



Welcome to the React x Web Database Workshop!

Recording will
be shared

Download
Code & Slide

bit.ly/KDP.REACT_2

Click the top right
Download ZIP
button



Sign Up For:

#1 Developer Account
bit.ly/KDP_signup

#2 Kintone Subdomain
bit.ly/K.DevLic

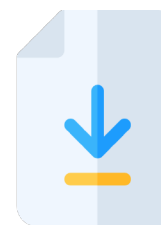
Asking Questions
& Raising Hands

Post questions in
the chat anytime!

Include your code
& error messages.



\$25 Gift Card
Raffle at the End



Instantly share code, notes, and snippets.

 ahansel / [00_React_Workshop_v2.md](#)

Last active 1 hour ago

[Code](#) [Revisions \(23\)](#)

Star

0

Fork

0



[Download ZIP](#)

 [00_React_Workshop_v2.md](#)

Click here to download
EVERYTHING

[Raw](#)

React & REST API Workshop Part 2

Let's POST Data to a Web Database From a React Component

Thank you for attending our 2nd Kintone x React workshop!

Use the following files to follow along!

Download Links

Click [here](#) or the

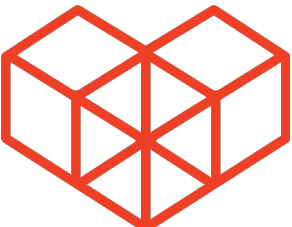
[Download ZIP](#)

button on the upper right corner for all the code & slides you need for our workshop!

Scroll down to
view the other files



#1 - Sign Up for Developer Account



bit.ly/KDP_signup

⚠ Do NOT use Safari ⚠

⚡ Accept Cookies First ⚡

✓ Chrome & Firefox works ✓

Sign up to Kintone Developer Program

Please fill out this form, and we'll send you a welcome email so you can verify your email address and sign in.

Your full name *

Your email *

I'm not a robot

reCAPTCHA
Privacy - Terms

Sign up

Cancel



#2 - Create a Kintone Subdomain



bit.ly/K_DevLic

⚠ No Special Characters ⚠

⚡ Name your Subdomain with only ⚡
lowercase [a-z], numbers [0-9],
& hyphens [-]

✓ e.g. weekend-hacker, coffee4life ✓

Terms of Service for the Developer License

The account holder of this developer program who applies for the license (hereinafter referred to as "User") must comply with all of the provisions and the following conditions set out by Kintone Corporation (hereinafter referred to as "Kintone"), who will provide a Kintone developer license to the User.

[Kintone Developer License Terms of Service](#)

Developer License Application Form

First Name*

Last Name*

Email*

Company Name*

Create your Kintone Developer License subdomain (lowercase, numbers and hyphens only)*
For example: mydomain, coffee-lovers

I agree with the [Kintone Developer License Terms of Service*](#)

protected by reCAPTCHA Privacy - Terms

[Sign Up](#)



Let's Practice using Zoom's Reactions

A screenshot of the Zoom meeting control bar. At the top center, it says "Zoom Meeting". On the left, there are icons for Unmute (muted), Start Video (video off), Participants (2 participants), Chat, Share Screen (green up arrow), Record, and Leave. In the center, there is a "Raise Hand" button with a hand icon. Above the "Raise Hand" button is a row of five emoji reactions: clapping hands, thumbs up, heart, laughing face, and surprised face. Below the "Raise Hand" button is a "Reactions" button with a smiley face and plus sign icon, which is highlighted with a red rounded rectangle and a red arrow pointing to it from the bottom right. The "Share Screen" button is also highlighted with a green rounded rectangle.

This helps us out who to look out for throughout this workshop.



Hello From Kintone

Nim

Technical Evangelist



Will

Developer Advocate



Genji

Developer Advocate

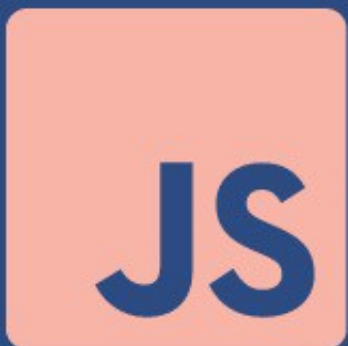
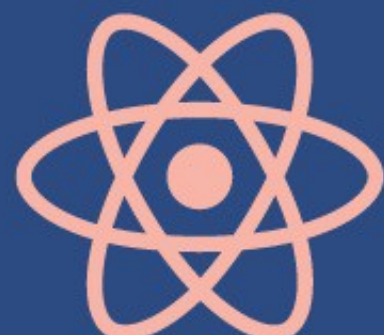


A stylized illustration of a workspace setup. It includes a laptop with a teal screen and a blue keyboard, a pink smartphone, a stack of three books (teal, white, and orange), a small potted plant with long green leaves, and a pink coffee cup with a saucer.

FREE ONLINE WORKSHOP

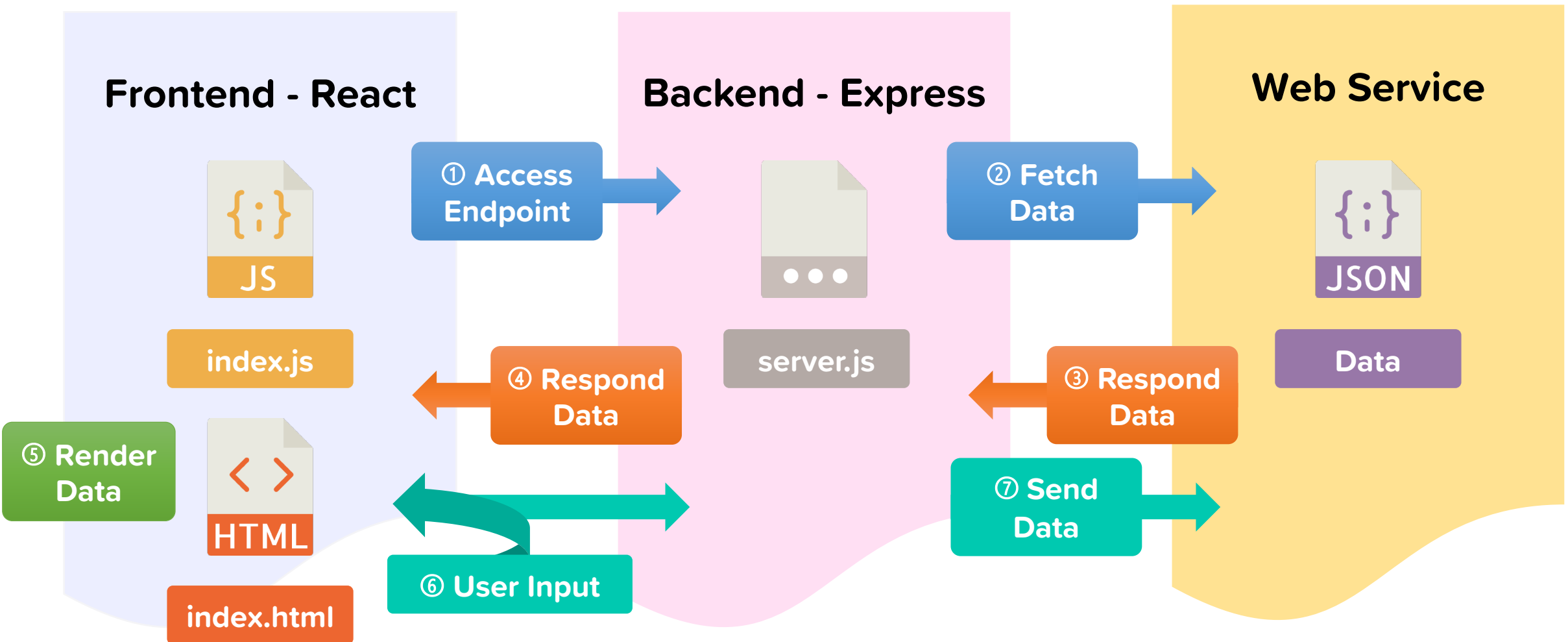
React & REST API Workshop

GET & POST Data to a Web Database!





