

Welcome to the **React Search Bar Workshop!**

Download
Code & Slide

bit.ly/SearchBar_2

git clone the
GitHub Repo



Sign up for
the following

#1 Developer Account
bit.ly/KDP_signup

#2 Kintone Subdomain
bit.ly/K_DevLic



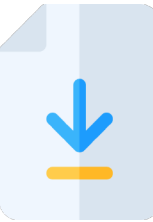
Asking Questions
& Raising Hands

Post questions in
the chat anytime!

Include your code
& error messages.



\$25 Gift Card
Raffle at the End



Get Started

First, let's download the [ahandsel/Kintone_React_Search_Bar](https://github.com/ahandsel/Kintone_React_Search_Bar) Repo and go inside the folder.

Once you are inside the folder, let's install the dependencies!

Run these commands
from your terminal

```
cd Downloads  
  
git clone -b workshop https://github.com/ahandsel/Kintone_React_Search_Bar  
  
cd Kintone_React_Search_Bar  
  
npm install  
  
npm install -g @kintone/customize-uploader
```



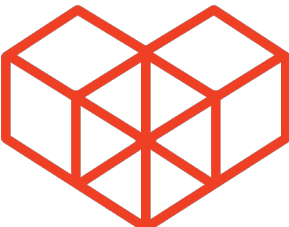
We will use this repo as
the starting point

⚡ Notes ⚡

⚡ React requires Node > 10.16 & npm > 5.6 ⚡



#1 - Sign Up for Developer Account



bit.ly/KDP_signup

⚠ Do NOT use Safari ⚠

⚡ Accept Cookies First ⚡

✓ Chrome & Firefox works ✓

The screenshot shows a web browser window with the Kintone logo at the top. The main content is a sign-up form for the "Kintone Developer Program". The form includes fields for "Your full name *", "Your email *", and a "reCAPTCHA" checkbox labeled "I'm not a robot". A large blue "Sign up" button is at the bottom.

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

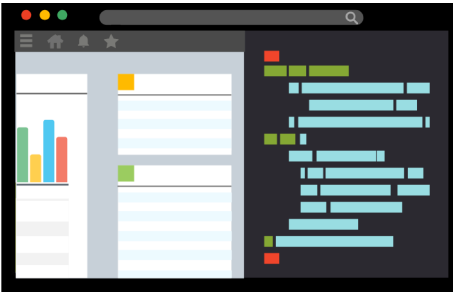
Privacy - Terms

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 far left are "Unmute" and "Start Video" buttons. In the middle, there's a "Participants" button showing "2" participants, a "Chat" button, a "Share Screen" button with an upward arrow, a "Record" button, and a "Reactions" button. The "Reactions" button is highlighted with a red box and a red arrow points to it from below. To the right of the reactions button is a "Leave" button. Above the reactions button is a large panel containing various emoji icons: clapping hands, thumbs up, heart, laughing face, surprised face, a party hat, and more. There are also several small buttons for "View", "Raise Hand", and other controls.

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



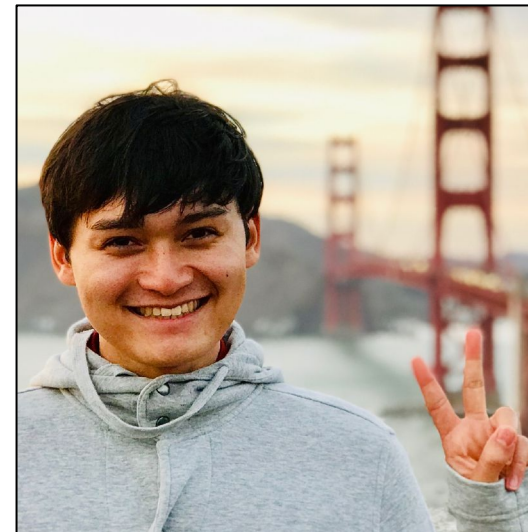
Hello From Kintone

Nim



Will

Genji

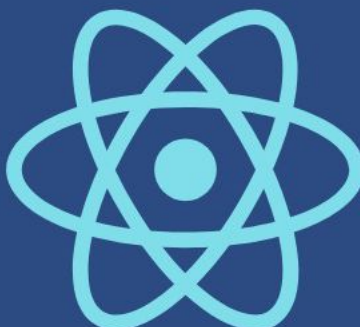


Sean

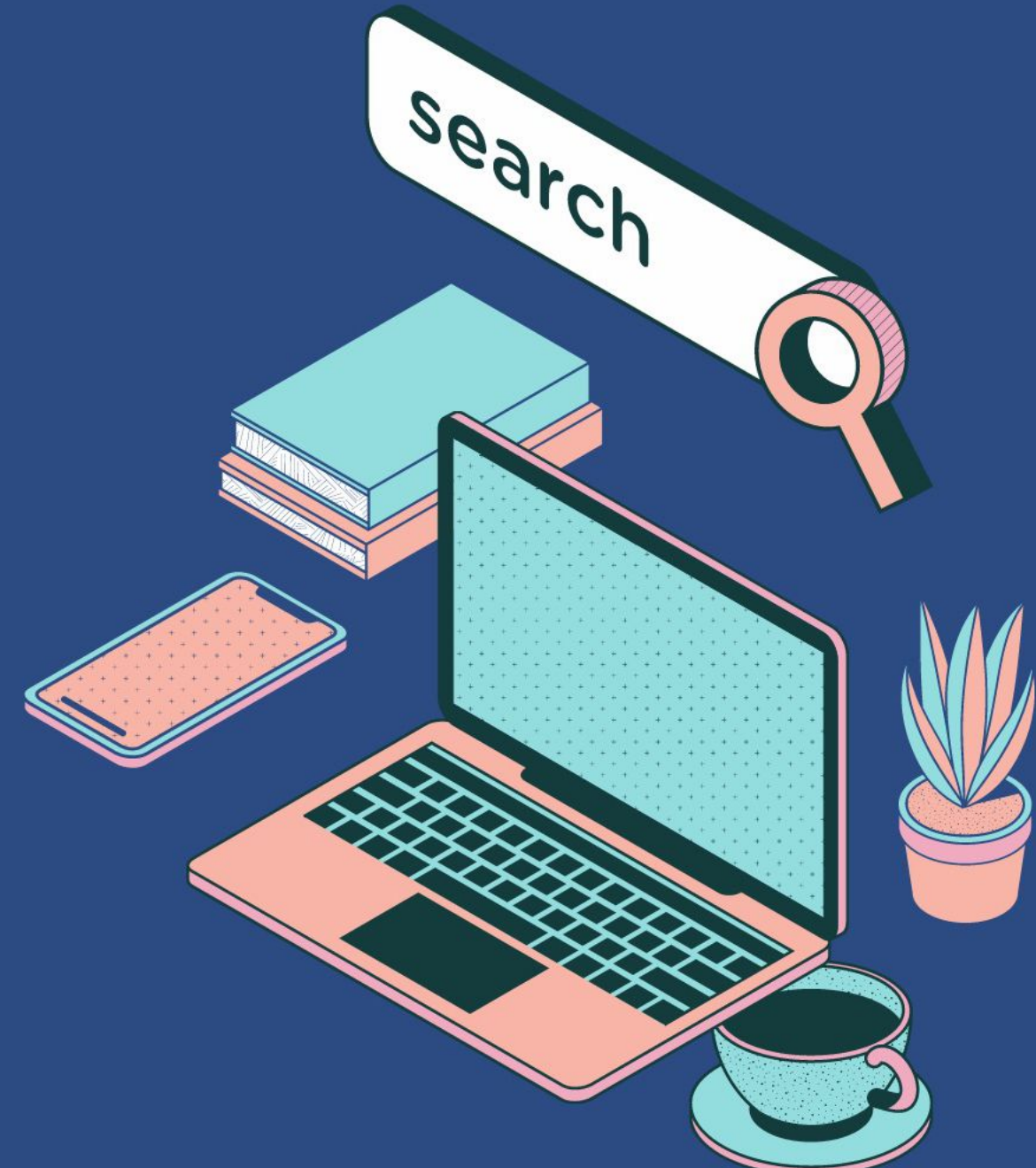


FREE ONLINE WORKSHOP

Let's Build a Search Bar with React!



Dynamically query a
web database with it!



What We Will Make Today

A screenshot of a digital interface, likely a database or search tool. At the top left is a blue header bar with a grid icon and the text "root - 5527028". To its right are two dropdown menus with downward arrows. Further right are three icons: a funnel for filtering, a bar chart for analysis, and a magnifying glass for search. Below this header is a search bar with the placeholder "Search Manga Titles" and a magnifying glass icon on the right. The main content area contains a list of manga titles, each preceded by a bullet point.

