** for managing forms without wiring up `useState` and `onChange` for every field.

- `useForm()` gives you `control`, `handleSubmit`, and more
- Wrap custom components like `IonInput` in a `Controller`
- `handleSubmit(onSubmit)` collects the values and hands them to you

```
const { control, handleSubmit } = useForm();  
// <form onSubmit={handleSubmit(onSubmit)}> ... </form>
```

React Hook Form: Clearing the Form

Yesterday's form sent a message but never **cleared the input**. With React Hook Form you don't touch the DOM, you call `reset()`.

- `reset()` restores the form to its `defaultValues`
- Because `IonInput` is **controlled** (`value={field.value}`), clearing the state clears the screen too
- Set `defaultValues` so a cleared field becomes `""`, not `undefined`
- No more `document.getElementById(...).value = ""` like the old chat app

React Hook Form: Clearing (Example)

Clear the **whole form** after submit:

```
const { control, handleSubmit, reset } = useForm({
  defaultValues: { name: "", message: "" },
});

const onSubmit = (data) => {
  console.log(data);
  reset(); // every field back to its default
};
```

Clear **only certain fields**:

```
reset({ message: "" }); // reset one field, leave the rest
reset({ name: "", message: "" }); // reset several at once
```

Coding Demo: React Chat App with Ionic and RHF

Let's rebuild our chat app together, the better way:

- **ionic** components for the UI (`IonInput` , `IonButton` , `IonList`)
- **RHF** to handle the form (`Controller` + `handleSubmit`)
- `reset()` to clear the message field after each send

No more reading and clearing the input straight from the DOM.

A Closer Look at TypeScript

TypeScript adds **types** to JavaScript. You annotate a value **inline** by writing a colon and the type right after the name: `value: Type`.

```
// on a variable definition
const count: number = 0;
const username: string = "Ada";

// on a function's arguments (and its return type)
const greet = (name: string): string => `Hello, ${name}`;

// on a destructured object argument
const Greeting = ({ name, age }: { name: string; age: number }) =>
  <p>{name} is {age}</p>;
```

The pattern is always the same: `name: type`, whether it's a variable, an argument, or a whole object.

type and interface

Instead of repeating an object shape inline, give it a **name** and reuse it.

```
// a type alias
type User = {
  name: string;
  age: number;
};

// an interface: nearly the same for object shapes
interface User {
  name: string;
  age: number;
}
```

Then use the name anywhere:

```
const Greeting = ({ name, age }: User) => <p>{name} is {age}</p>;
```


Built-in Types

TypeScript ships with the primitives and a few handy extras:

- `string`, `number`, `boolean`
- `string[]` (or `Array<string>`) for arrays
- `any` : opt out of checking; `unknown` : unknown but safe
- `void` : a function that returns nothing
- `null`, `undefined`
- **Unions:** `string | number` (one type or another)

Full list: <https://www.typescriptlang.org/docs/handbook/2/everyday-types.html>

Quick and Dirty: Escape Hatches

When the type checker is in your way and you just need to move, TypeScript has escape hatches:

```
const data: any = fetchThing(); // turn off checking for this value

// @ts-ignore
brokenLine(); // ignore the error on the next line

// @ts-nocheck (at the top of a file)
// ignore type errors for the whole file
```

These are only meant to be **temporary**. They silence errors instead of fixing them, so use them sparingly while you work things out and **do not ship them in production code**.

Enforcing the Rules: `tsconfig`

A project's `tsconfig.json` can turn on restrictions that forbid the loose stuff:

- `"strict": true` enables a bundle of strict checks at once
- `"noImplicitAny": true` refuses values that fall back to `any`
- Projects often **ban** `@ts-ignore` too (usually through lint rules)

Tighter restrictions are generally better: they catch bugs early and lead to more reliable code. But sometimes **speed** matters more, especially while debugging or prototyping.

The trade-off: **speed vs reliability**.

Introducing TanStack Query

Fetching server data by hand (`useEffect` + `useState`) means juggling **loading flags, errors, caching, and refetching** yourself, over and over.