What We Will Make Today



What We Will Make Today

React App Manga DB - Goal - Records +

devevents.kintone.com/k/28/ Genji Guest

kintone

Manga DB - Goal

App: Manga DB - Goal

List View

Records 1 - 8 of 8

	Title	Alternative Title	Author	Genre	
1	Undead Unluck	Undead Unluck	Yoshifumi Tozuka	Action	/ X
2	Golden Kamuy	Golden Kamuy	Satoru Noda	Action Comedy	/ X
3	Hachiwan Diver	81 diver	Yokusaru Shibata	Action Comedy Sports	/ X
4	Kimetsu no Yaiba	Demon Slayer	Koyoharu Gotouge	Action	/ X
5	Batuque	Batuque	Toshio Sako	Action	/ X
6	Usogui	The Lie Eater	Toshio Sako	Action Gambling	/ X
7	Gunnm	Battle Angel Alita	Yukito Kishiro	Action Cyberpunk	/ X
8	Ouran High School Host ...		Bisco Hatori		/ X

Records 1 - 8 of 8



Check Node.js & npm version

Check the versions

Check the versions in *myproject*

```
$ node -v  
$ npm -v
```

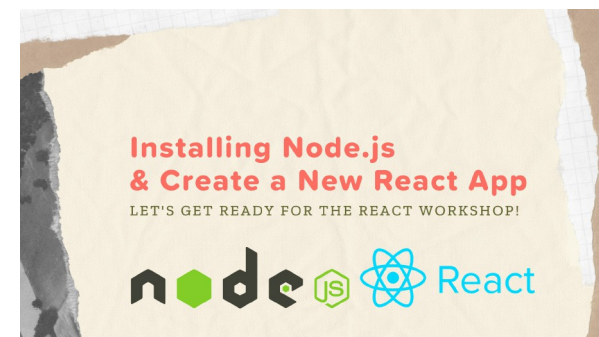
Required for React:

Node ≥ 10.16 & npm ≥ 5.6

If missing, install

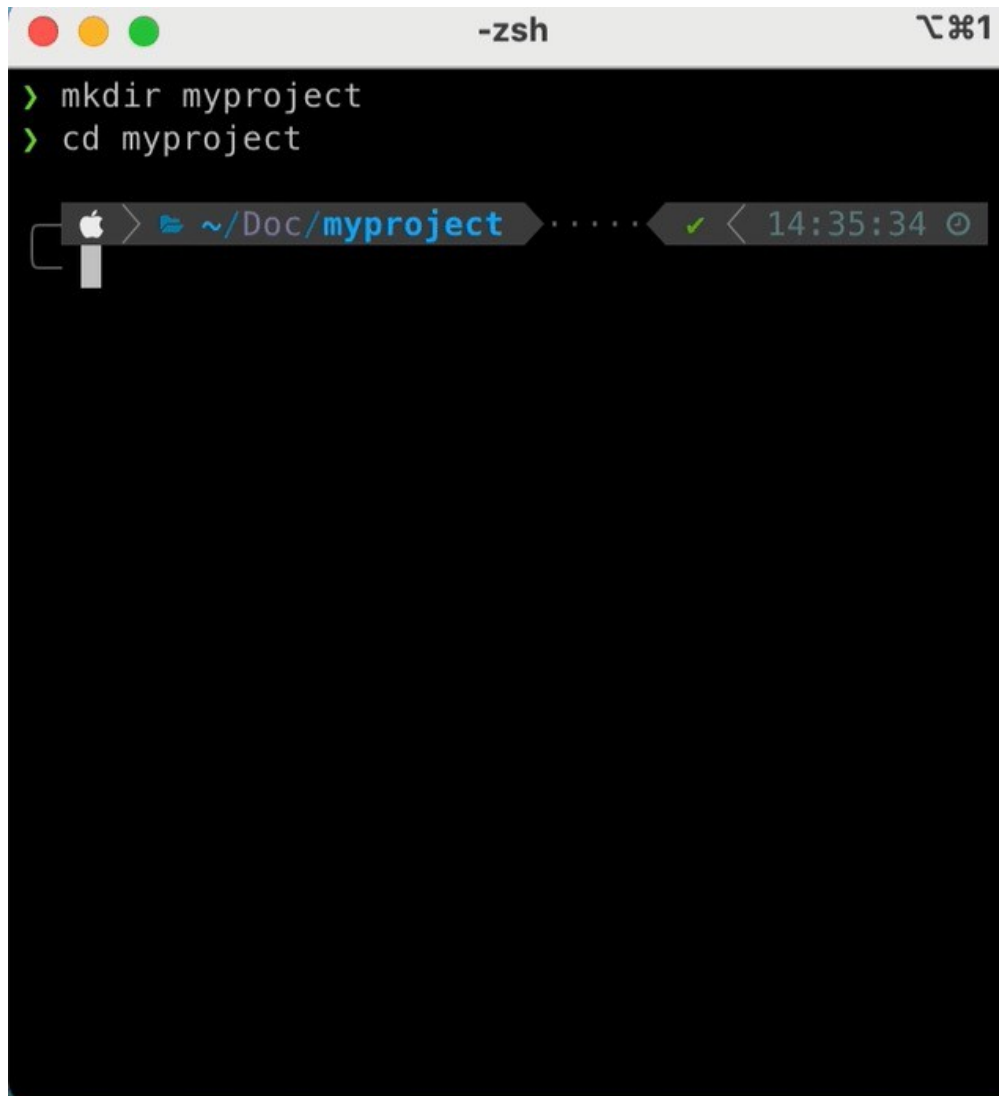
For those who are new to Node.js, check out [01_Prep.md](#)

There is a companion video:



youtu.be/4Kw-i_rX3tY

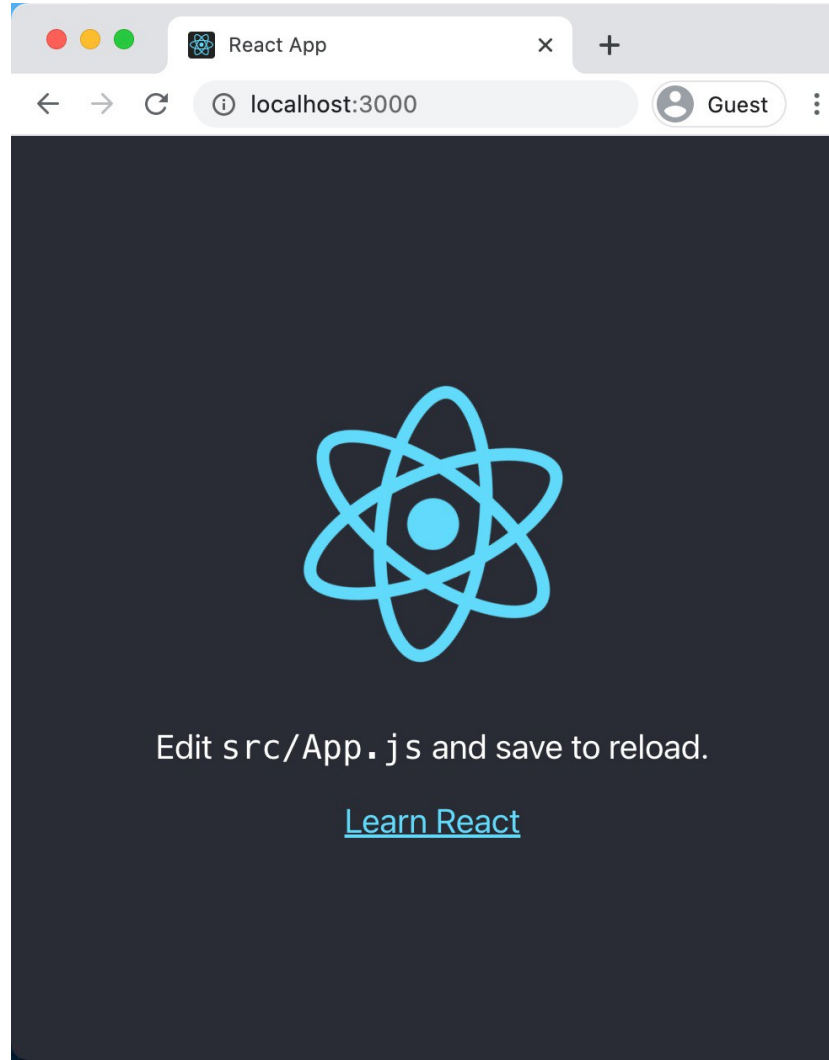
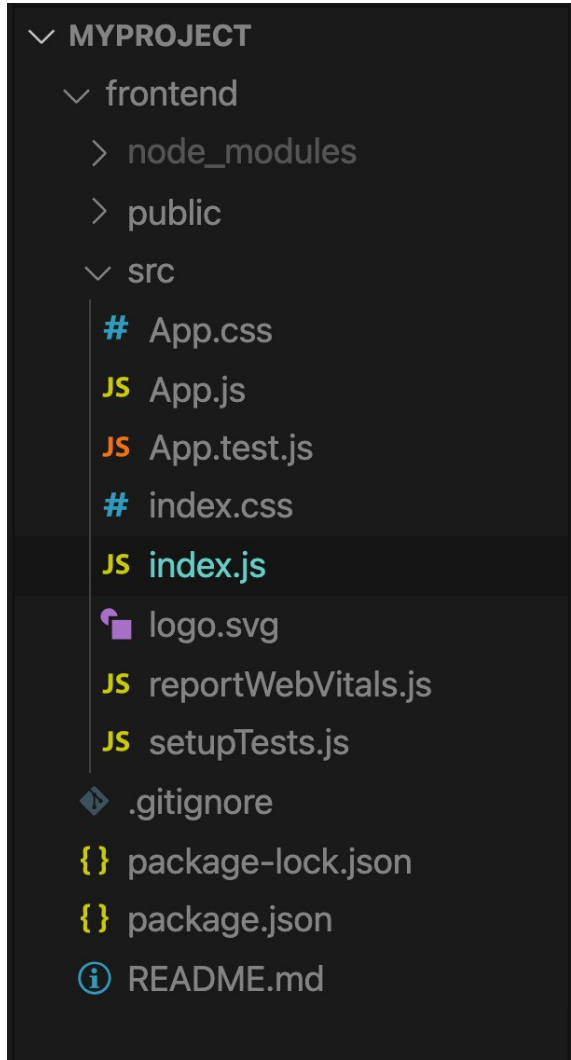
Open the Sample React App



```
mkdir myproject
cd myproject
```