Search Manga Titles

Records 1 - 20 of 178 >

- Golden Kamuy written by Satoru Noda
- Hachiwan Diver written by Yokusaru Shibata
- Kimetsu no Yaiba written by Koyoharu Gotouge
- Batuque written by Toshio Sako
- Usogui written by Toshio Sako
- Gunnm written by Yukito Kishiro
- One Piece written by Eiichiro Oda
- Golgo 13 written by Takao Saito
- Dragon Ball written by Akira Toriyama
- Detective Conan written by Gosho Aoyama
- Naruto written by Masashi Kishimoto
- Doraemon written by Fujiko F. Fujio
- Kochikame: Tokyo Beat Cops written by Osamu Akimoto
- Demon Slayer: Kimetsu no Yaiba written by Koyoharu Gotouge
- Crayon Shin-chan written by Yoshito Usui
- Oishinbo written by Tetsu Kariya, Akira Hanasaki
- Bleach written by Tite Kubo
- Slam Dunk written by Takehiko Inoue



Workshop Overview

Project Setup

- Install Dependencies
- Configure Settings & Variables
- Run Scripts

Kintone

- Workplace Platform
- Create a Web Database
- Custom View Feature

Search Bar Build

- Display Records as a List
- Filter Results with User Input
- Update the Displayed List

Download the Repo

- Installing these dependencies takes time so run it in the background
- Details are listed in the **Get Started** section

```
cd Downloads  
git clone -b workshop  
https://github.com/  
ahandsel/Kintone_React_Search_Bar  
  
cd Kintone_React_Search_Bar  
npm install  
  
npm -g @kintone/customize-uploader
```



Check Node.js & npm version

Check the versions

Check the versions in
Kintone_React_Search_Bar

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

Required for React:

Node ≥ 10.16 & npm ≥ 5.6

If missing, install

New to Node.js?
Check out [Guide on Installing Node.js & npm](#) section

There is a companion video:

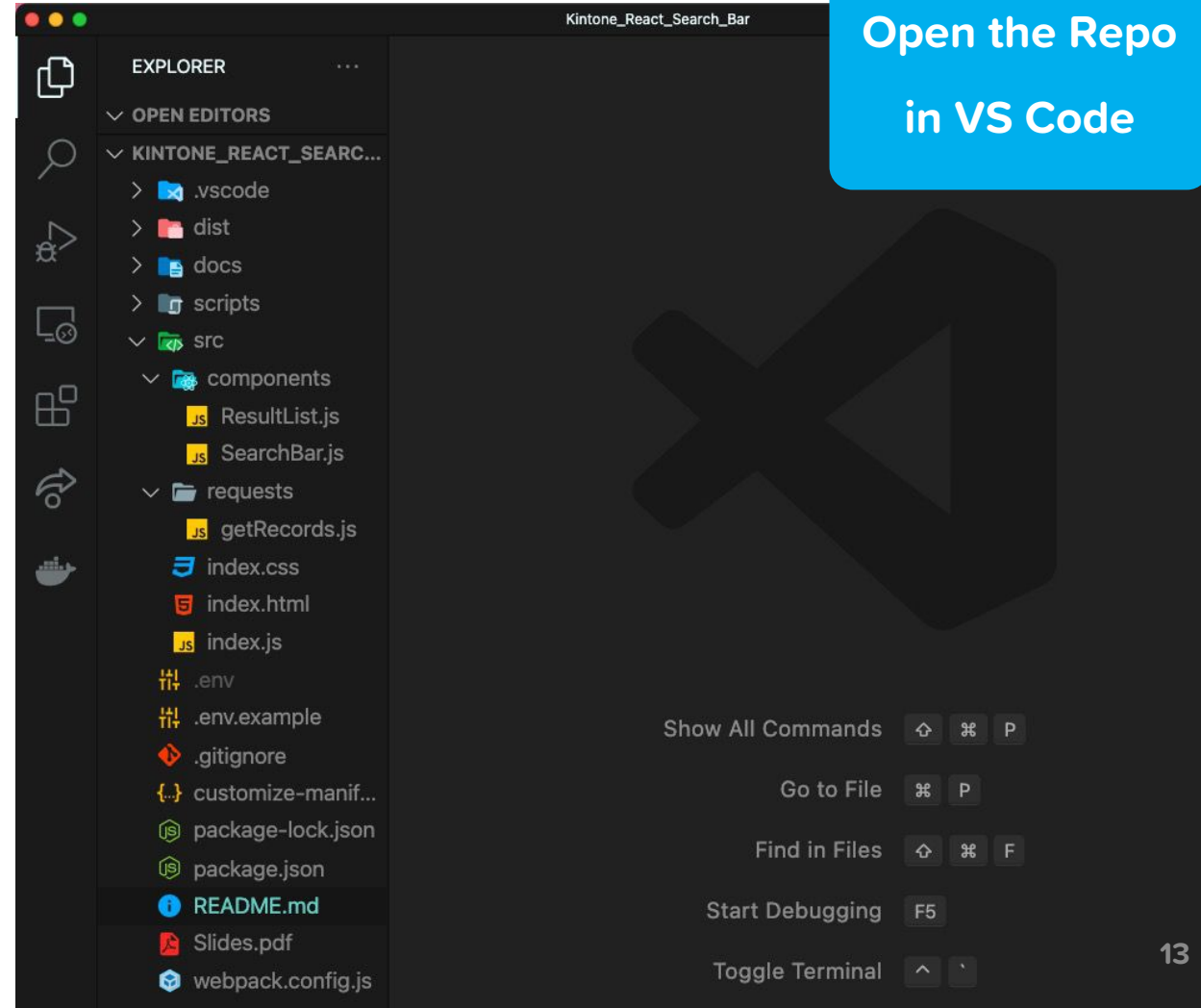


youtu.be/4Kw-i_rX3tY

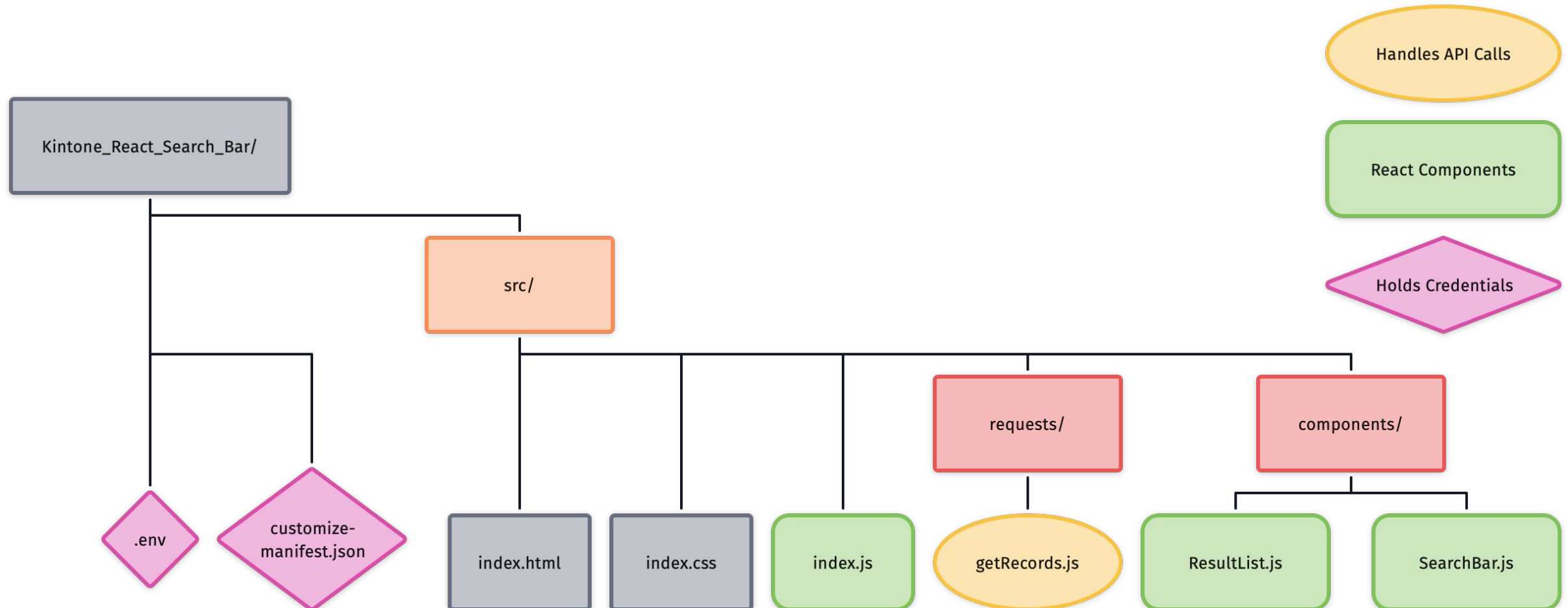
Overview of the Repo

```
Kintone_React_Search_Bar
├── README.md
├── customize-manifest.json
├── dist/KintoneCustomization.js
└── docs
    ├── CustomizeUploader.md
    ├── Exercise.md
    ├── Install_NodeJS_npm.md
    ├── Manga_Data.csv
    ├── References.md
    └── Workshop.md
├── package.json
├── scripts/npm-start.js
└── src
    ├── components
    │   ├── ResultList.js
    │   └── SearchBar.js
    ├── index.css
    ├── index.html
    ├── index.js
    └── requests/getRecords.js
└── webpack.config.js
```