TanStack Query manages that **server state** for you:

- **Caching** and automatic **background refetching** to keep data fresh
- Built-in **loading** and **error** states
- **Dedupes** identical requests and **retries** failed ones

Formerly *React Query*, it's become the **de facto standard** for data fetching in React (and works with Vue, Svelte, and Solid too).

TanStack Query: The Provider

Before any `useQuery` or `useMutation` works, your app needs a `QueryClientProvider` at the top.

- The `QueryClient` holds the **cache** and all the query state
- The **provider** shares that one client with every component below it, through React **context**
- You set it up **once**, wrapping your whole app (usually in `main.tsx`)

Without it, the hooks have no client to talk to and throw an error.

Example: Query Provider

```
// src/main.tsx
import { QueryClient, QueryClientProvider } from "@tanstack/react-query";
import App from "./App";

const queryClient = new QueryClient();

root.render(
  <QueryClientProvider client={queryClient}>
    <App />
  </QueryClientProvider>
);
```

Create **one** `QueryClient`, then wrap `<App />` in the provider. Every `useQuery` and `useMutation` inside now shares this client's cache.

TanStack Query: PokéAPI Example

```
yarn add @tanstack/react-query
```

```
import { useQuery } from "@tanstack/react-query";

const Pokemon = () => {
  const { data, isLoading, error } = useQuery({
    queryKey: ["pokemon", "pikachu"],
    queryFn: () =>
      fetch("https://pokeapi.co/api/v2/pokemon/pikachu").then((res) => res.json()),
  });

  if (isLoading) return <p>Loading...</p>;
  if (error) return <p>Something went wrong</p>;
  return <p>{data.name} weighs {data.weight}</p>;
};
```

What `useQuery` Gives You

`useQuery` returns an object; we destructure the parts we need:

- **`data`** : the fetched result (`undefined` until it arrives)
- **`isLoading`** : `true` while the first request is in flight
- **`error`** : set if the request fails

These are **state**. Like `useState`, when any of them changes TanStack Query tells React to **re-render** the component, so the UI always reflects the latest status: loading, then error or data.

TanStack Query: Mutations

`useQuery` **reads** data. `useMutation` **changes** it: create, update, delete (`POST` , `PUT` , `DELETE`).

- Unlike a query, a mutation does **not** run on its own; you call `mutate(...)` when you're ready (for example, on submit)
- It tracks status too: `isPending` while it runs, plus `error` and an `onSuccess` callback
- After it succeeds, you usually **invalidate** related queries so they refetch the fresh data

Docs: <https://tanstack.com/query/latest/docs/framework/react/guides/mutations>

Example: useMutation

```
import { useMutation, useQueryClient } from "@tanstack/react-query";

const NewAnswer = () => {
  const queryClient = useQueryClient();

  const { mutate, isPending } = useMutation({
    mutationFn: (answer) =>
      fetch("/answers", {
        method: "POST",
        body: JSON.stringify({ answer }),
      }).then((r) => r.json()),
    onSuccess: () => {
      queryClient.invalidateQueries({ queryKey: ["game"] });
    },
  });

  // later, on submit: mutate("Elvis Presley");
}
```