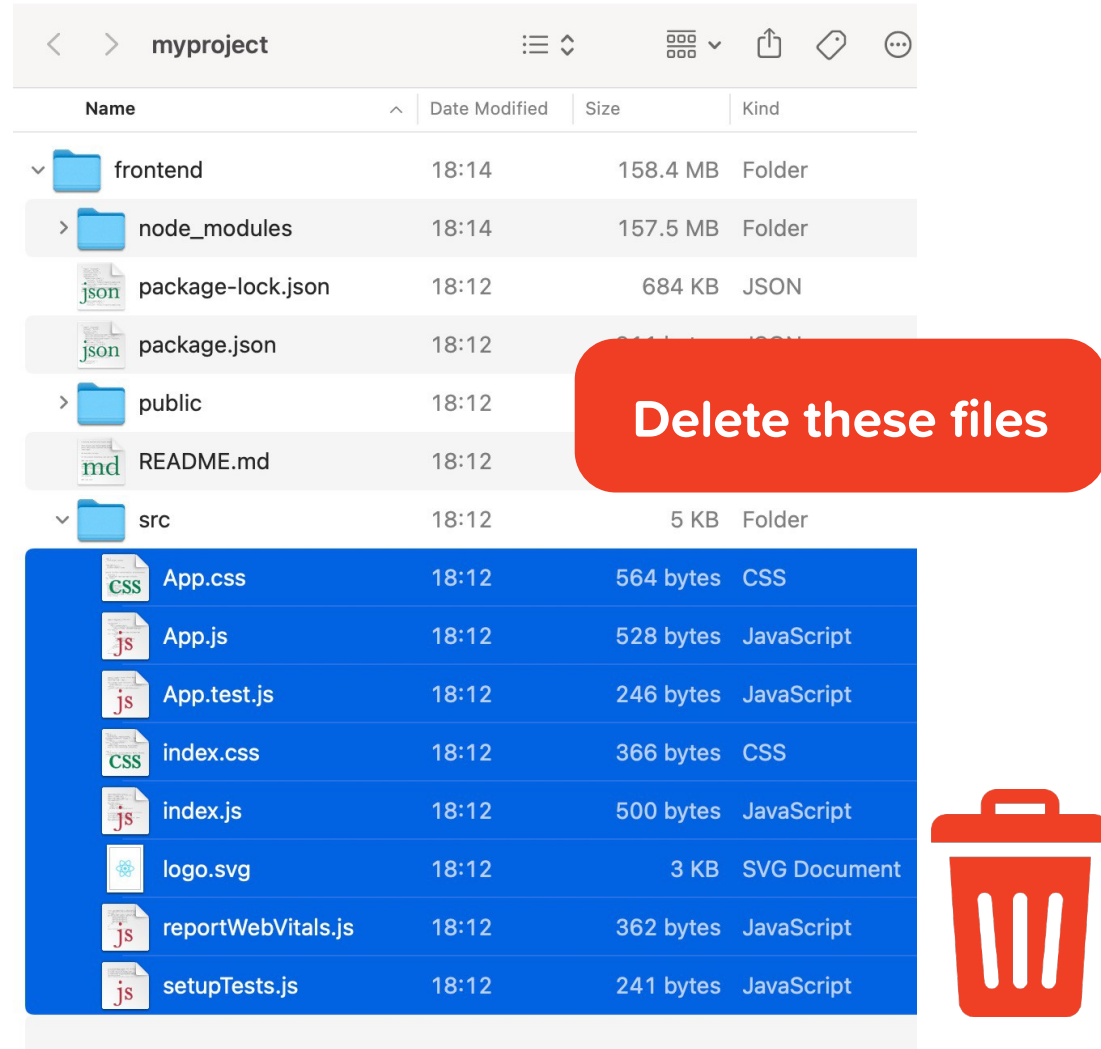
```
$ cd .../myproject
$ npx create-react-app frontend
...
$ cd frontend
$ code .
```

Inside frontend



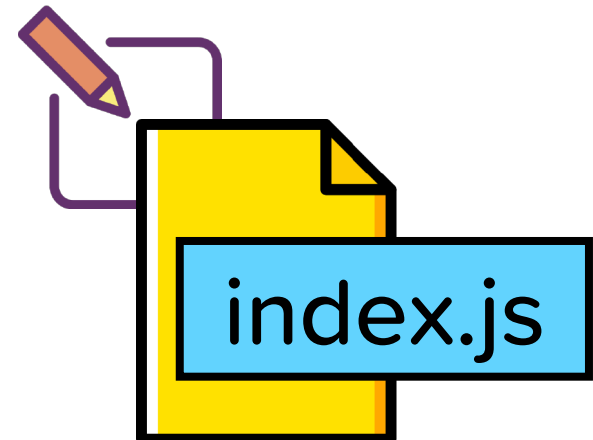
```
> .../myproject/frontend  
$ npm start
```

Deleting Files Inside src folder

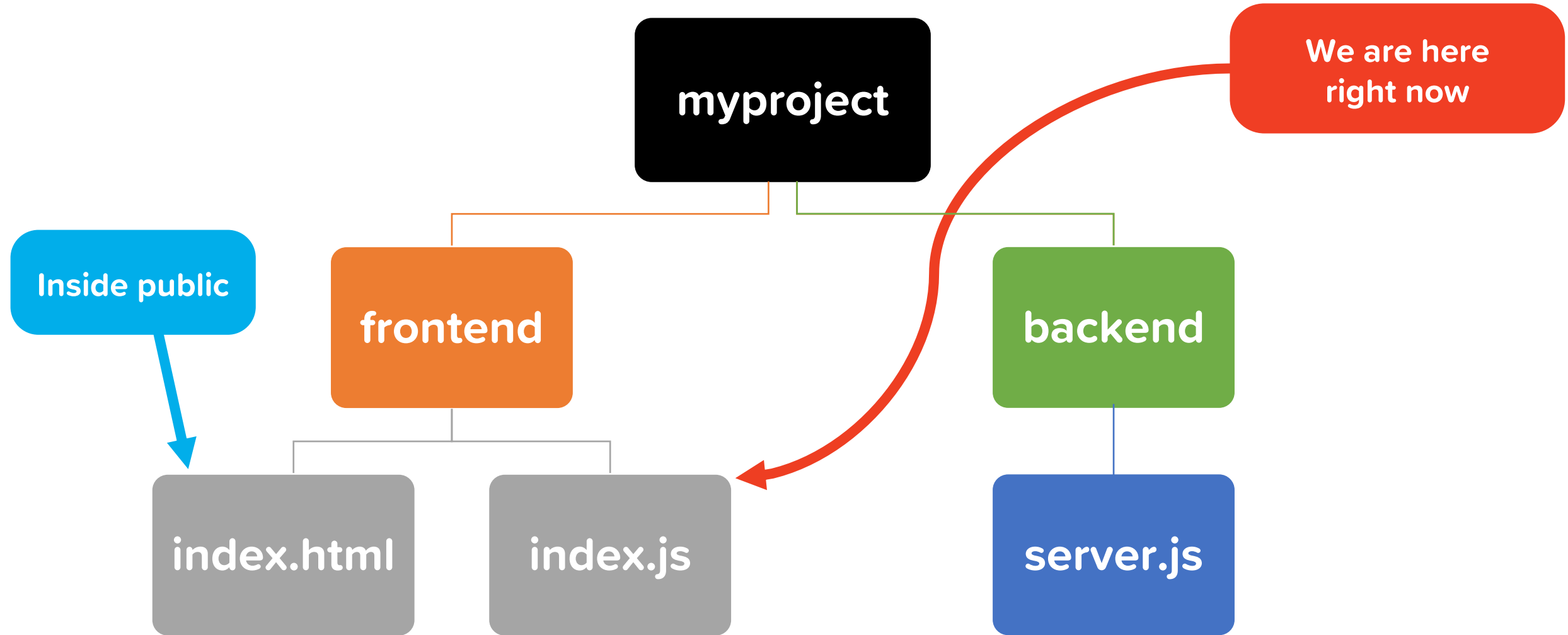


Inside the **frontend** folder,
Go inside **src** folder.