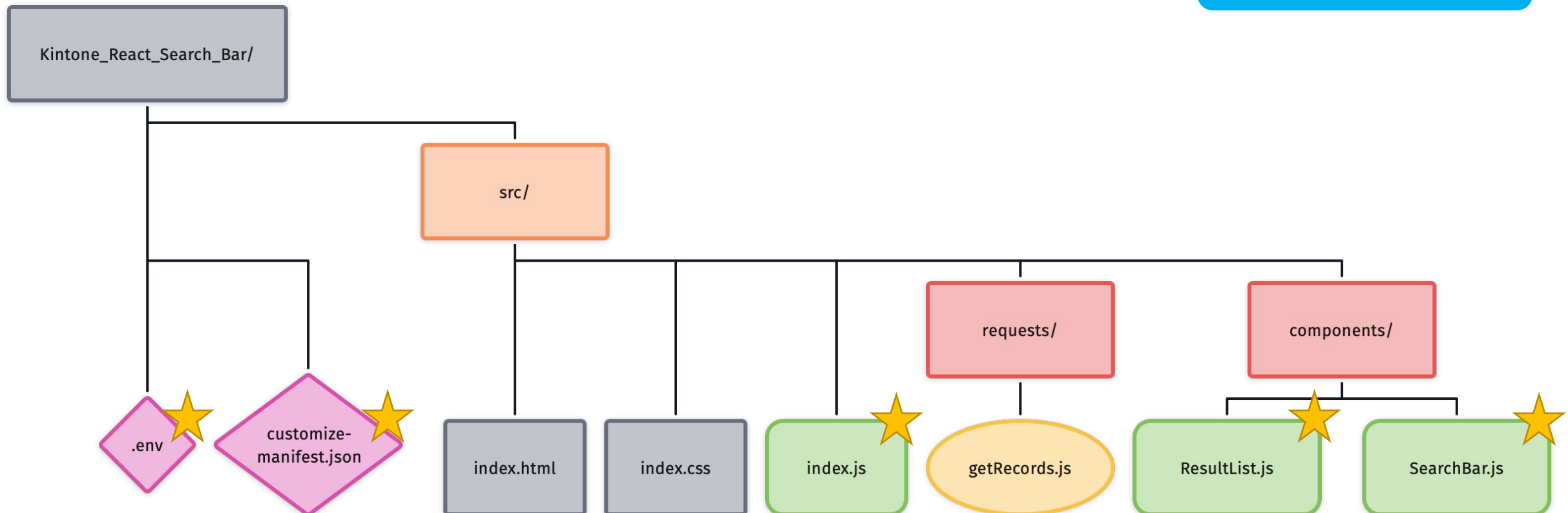
Files We Will Look Inside



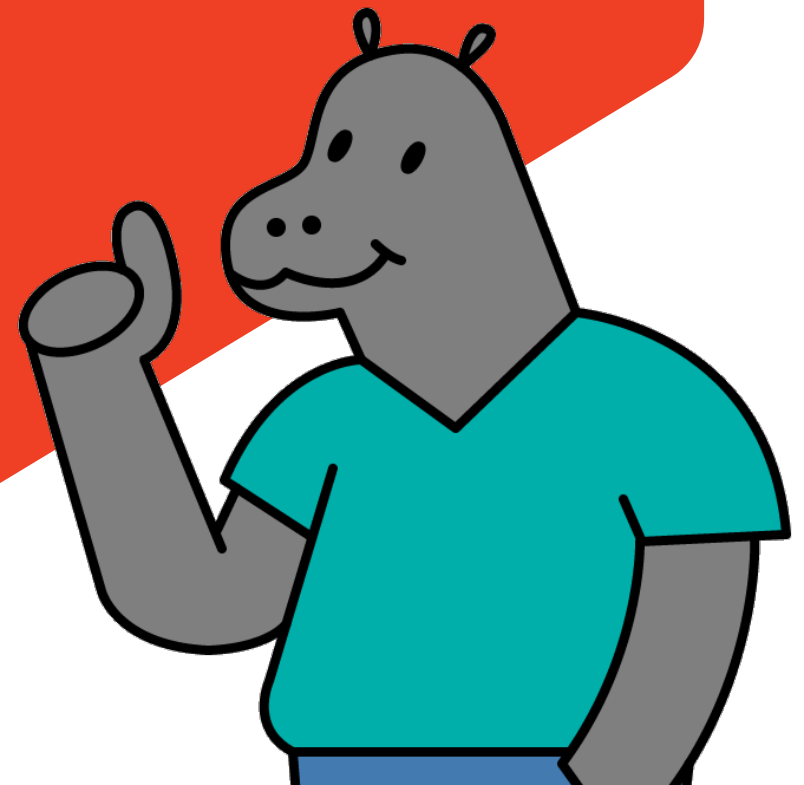
Overview



We will be editing
the started files

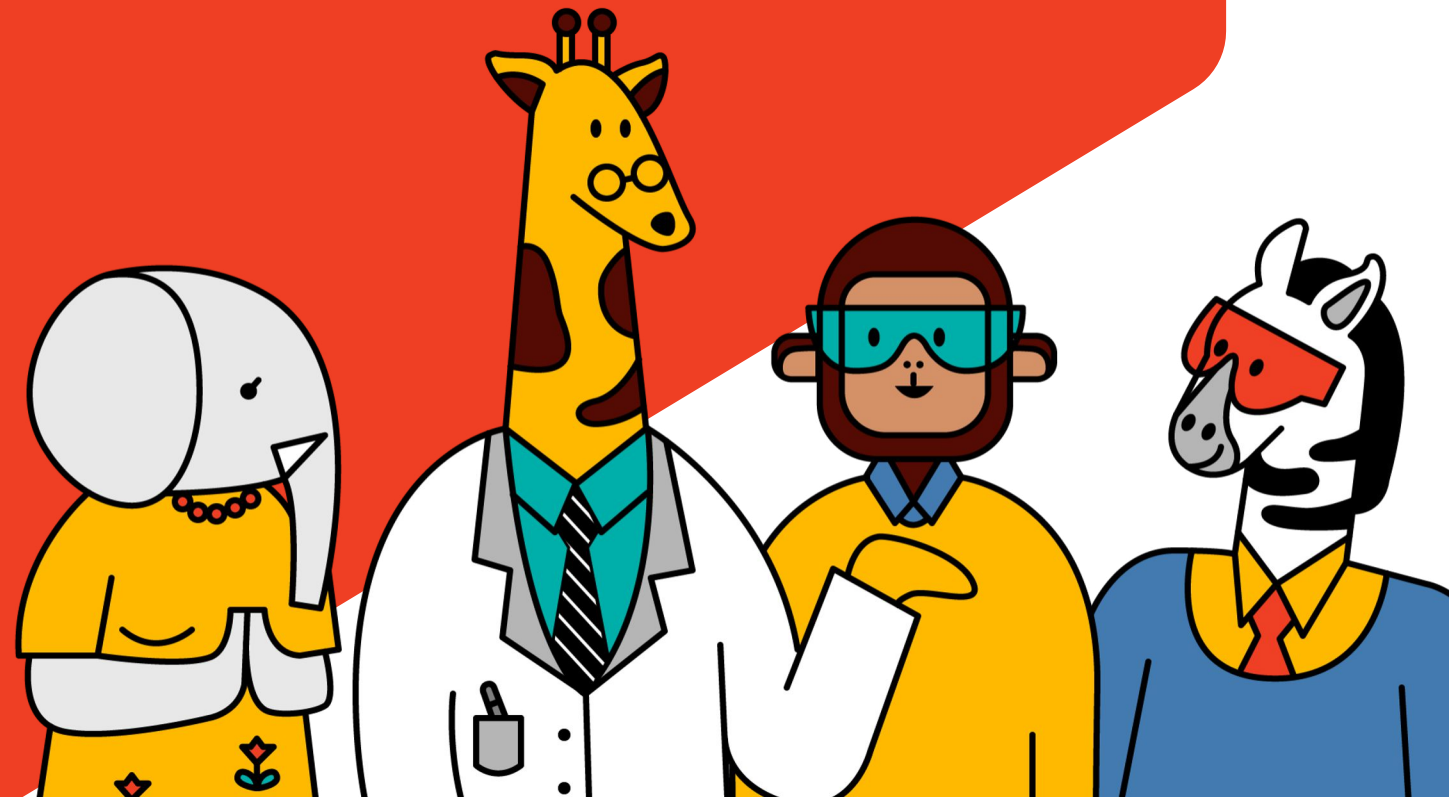


Quick check-in with Zoom polling



What is Kintone?

Built for teamwork,
designed by you



What is Kintone?

The screenshot displays the Kintone interface with several sections:

- Customer Database:** Shows three items: Admin:Green, Admin:Green, and Admin:Green.
- Sales Leads:** Shows one item: Admin:Green.
- Contact Log:** Shows one item: Admin:Green.
- Threads:** A list of threads including "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: Int Creator (30.1%), T/C (14.0%), Viewer (10.3%), Form Creator (4.5%), and kintone (41.5%).
- People:** A list of members including Hiroko..., Mary Si..., John S..., Rudy Red, Polly Pink, Bill Blue, Glen Gr..., Paul Gray, Mark Pe..., and Dannie....

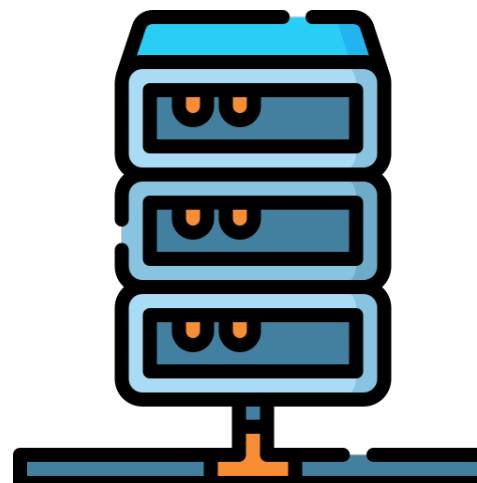
At the bottom left, it shows "Apr 1 10:43 PM - Mary Simpson".