Official Documentation

TanStack Query

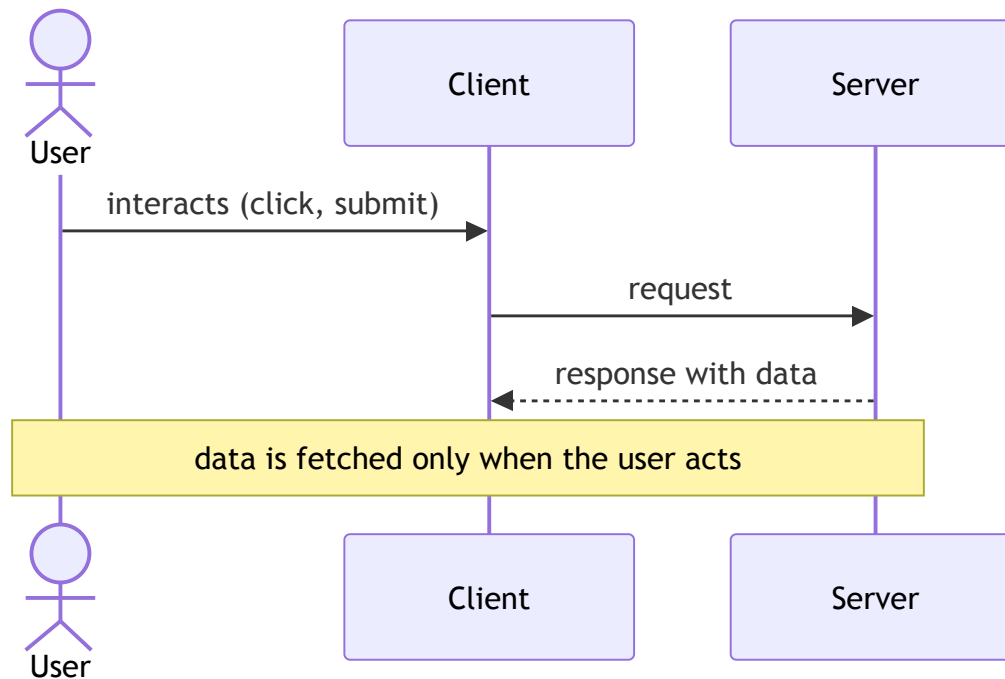
- <https://tanstack.com/query/latest>

React state variables (`useState`)

- Guide: <https://react.dev/learn/state-a-components-memory>
- Reference: <https://react.dev/reference/react/useState>

Client-Server Communication: Regular Requests

The classic model: the client **asks** the server for data, and the server **responds**.



Data is retrieved **only on user interaction** (a click, a submit, a page load). Nothing arrives unless the client asks first.

When Regular Requests Fall Short

This model is **fine for most things**: loading a page, submitting a form, looking up a Pokémon.

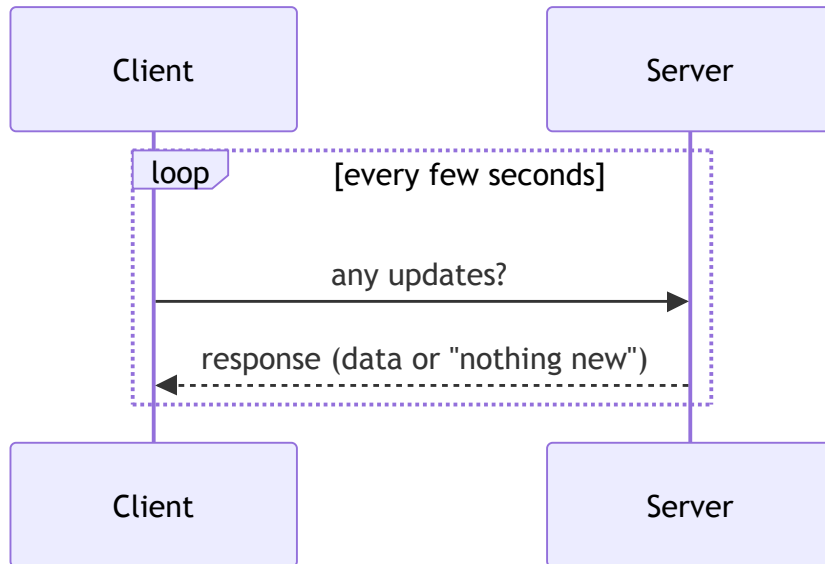
But it can't handle **real-time** needs, where data changes on the **server** and the user should see it **without acting**:

- A **chat app**: new messages should appear instantly
- A **game**: other players' moves must show up live
- A **stock monitor**: prices update every second on their own

The user would have to keep refreshing the page or clicking a "reload" button over and over. We need a better model.

Client-Server Communication: Polling

Polling: the client re-asks the server on a **timer** (TanStack Query's `refetchInterval`), checking for new data whether or not anything changed.



The server can't push on its own, so the client keeps asking.