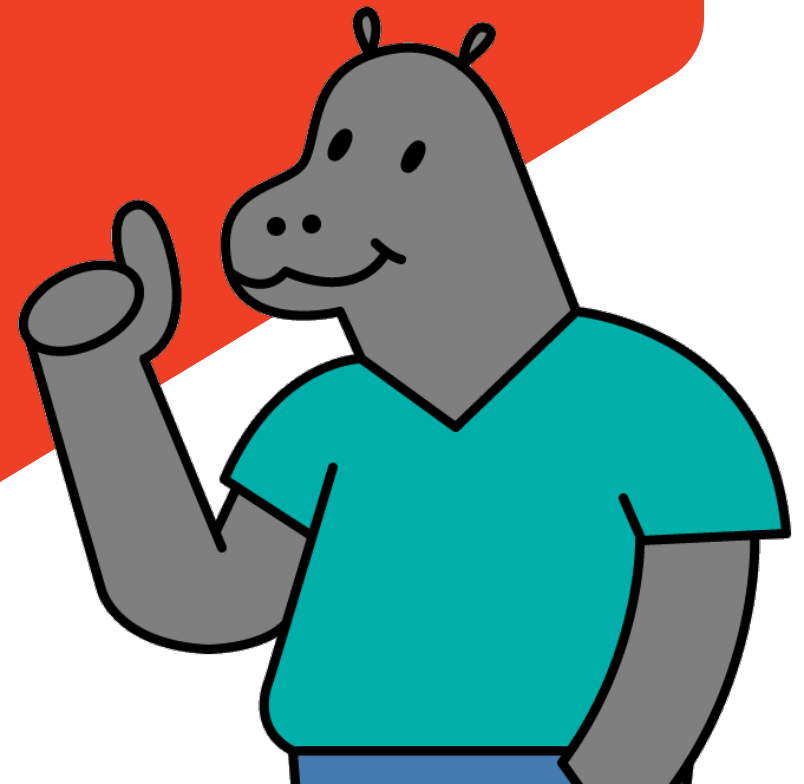
1. Delete ALL the files inside **src**
2. Create a new **index.js** file



Goal: The Directory Structure



Quick check-in with Zoom polling



Using Promises in React

What Happens?



Rendering API Response to React

```
1 import React from 'react';
2 import ReactDOM from 'react-dom';
3
4 // Call Random User Generator API
5 const restEndpoint = 'https://randomuser.me/api/';
6
7 // Wait for response & tries to output it to React
8 const callRestApi = async () => {
9   const resp = await fetch(restEndpoint);
10  const jsonResp = await resp.json();
11  return React.createElement('h1', null, JSON.stringify(jsonResp));
12 };
13
14 ReactDOM.render(
15   callRestApi(),
16   document.querySelector('#root')
17 );
```

A screenshot of a browser's developer tools error console. The title bar shows the URL as "localhost:3000". The main area displays an error message: "Error: Objects are not valid as a React child (found: [object Promise]). If you meant to render a collection of children, use an array instead." Below this, a note says "▶ 17 stack frames were collapsed.". A detailed stack trace is shown, starting from the user code at line 14 and extending down to the webpack runtime at the bottom.

```
localhost:3000
Error: Objects are not valid as a React child (found: [object Promise]). If you meant to render a collection of children, use an array instead.
▶ 17 stack frames were collapsed.

(anonymous function)
src/index.js:14
11 |   return React.createElement('h1', null, JSON.stringify(jsonResponse))
12 | };
13 |
14 | > ReactDOM.render(
15 |   callRestApi(),
16 |   document.querySelector('#root')
17 | );
View compiled

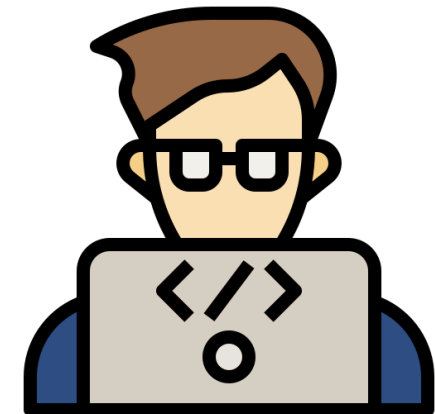
./src/index.js
http://localhost:3000/static/js/main.chunk.js:105:34
__webpack_require__
/Users/g001494/Documents/React_Workshop/myproject/frontend/webpack/bootstrap:851
848 |
849 | __webpack_require__. $Refresh$.init();
850 | try {
851 |   modules[moduleId].call(module.exports, module, module.exports
hotCreateRequire(moduleId));
852 | } finally {
853 |   __webpack_require__. $Refresh$.cleanup(moduleId);
```

Handling with useState & useEffect Hooks

We will use **useState Hooks** and **useEffect Hooks** to handle the REST API calls in React.

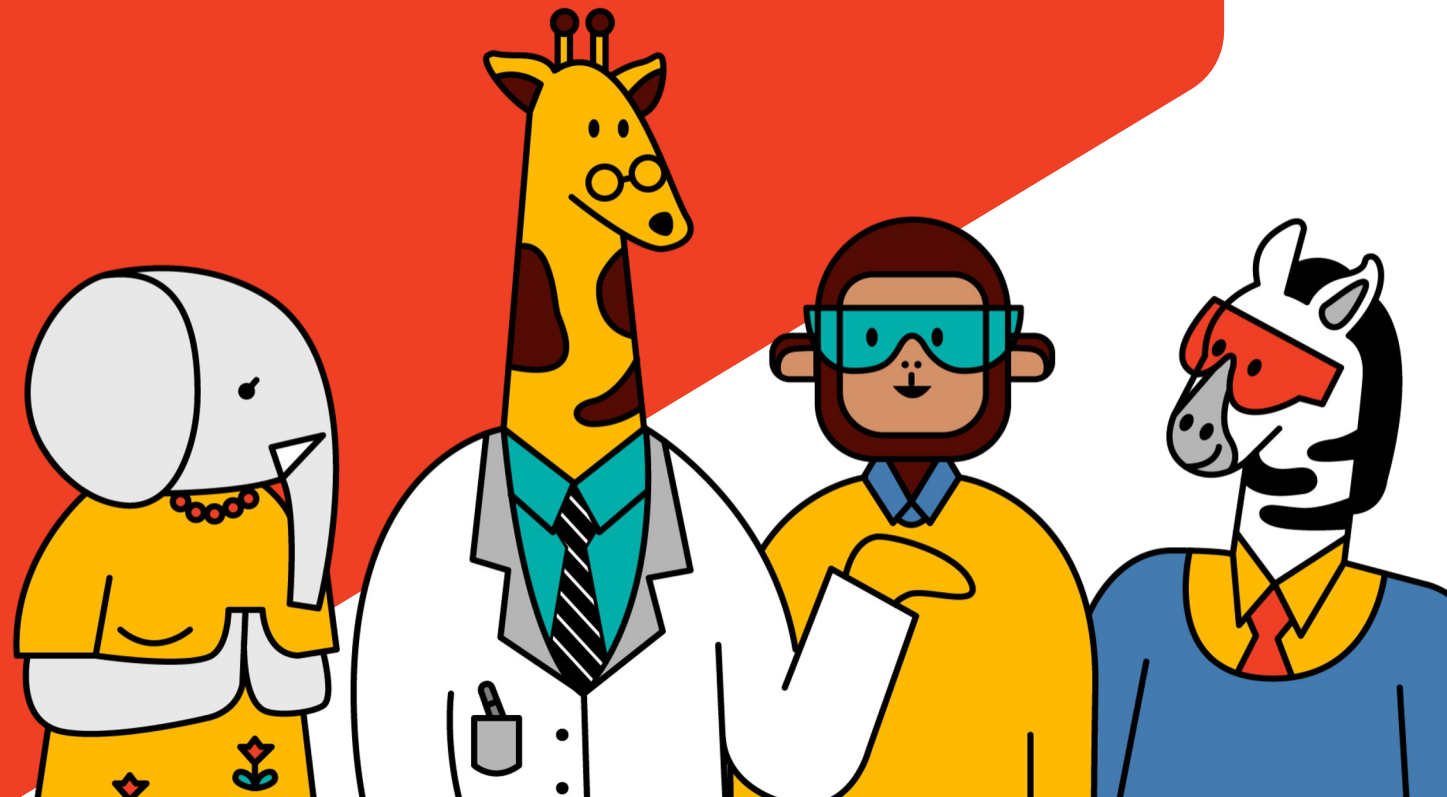
- useState hooks allow us to use special "state" variables that we can utilize to render into the React UI.
- useEffect hooks allow us to run functions after rendering has finished. We'll use this to run a REST API call and update the state variable, which will then cause React to *re-render* the UI.

Live Coding Time!



What is Kintone?

Built for teamwork,
designed by you



What is Kintone?