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

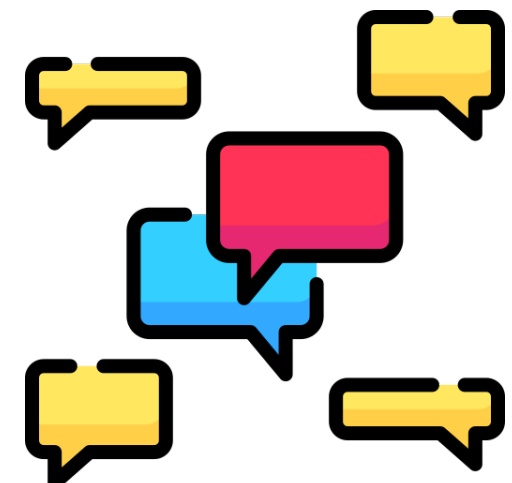
Where Kintone is Special!



kintone



Data & the conversations
about the data are
all in one place



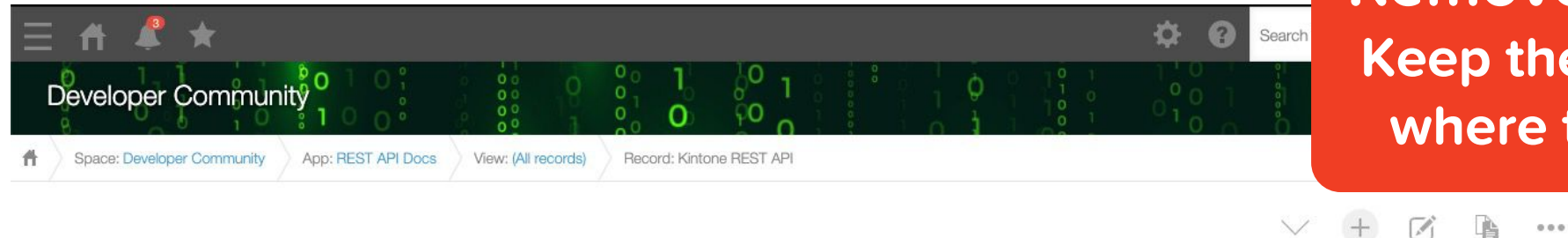
Missing - Unified Communication

Data Silos

Information is not being
shared effectively

Scattered Communication
Unclear where the
conversation is happening

What is Possible?



Where
Data
Lives

EN Section: API Info, EN API Group: Kintone REST API, EN Method: 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

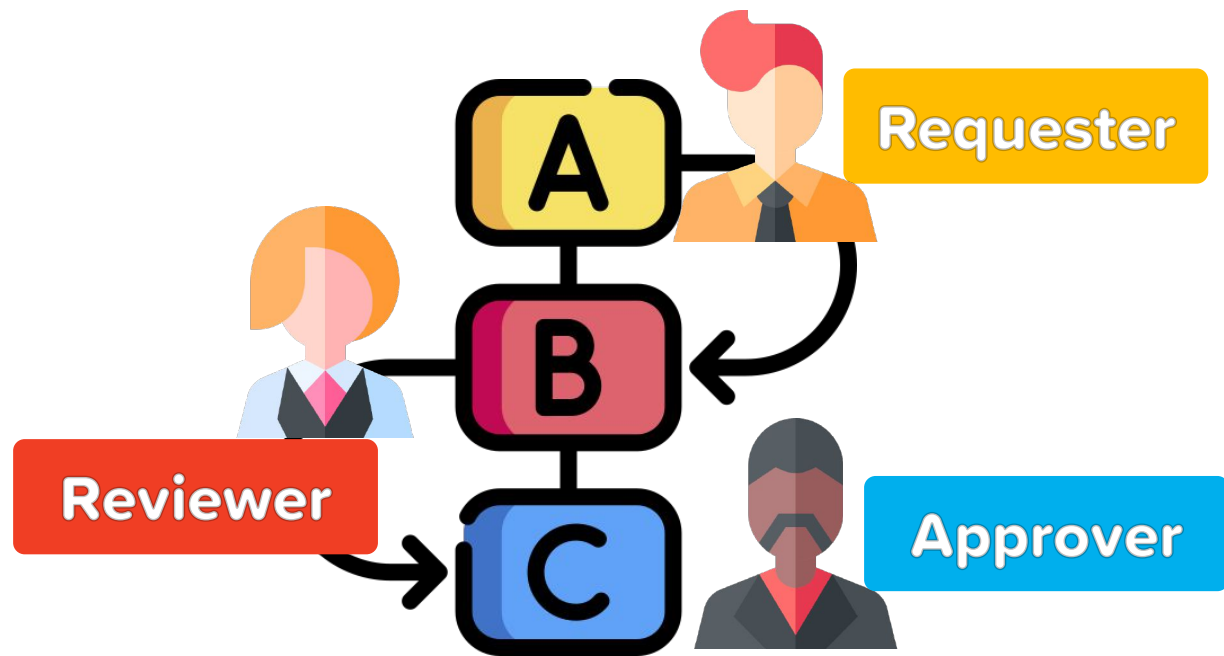
1: Genji Aug 27, 2020 1:27 AM
@Clare - Support Please take a look at this document.

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**.



Developer Community

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

Assign Reporter Change Assignee

Next Status:
Writing Report

Select Assignee:

- Genji
- Sharon - Developer
- John - Manager
- Clare - Support

Cancel Confirm

Write your comment here.

Community

Project

Support

Event Image

No Server Data Visualization JS Build a Word Cloud!

tickets-115435658161

2: John - Manager @Genji Assign this even to @Clare - Support

1: Genji @Sharon - Developer They together such a great w

Like Reply

Like 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

At the bottom of the table, it says "Records 1 - 5 of 5".

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

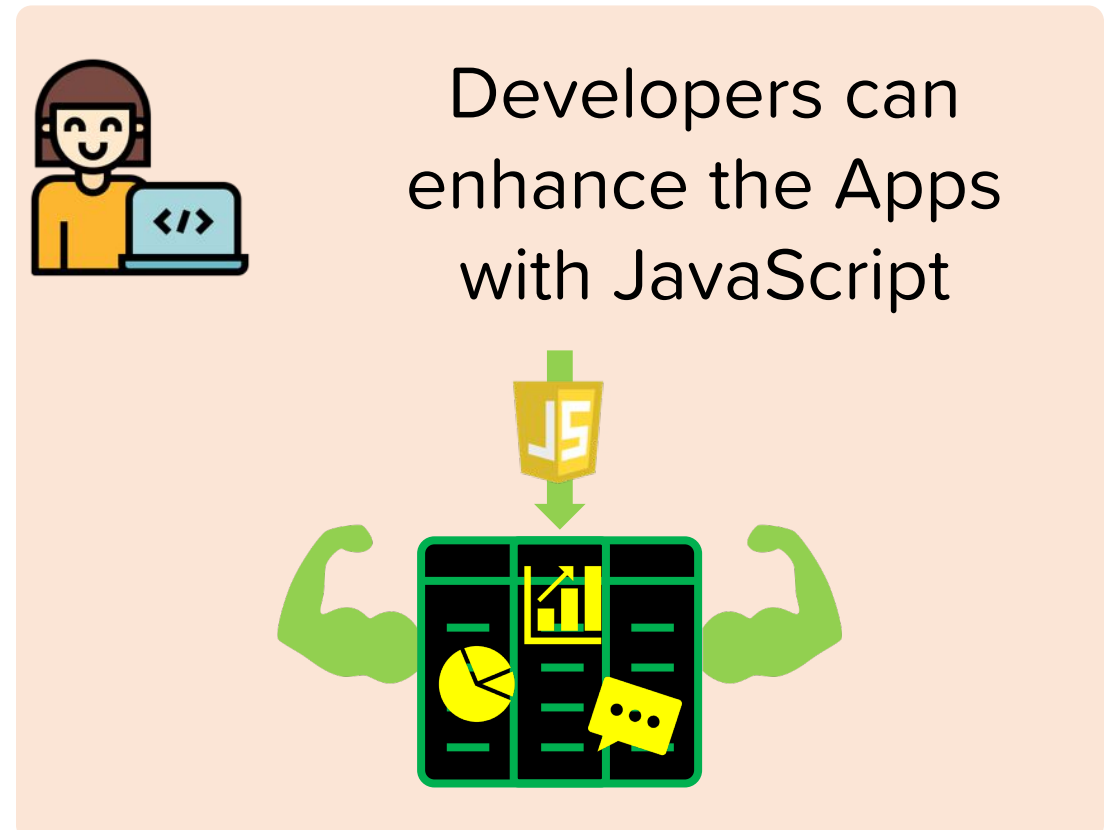
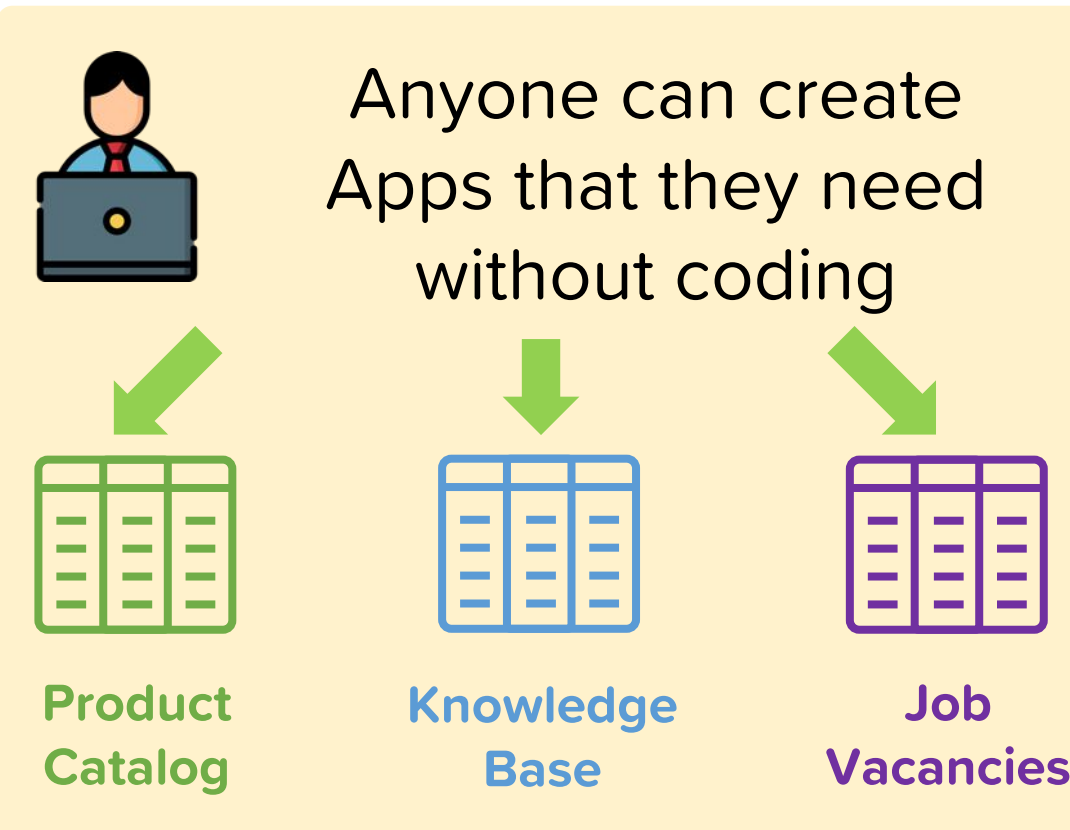
The screenshot shows the Kintone app builder interface for a 'Sales & Leads' application. At the top, there's a navigation bar with 'Sales & Leads > Settings'. Below it, a header bar shows 'Last Updated: Mary Simpson 12:10 AM' and buttons for 'Discard Changes' and 'Update App'. The main area is titled 'Leads & Sales' and contains a 'Form' tab selected. On the left, there's a sidebar with a 'Save Form' button and a list of field types: Label, Rich text, Number, Radio button, Multi-choice, Date, Date and time, Link, Department selection, Related records, Blank space, Field group, Record number, Created datetime, and Updated datetime. The main form area includes fields for 'Lead Title' and 'Sales Representative', a 'Contact Info' section with 'Company Name' and 'Website' fields, and another section for 'Contact Name' and 'Job Title'. At the bottom, there's a table with columns '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!