Polling: Pros and Cons

Pros

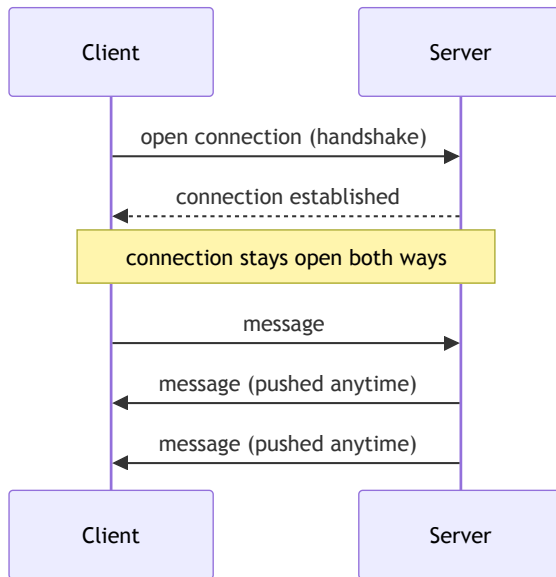
- **Simple:** it's just regular requests on a timer, no special server setup
- **Works everywhere,** using the same request/response you already know
- **Good enough** when updates are infrequent or a small delay is fine

Cons

- **Wasteful:** most requests come back with nothing new
- **Not truly real-time:** updates lag by up to one interval
- **Scales poorly:** more clients and shorter intervals mean more load
- You're stuck trading **freshness** (short interval) against **efficiency** (long interval)

Client-Server Communication: WebSockets

A **WebSocket** opens a single, **persistent** connection that stays open. After that, **either side** can send a message at any time, no repeated requests.



The server can finally **push** data to the client the moment something changes.

WebSockets: Pros and Cons

Pros

- **True real-time:** the server pushes instantly, in **both directions**
- **Efficient:** one open connection, no repeated request overhead
- Ideal for **chat, games, and live collaboration**

Cons

- **More complex:** needs a stateful server that holds every connection open
- **Harder to scale:** each connected client is an ongoing resource
- Extra concerns: **reconnection, auth,** and fallbacks
- **Overkill** when updates are rare, where regular requests are simpler

Other Models Exist

These three are the common ones, but not the whole picture:

- **Long polling:** hold each request open until there's data to send back
- **Server-Sent Events (SSE):** a **one-way** stream, server to client
- **WebRTC:** **peer-to-peer** connections, for audio, video, and data

Rule of thumb: pick the **simplest** model that meets your real-time needs.

Polling with TanStack Query

Add `refetchInterval` to a query and it polls on a timer:

```
const { data } = useQuery({
  queryKey: ["messages"],
  queryFn: () => fetch("/api/messages").then((r) => r.json()),
  refetchInterval: 3000, // refetch every 3 seconds
});
```

- Default is `false` (no polling)
- Pass a **function** for a dynamic interval, or to stop by returning `false`
- `refetchIntervalInBackground: true` keeps polling when the tab is hidden

Coding Demo: TanStack Query Polling

Let's make our app update **on its own** with polling:

- A `useQuery` with `refetchInterval`
- Watch the data refresh without anyone clicking
- Feel the trade-offs we discussed: fresh vs. wasteful

Mini Project: Celebrity Name Chain

Build the **Celebrity Name Chain** game: each player names a celebrity whose **first name** starts with the **first letter of the previous celebrity's last name**.

- "Albert **E**instein" → "**E**lvis Presley" → "**P**ablo Picasso" ...
- A natural fit for today's tools: **Ionic**, **RHF**, and **TanStack Query**
- Full spec in a separate file: `project_specs/celebrity-name-chain.md`

Today's Exit Ticket

- [] Match your **git config email** to your GitHub profile
- [] Explain the **VM boundary** and how it affects your workflow
- [] Use **React Hook Form**
- [] Add **types** in TypeScript, both **inline** and with **type** / **interface**
- [] Explain the **pros and cons** of TypeScript **escape hatches**
- [] Explain and use **TanStack Query**
- [] Explain the **three models** of client-server communication: **regular requests**, **polling**, and **WebSockets**