The screenshot displays the Kintone interface with several panels:

- Customer Database:** Shows a grid with three items: Admin:Green, Admin:Green, and Admin:Green.
- Sales Leads:** Shows a grid with three items: Admin:Green, Admin:Green, and Admin:Green.
- Contact Log:** Shows a grid with three items: Admin:Green, Admin:Green, and Admin:Green.
- Threads:** A list of threads: Deal Flow (Apr 3 11:24 AM), Sales Division (Apr 1 11:49 PM), and Monthly Reports (Apr 1 11:45 PM).
- Apps:** A list of applications: Vendor Database, Item Database, [Of] Product List, [Of] Invoices, [Of] Seminar Survey, [Of] Attendee Lists, [Of] Event Calendar, [Of] Activity Log, [Of] Sales Leads, and [Of] Customer Database.
- Dashboard:** Contains two charts:
 - A bar chart titled "[Of] Sales Leads: Monthly Expected Sales (per priority)" showing sales for Middle, High, and Low priorities from April 2019 to March 2020.
 - A pie chart titled "Total(Amount)" showing the distribution of sales by creator type: Form Creator (\$630, 4.5%), Viewer (\$1440, 10.3%), T/C (\$1950, 14.0%), Int Creator (\$4202, 30.1%), and kintone (\$5718, 41.0%).
- People:** A list of members: Hiroko ..., Mary Si..., John S..., Rudy Red, Polly Pink, Bill Blue, Glen Gr..., Paul Gray, Mark Pe..., Dannie ...

At the bottom left, the timestamp is Apr 1 10:43 PM and the user is Mary Simpson.

Kintone is a **no-code / low-code** cloud platform for teams to easily share and **collaborate** on their **data** efficiently.

Where Kintone is Special!



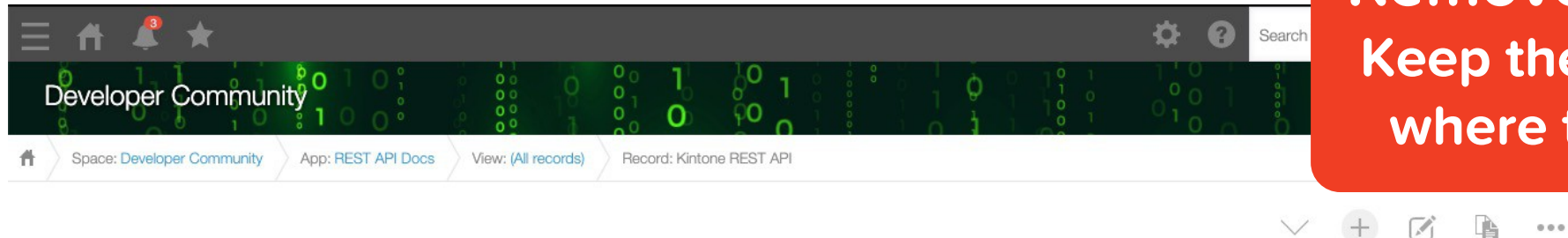
Missing - Unified Communication

Data Silos

Information is not being
shared effectively

Scattered Communication
Unclear where the
conversation is happening

What is Possible?



Remove the Friction
Keep the conversation
where the data lives

Where
Data
Lives

EN Section EN API Group EN Method

API Info Kintone REST API GET

EN API Name
Get API Schema

EN URL (Endpoint)
`/k/v1/apis/*.json`

EN Article Link
<https://developer.kintone.io/hc/en-us/articles/115006107628>

Fix History

Date	Fixed By	Before	After	Fix Details
Aug 27, 2020	Clare - Support			Fixed the GET API List API link Added apis.{key}.link

Write your comment here.

3: Clare - Support Aug 27, 2020 1:29 AM
@Sharon - Developer @Genji
Done!

Like Reply

2: Sharon - Developer Aug 27, 2020 1:28 AM
@Genji
Oh, shoot, thanks for catching my mistake!

@Clare - Support
Please fix the Fixed the GET API List API link

Like Reply

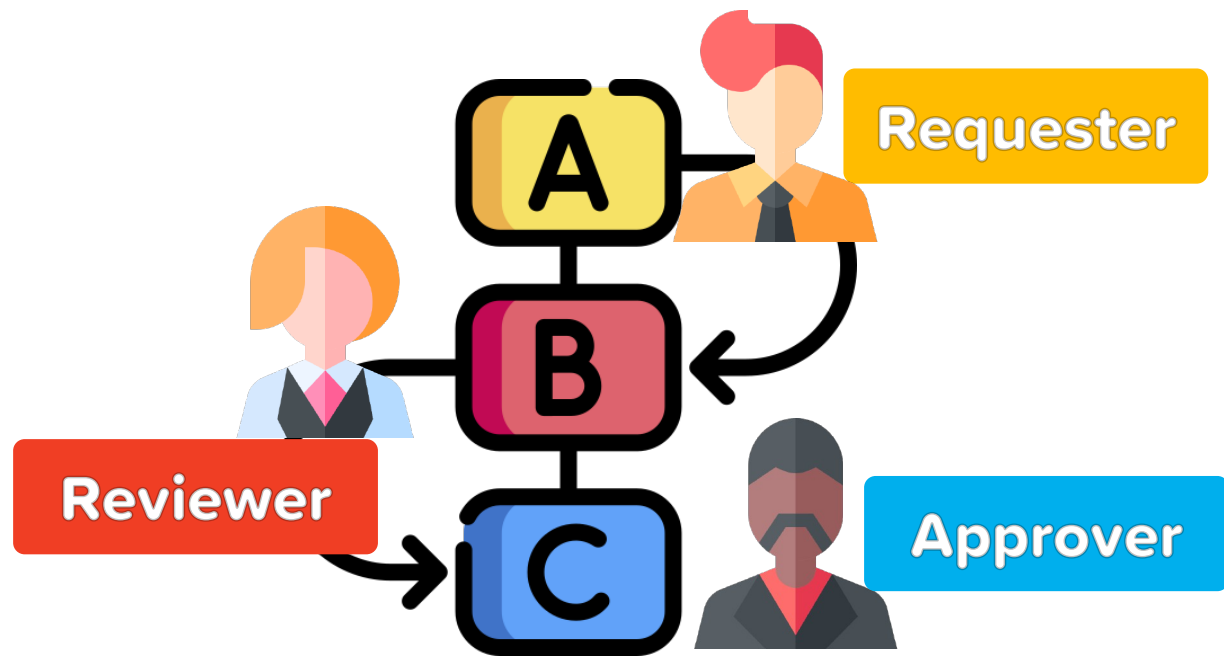
1: Genji Aug 27, 2020 1:27 AM
@Clare - Support Please take a look at this document.

Like Reply

Where
Communication
Lives

Workflow

With Process Management,
establish a workflow so that the
right people sees the **right info**
at the **right time**.



The screenshot shows a process management application interface with the following details:

- Space:** Developer Community
- App:** KDP Event
- View:** Summary
- Record:** No Server Data Visualization: Build a W...

The current step is "Writing Report". A modal dialog is open for "Select Assignee":

- Genji (radio button)
- Sharon - Developer (radio button)
- John - Manager (radio button)
- Clare - Support (radio button, selected)

Buttons at the bottom of the modal are "Cancel" and "Confirm".

On the right side of the screen, there is a sidebar with comments and user interactions:

- Comment by Genji: "Assign this even to @Clare - Support" (with 1 like and 1 reply)
- Comment by Sharon: "Build a Word Cloud! together such a great w..." (with 1 like and 1 reply)

Kintone Apps

The screenshot shows the Kintone Shared To Do app interface. At the top, there's a navigation bar with icons for home, search, and settings, along with a 'Search in App' field. Below the header, a banner reads: "To Do App with Process Management feature. All tasks assigned to you can be viewed under 'Assigned to me' section on the portal page. Always be organized and on time by setting up reminders and visualizing team's progress through snazzy graphs." The main area is a table titled "My To Do" with the following columns: To Do, Priority, Due date, Status, Details, and Attachment. The table contains five records:

To Do	Priority	Due date	Status	Details	Attachment
Define requirements	Medium	Apr 05, 2019	In progress	Please start defining the requirements for our ne...	/x
Research vendors	Medium	Apr 08, 2019	Complete	Find at least 3 vendors and summarize their pro...	/x
Send invoice to customer	High	Apr 11, 2019	Assigned		/x
Define scope	Low	Apr 12, 2019	Assigned	XYZ Project would be a long project divided into...	/x
Map out schedule	Low	Apr 19, 2019	Assigned		/x

The main building block in Kintone is an **App**.

Imagine an **App** as a powerful, online table where data is stored in records.