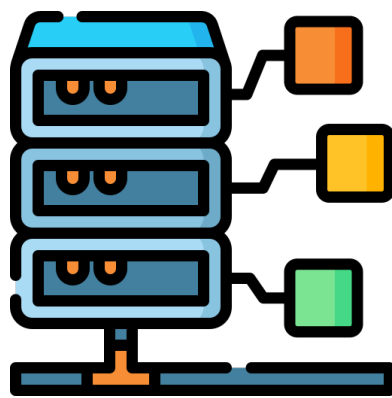
As a **no-code & low-code platform**, Kintone supports non-coders with visual programming UI while enabling sophisticated customization



Fulfill the Promise of *Groupware*

Share meaningful insights about the data that become operationalized quickly.

Data + Communication



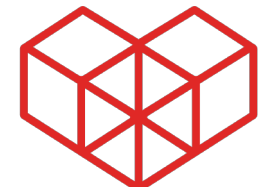
Insight



Action



How Developers Contribute

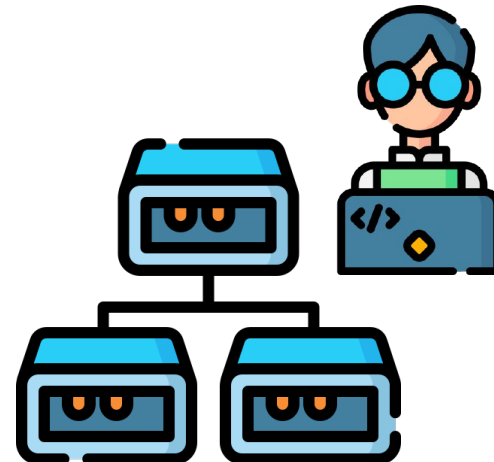


kintone
developer program

How Developers Contribute

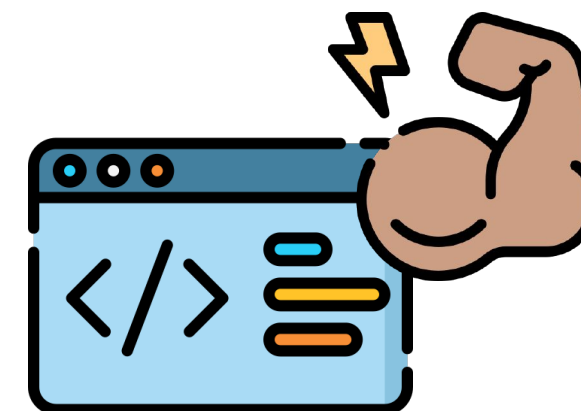
Command Center

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



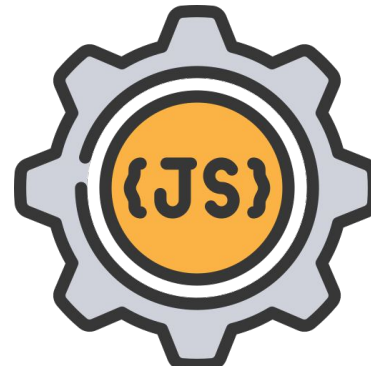
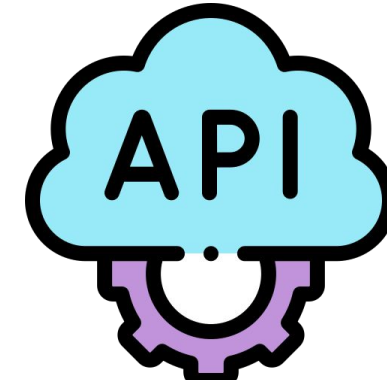
Enhancements

- Develop JavaScript customizations
- Build & share extensions



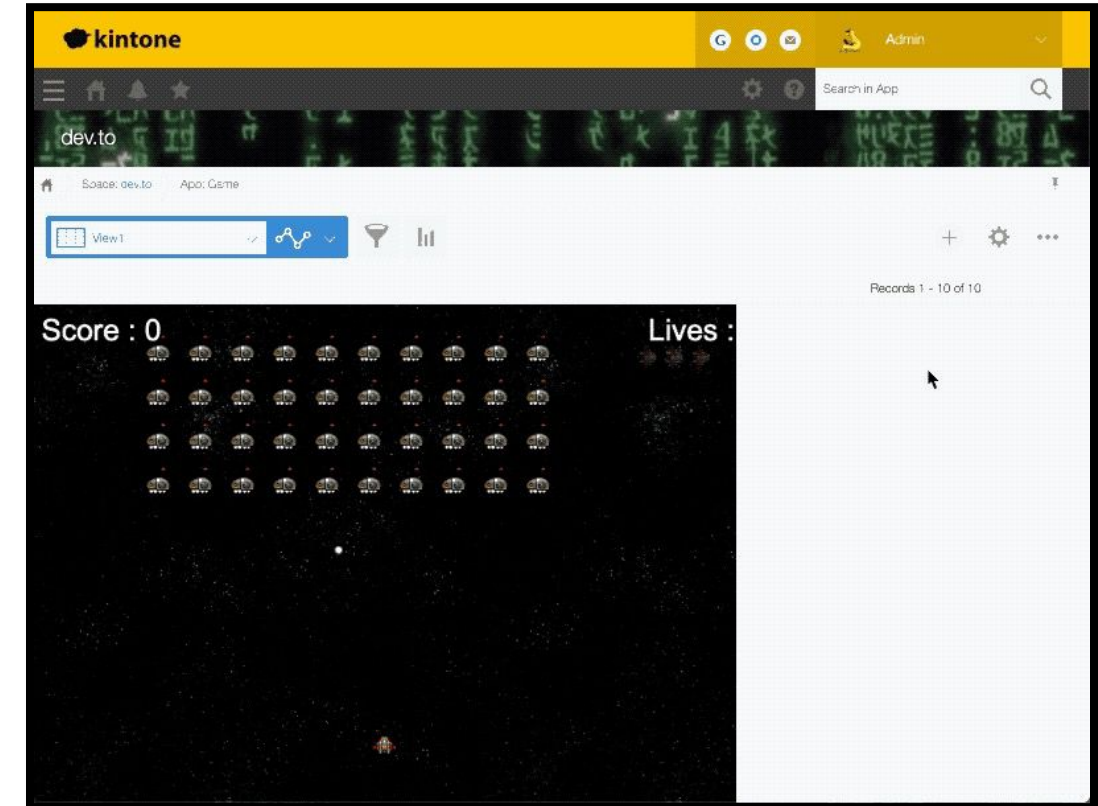
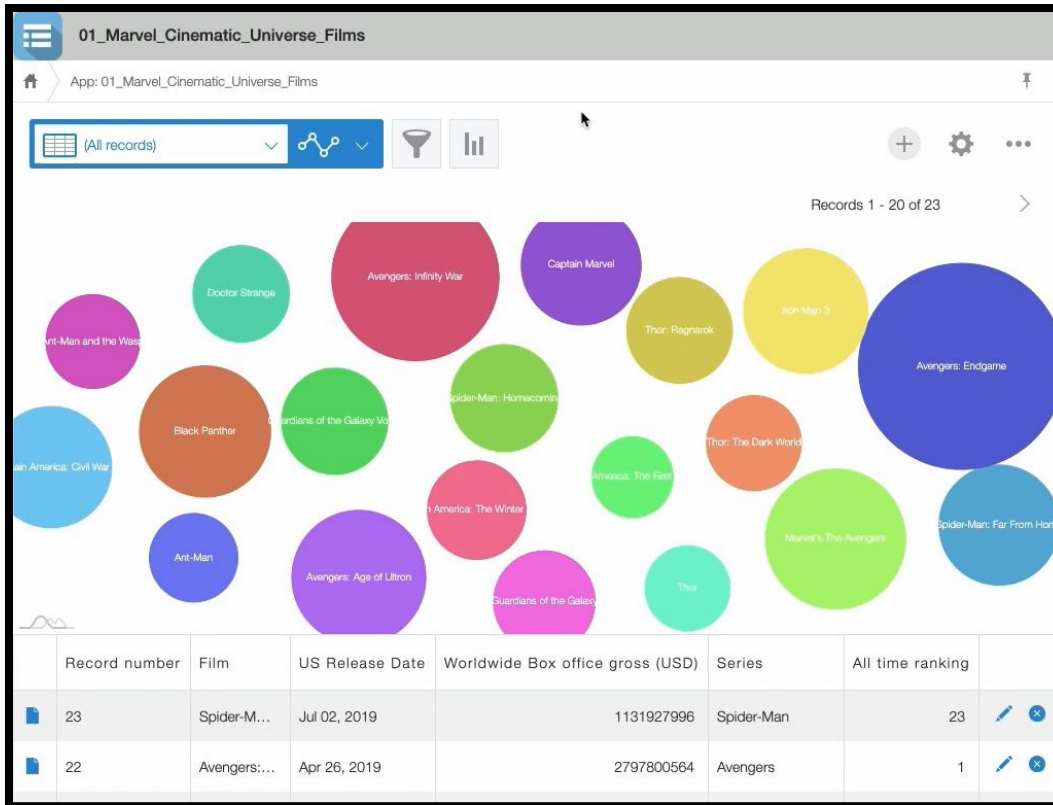
Tools Inside Kintone

- 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!

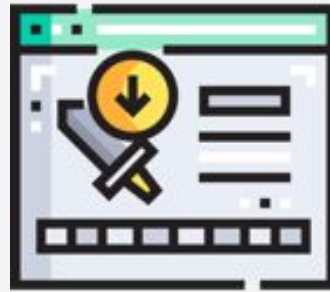


Contribute your
learnings to tech
blogs



Share your
projects with your
community!

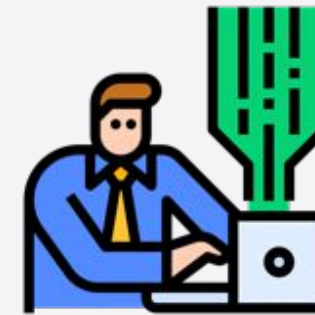
Kintone For Creating Revenue



Create & sell
Kintone
extensions



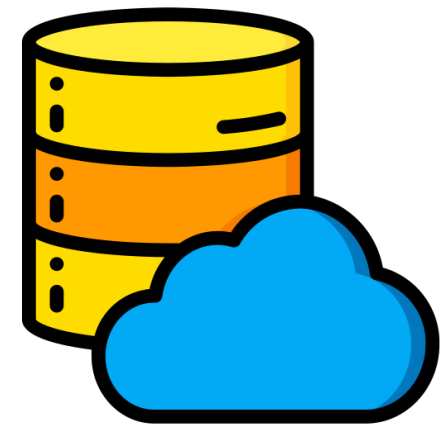
Consult with firms
on achieving
business goals