Kintone Apps

Sales & Leads > Settings

Last Updated: Mary Simpson 12:10 AM

Sales & Leads

Form Views Graphs App Settings

Save Form

Leads & Sales

Lead Title Sales Representative

Contact Info

Company Name Website

Contact Name Job Title

Email Telephone Number

Product Name Product ID Unit Price Quantity

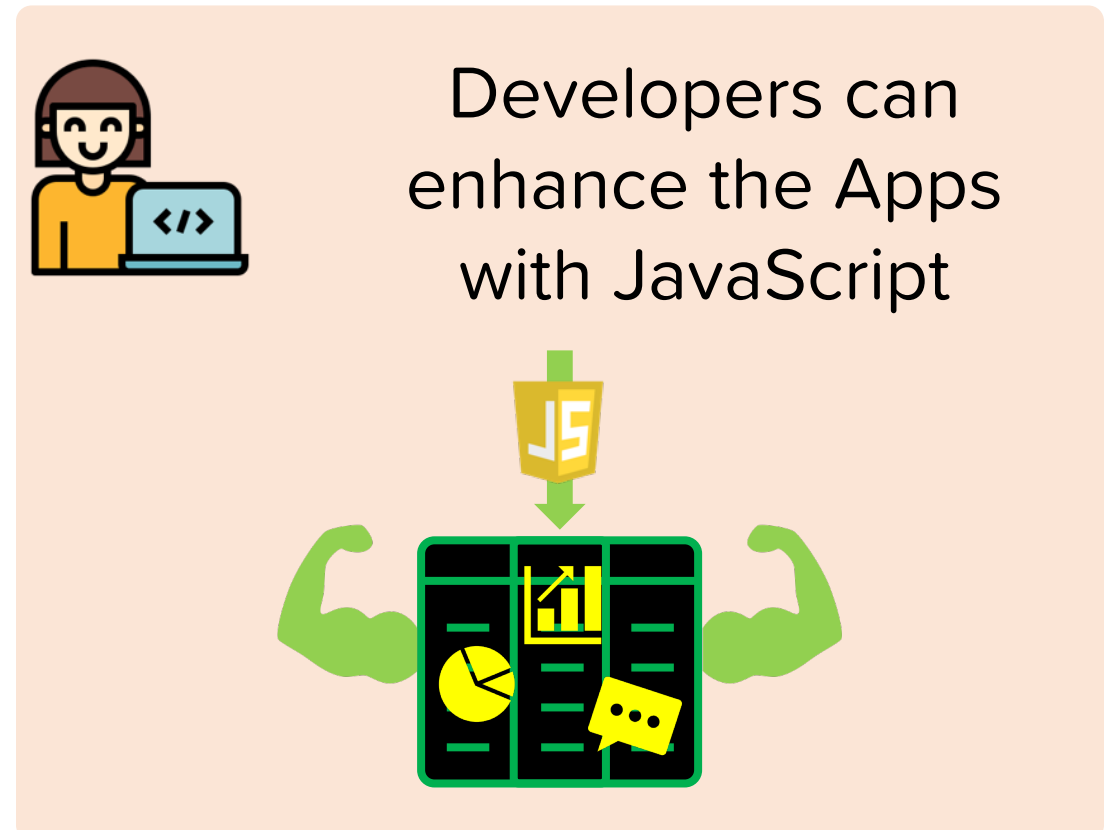
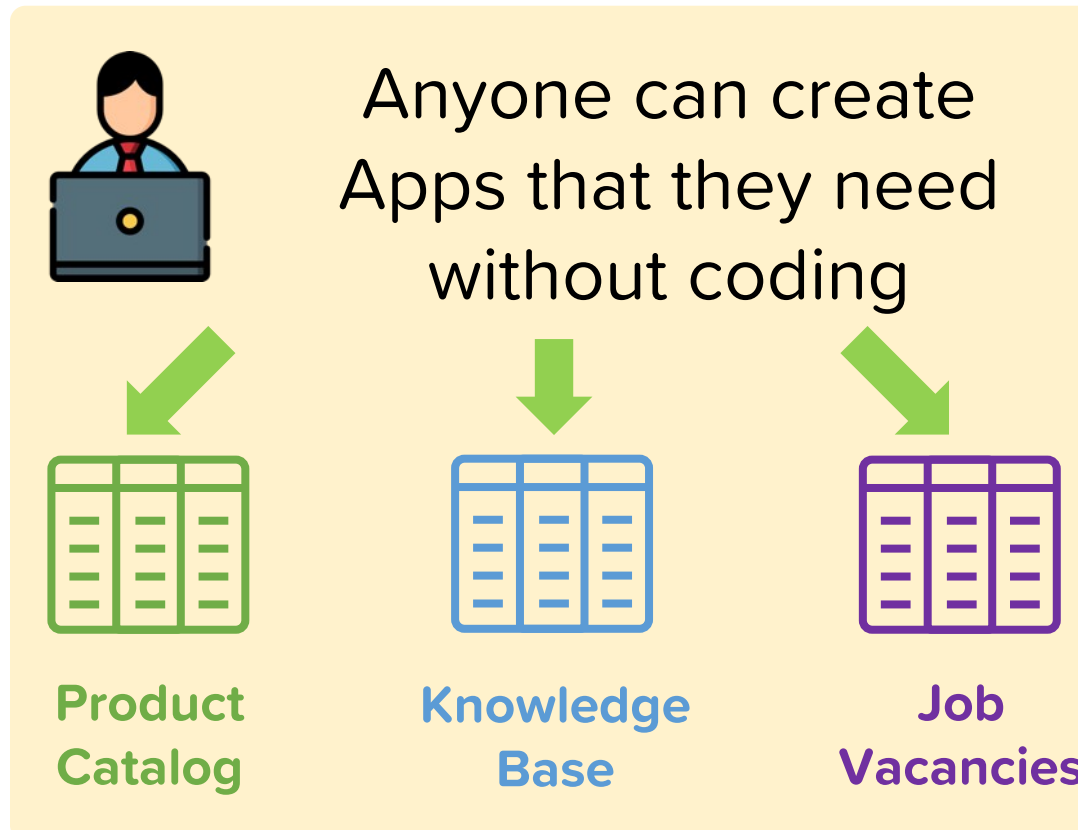
The screenshot shows the Kintone app builder interface for a 'Sales & Leads' application. At the top, there are tabs for 'Form', 'Views', 'Graphs', and 'App Settings'. Below the tabs, a green button says 'Save Form'. The main area is titled 'Leads & Sales' and contains fields for 'Lead Title' and 'Sales Representative'. Under 'Contact Info', there are fields for 'Company Name' and 'Website', with a 'Lookup' and 'Clear' button between them. Below that, there are fields for 'Contact Name' and 'Job Title'. At the bottom, there are fields for 'Email' and 'Telephone Number'. A footer row includes columns for 'Product Name', 'Product ID', 'Unit Price', and 'Quantity'.

Apps are easy to **create** using a **drag-and-drop** interface with no coding needed.

Apps are extensively **customizable** with client-side **JavaScript**.

Everyone Contributes!

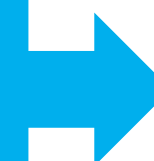
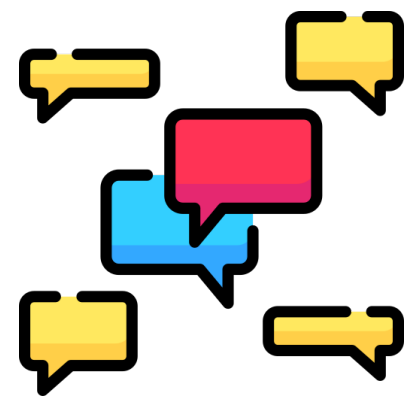
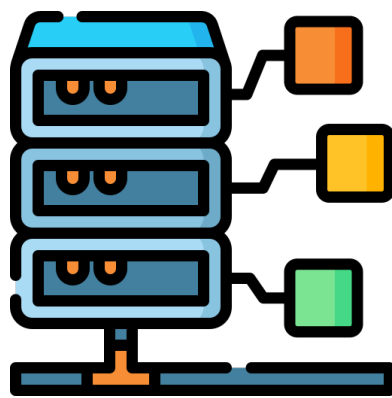
As a **no-code & low-code platform**, Kintone supports non-coders with visual programming UI while enabling sophisticated customization



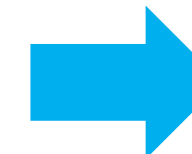
Fulfill the Promise of *Groupware*

Share meaningful insights about the data that become operationalized quickly.

Data + Communication



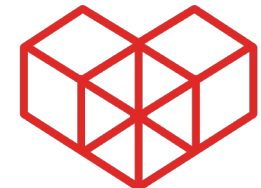
Insight



Action



How Developers Contribute

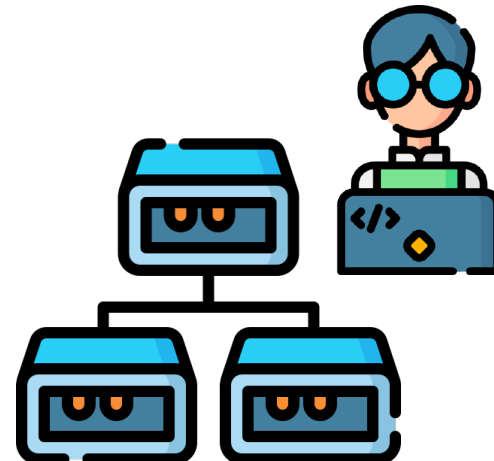


kintone
developer program

How Developers Contribute

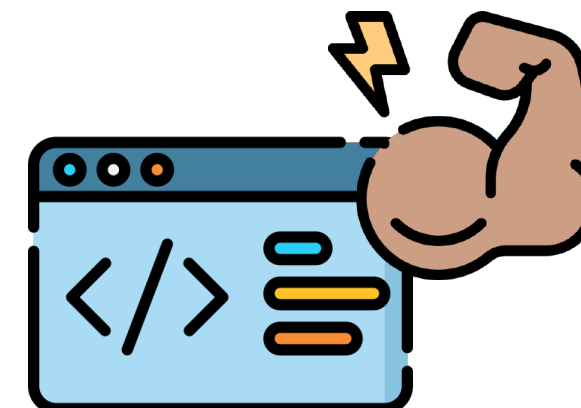
Command Center

- Create a custom look & feel
- Integrate with 3rd party web applications to exchange data