Develop Kintone
customizations for
customers

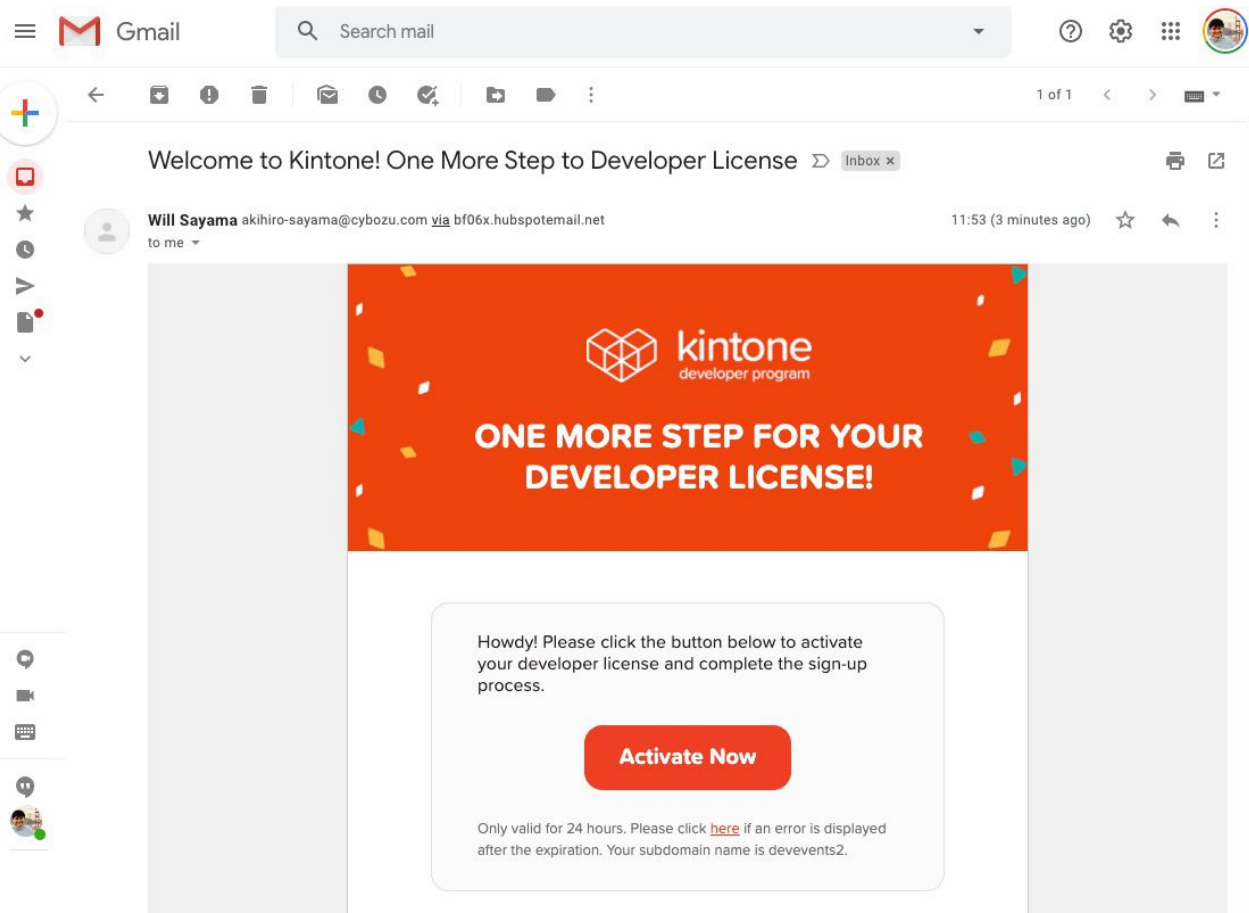
Let's Create a Kintone Database App

Step-By-Step Guide

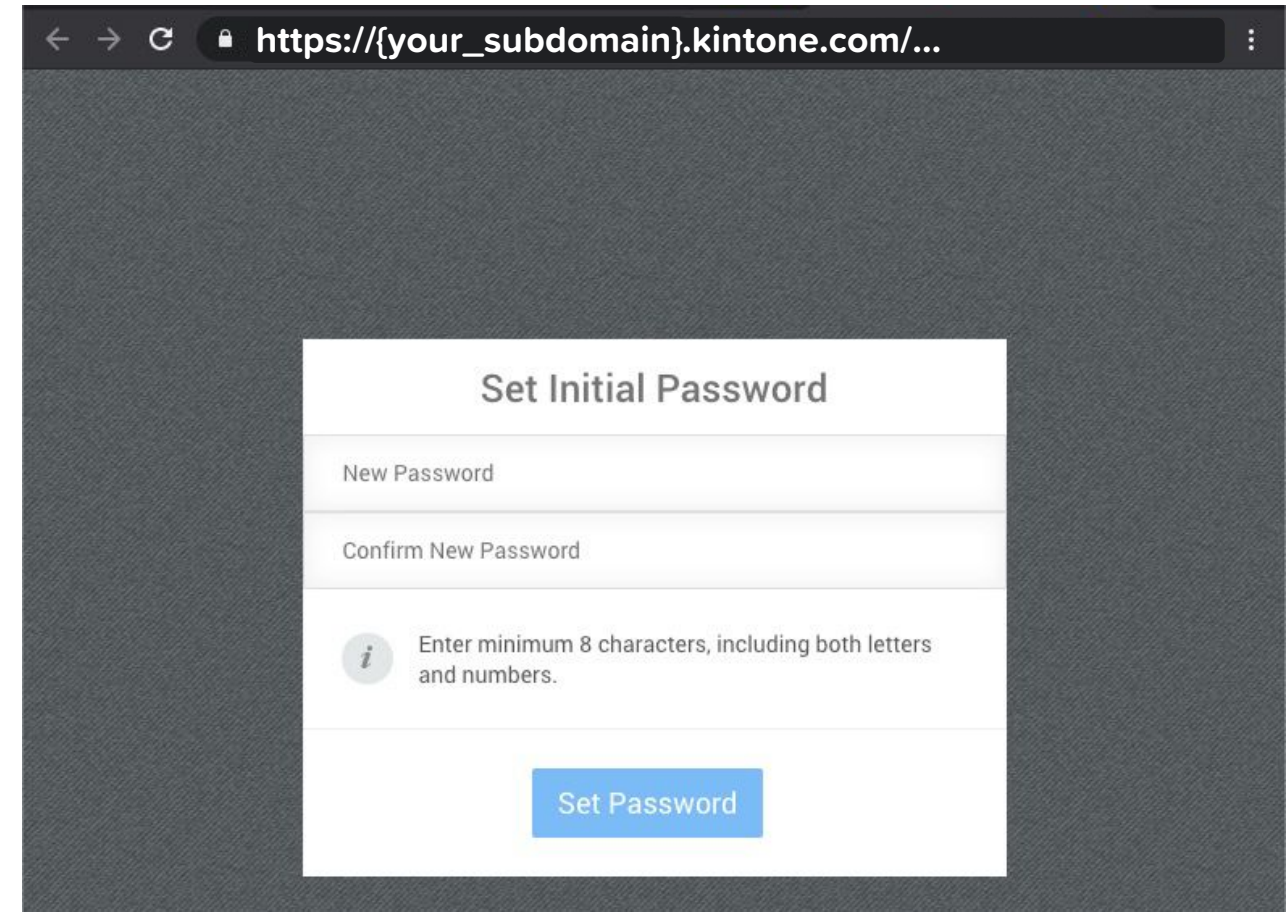


Check Your Email

Welcome to Kintone! One More Step To...



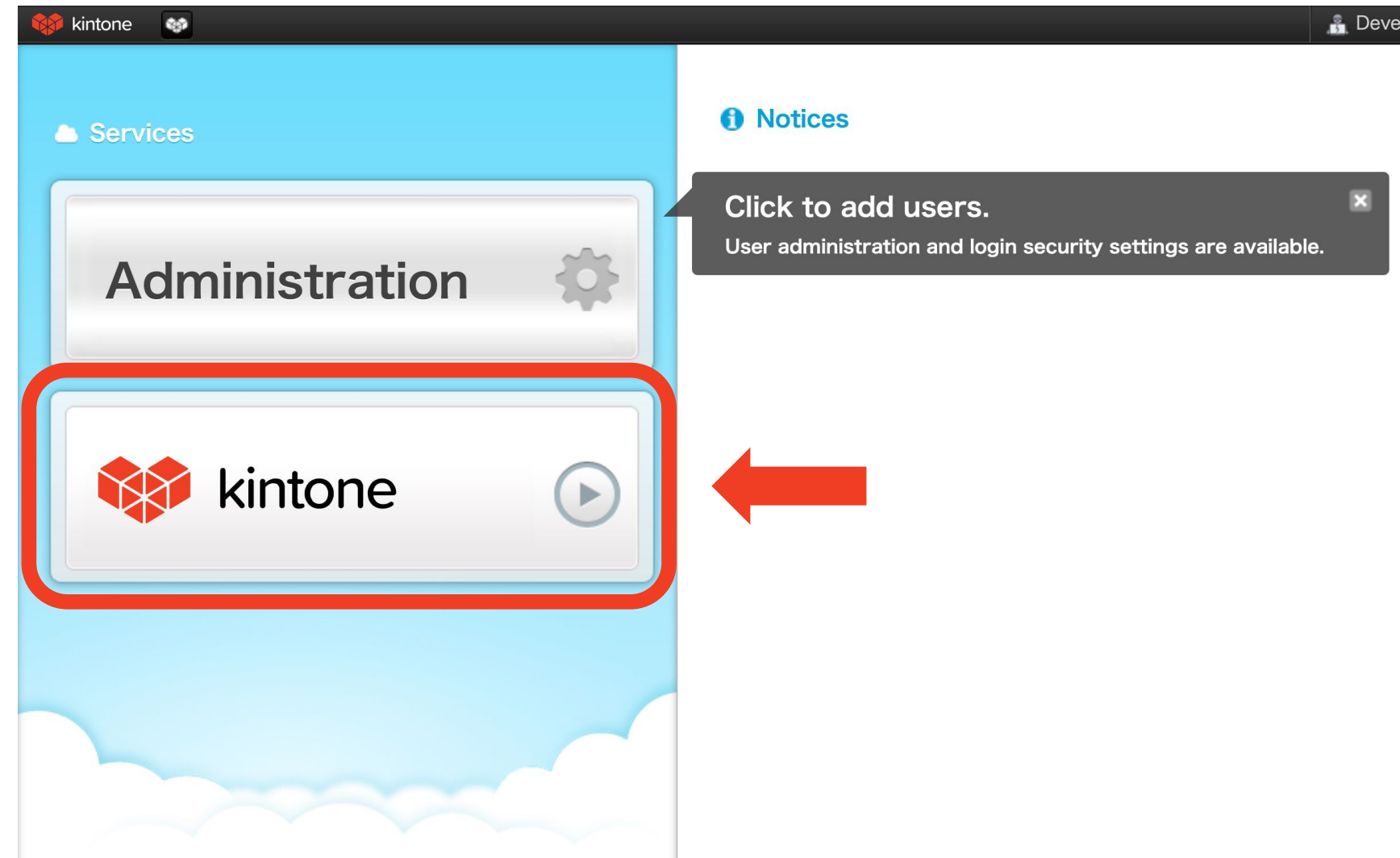
YOUR_SUBDOMAIN.kintone.com



Let's Log into Kintone

Click on Kintone button on the Left side

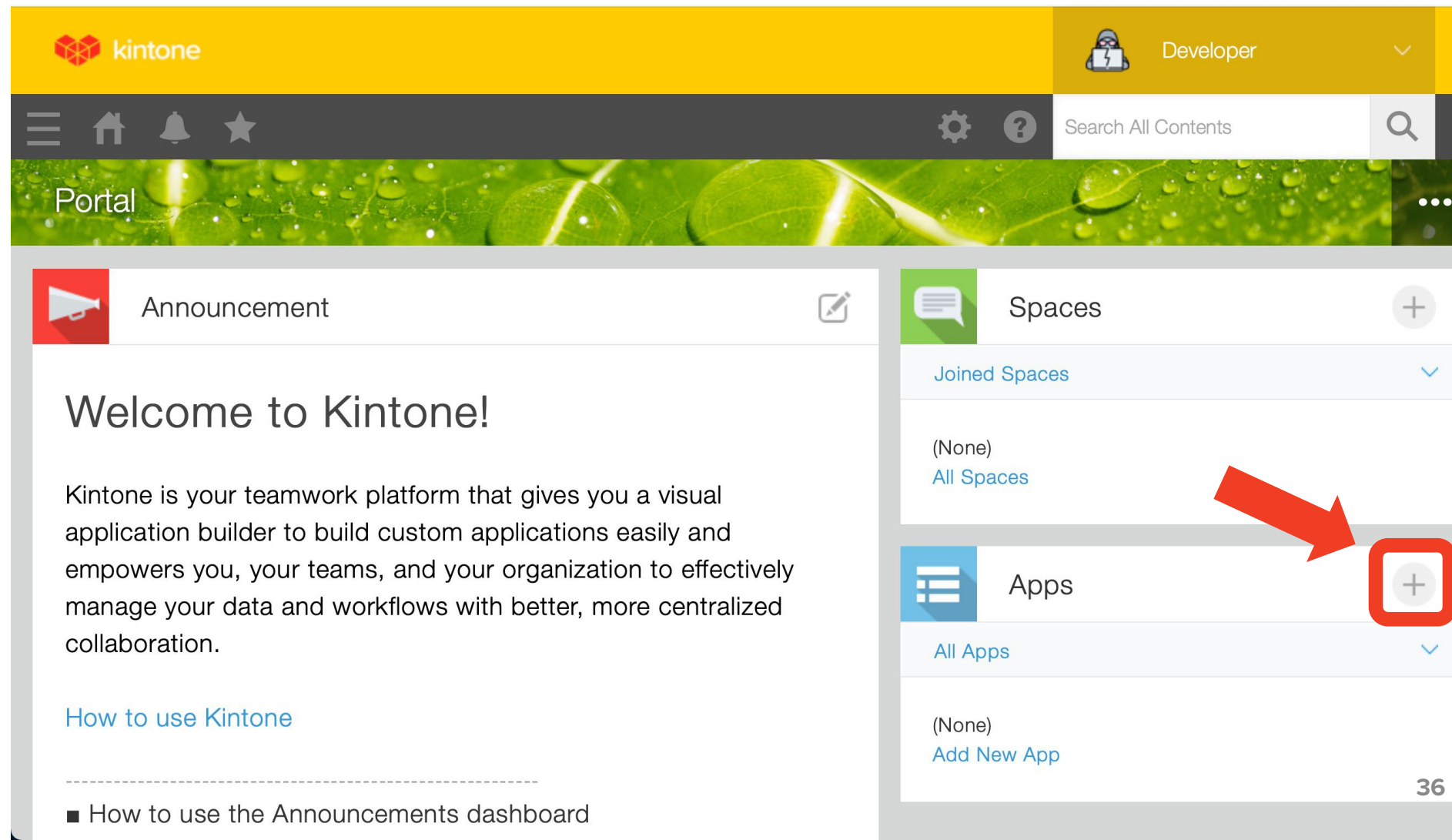
The email has the initial registration link & subdomain