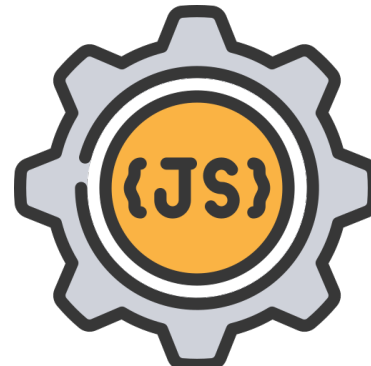
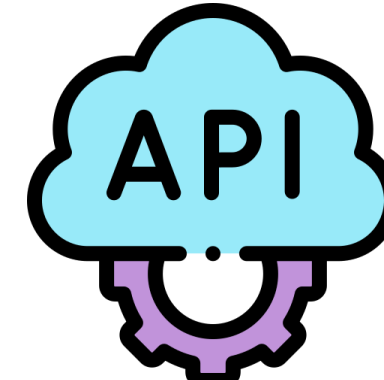
Enhancements

- Develop JavaScript customizations
- Build & share extensions



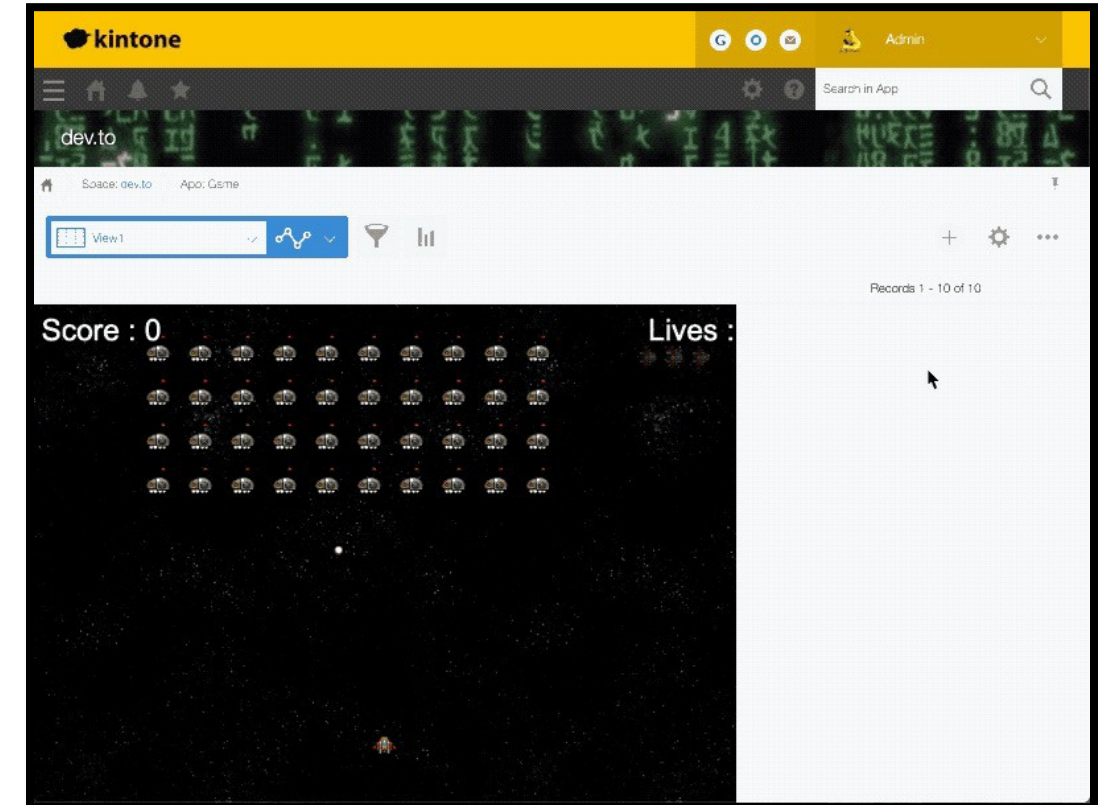
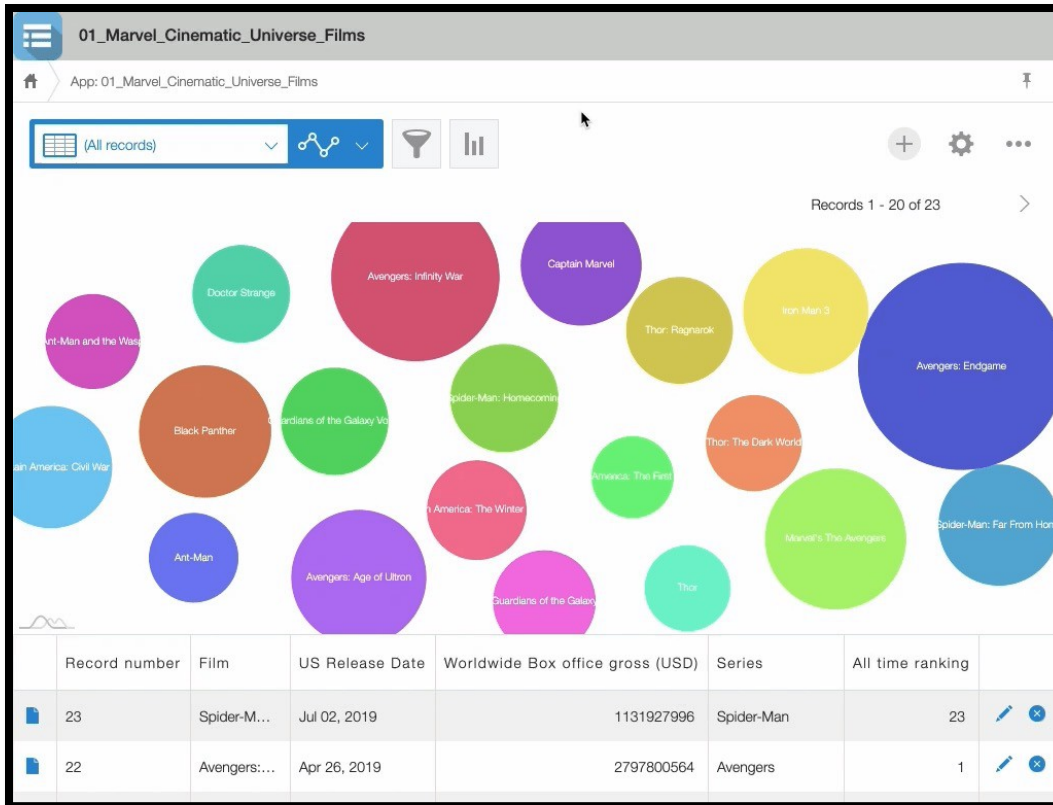
Tools Inside Kintone

- JavaScript APIs
- REST APIs
- API Tokens
- Webhook
- Plugins
- JavaScript Customizations
- CSS & HTML Customizations
- Precise Permission Controls



Create a Custom Look and Feel

Display data the way you want with HTML, JS, and CSS



Kintone For Self Learning



Keep learning new
JavaScript tricks!



Contribute your
learnings to tech
blogs



Share your
projects with your
community!

Kintone For Creating Revenue



Create & sell
Kintone
extensions



Consult with firms
on achieving
business goals

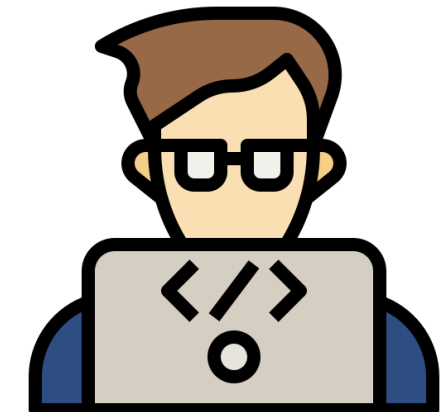


Develop Kintone
customizations for
customers

Quick 10-min Break



Back to the Live Coding!



Wrap Up

1 Starting a React Project

- Created a React project for the **frontend**
- Called Random User Generator API and outputted in React

2 Render an API Response

- Addressed the issue with **async rendering** in React
- Used **useState** and **useEffect** Hooks to have async code in React

3 Starting an Express Server

- Created a Express server project fo the **backend**
- Avodided **CORS errors** by making REST API calls from the server

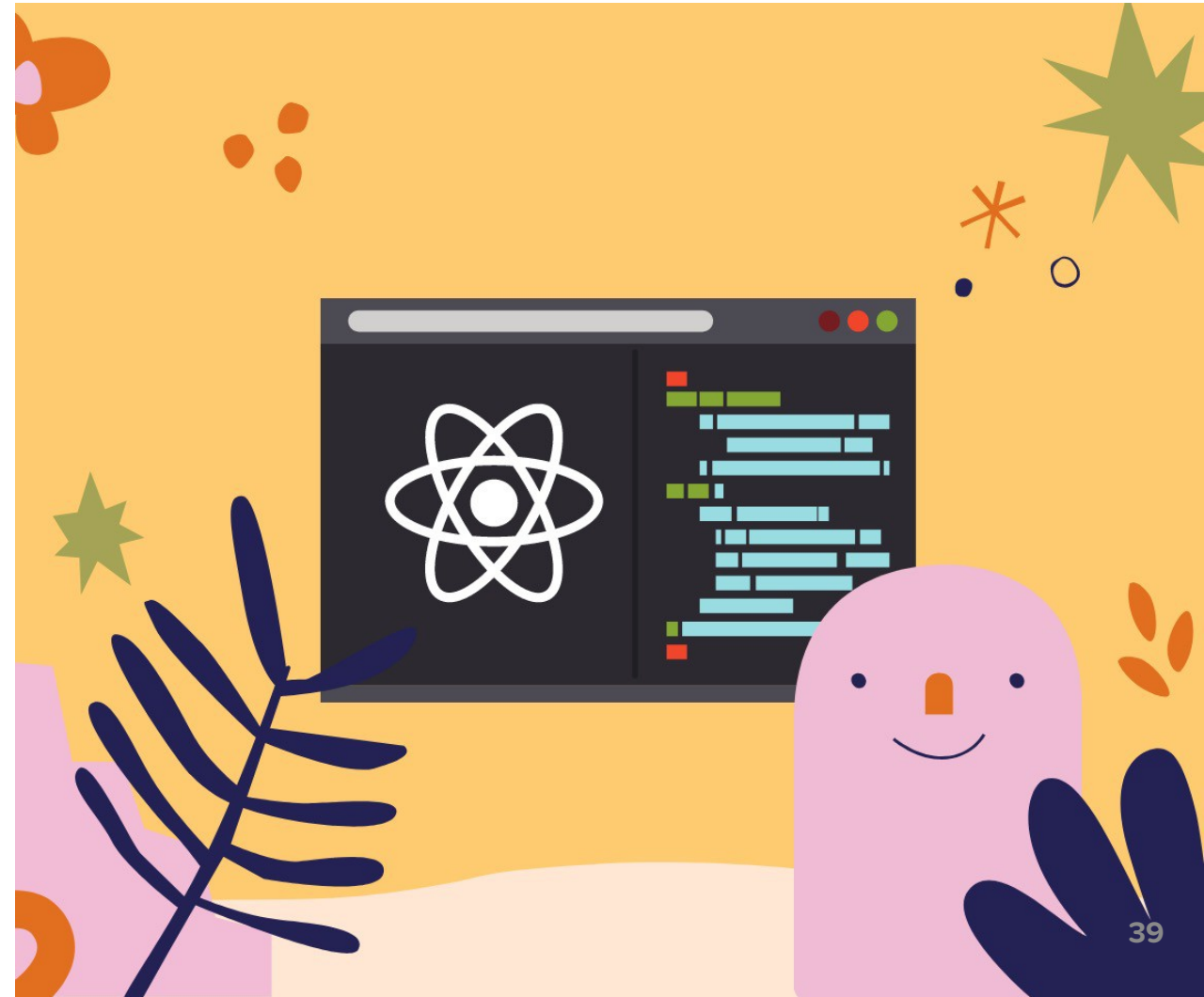
4 Calling a Web Database

- Kintone is a no-code / low-code **web database**
- REST API calls to Kintone get the data & display in React

React & REST API Article Series

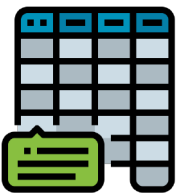
1. How to render responses
2. How to overcome CORS errors
3. How to get data from a Web Database

bit.ly/react-rest-devto

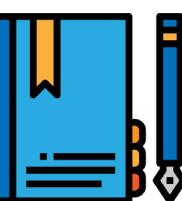
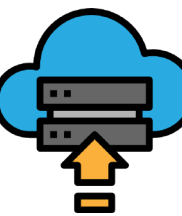


Next Steps

What are some next steps you can take?

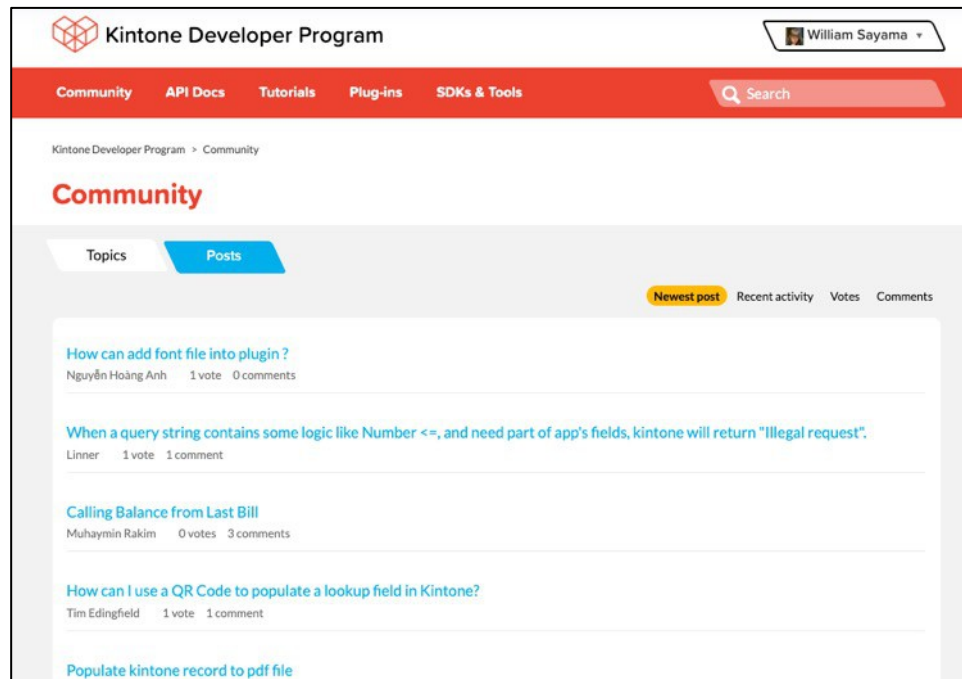


- Handle the response so it renders as tables
- Challenge making POST requests to add data into Kintone
- Try calling a public API from this [great list](#)
- Deploy your App somewhere like [Heroku](#) so others can see it
- Share your experience on dev.to!



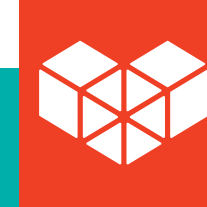
Where Can I Get Help?

If you're stuck, share your code on the Kintone Developer Community forum or on Stack Overflow!



The screenshot shows the Kintone Developer Program Community forum. The top navigation bar includes links for Community, API Docs, Tutorials, Plug-ins, and SDKs & Tools, along with a search bar and a user profile for William Sayama. The main content area is titled "Community" and shows a list of posts. The first post is titled "How can add font file into plugin?", made by Nguyễn Hoàng Anh, with 1 vote and 0 comments. The second post is titled "When a query string contains some logic like Number <=, and need part of app's fields, kintone will return "Illegal request".", made by Liner, with 1 vote and 1 comment. The third post is titled "Calling Balance from Last Bill", made by Muhammin Rakim, with 0 votes and 3 comments. The fourth post is titled "How can I use a QR Code to populate a lookup field in Kintone?", made by Tim Edingfield, with 1 vote and 1 comment. The fifth post is titled "Populate kintone record to pdf file", which is currently visible at the bottom of the list.





Any
Questions?

developer.kintone.io

Thank You!

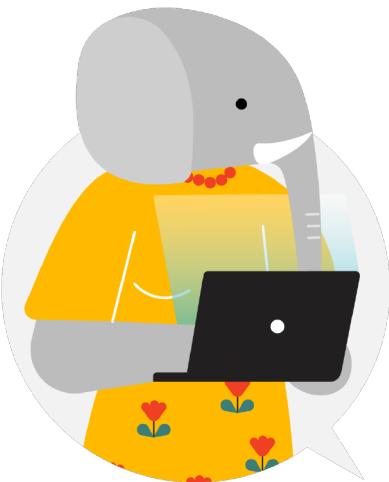


Thank You to Our Community Partner!



HackBuddy by JavaScriptLA

Join Our Future Workshops!



We are cooking up **new content**
for our **upcoming workshops!**



Join our Meetup to not miss out!

bit.ly/KDP_Events



Workshop Recording on YouTube

This workshop's recording will be posted on
our YouTube Channel!

Our past workshops are posted as well:

Charts: Bubble Cloud, Word Cloud

Introductions: REST API, JS Promise



bit.ly/KDP_Video

Thank You for Your Participation!

**Fill out our quick survey for a
chance to win a
\$25 Amazon gift card!**



bit.ly/KDP_Q