Create a Kintone Database App

From the Portal screen

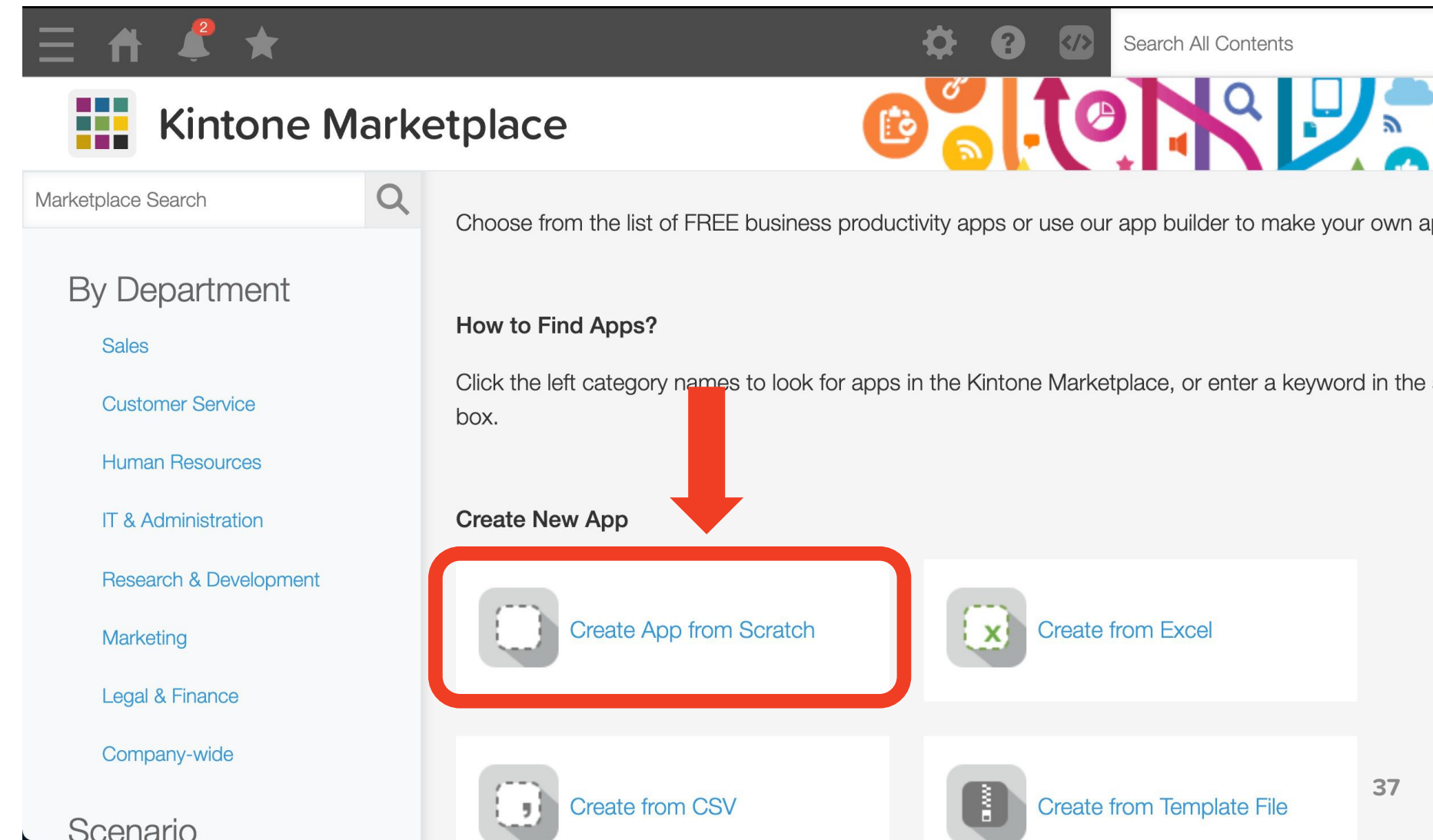
Click the **[+]** button on the Right side



Create App from Scratch

On Kintone
Marketplace...

Click on
**Create App from
Scratch**



Name the App

Replace the
"New App" with
your App's Title

We will input
"Manga DB"

The screenshot shows the kintone 'New App' creation interface. At the top, there is a yellow header bar with the kintone logo and a 'Developer' icon. Below the header is a dark navigation bar with icons for Home, Bell, and Star. On the right side of the navigation bar are settings, help, and search icons. The main area has a breadcrumb path: Kintone Marketplace > New App > Settings. A large blue button labeled 'New App' is prominently displayed. Below it, a note says 'Notes for app administrators' does not exist ([Create](#))'. There are four tabs at the top of the main content area: 'Form', 'Views' (which is selected and highlighted in grey), 'Graphs', and 'App Settings'. Under the 'Views' tab, there is a green 'Save Form' button. To its right is a large area with a grey arrow pointing downwards and the text 'Drag and drop fields here.' Below this area is a grid of field types with small preview icons and labels: Label, Text, Rich text, Text area, Number, Calculated, Radio button, Check box, Multi-choice, Drop-down, Date, Time, and Date and time.

Drag and drop fields here.

Building the Manga Database App

Drag & drop 2x
Text fields into
the middle area.

kintone

Developer

Search All Contents

Manga DB

Notes for app administrators does not exist ([Create](#))

Discard Creation Activate App

Form Views Graphs App Settings

Save Form

Label Text

Rich text

Number Calculated

Radio button Check box

Multi-choice Drop-down

Date Time

Date and time Attachment

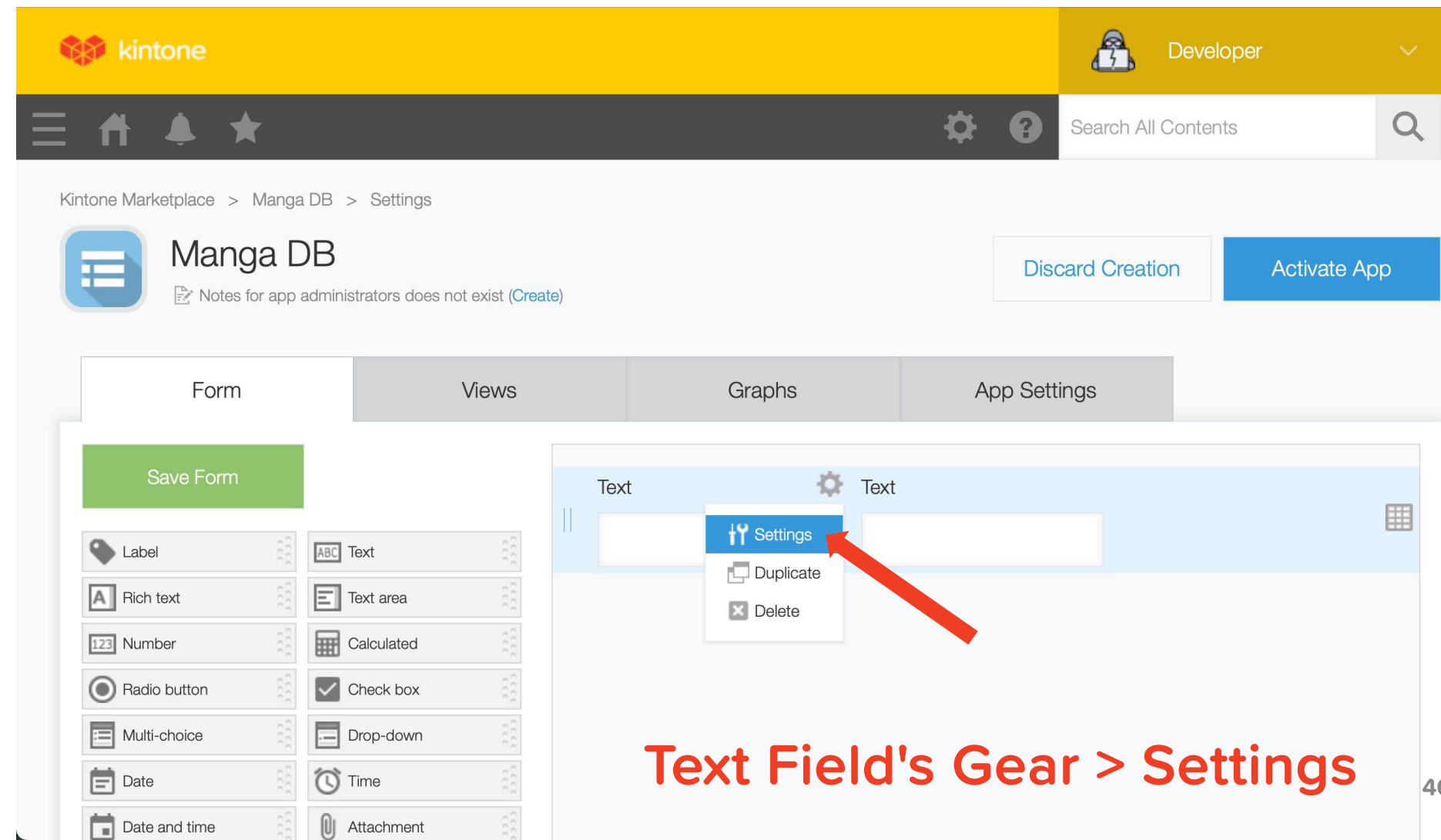
Drag and drop fields here.

Add 2x Text field!

Configure Fields

Click on the **Gear** from the text field's left corner.

Edit the **Name** & **Field Code**



Text Field's Gear > Settings

Inside the Text Settings

Click on the **Gear** from the text field's left corner.

Edit the **Name** & **Field Code**

The diagram illustrates the 'Text Settings' configuration screen. It shows two states: the initial state on the left and the modified state on the right. A red box highlights the 'Name' field, which is being changed from 'Title' to 'Author'. A blue box highlights the 'Field Code' field, which is being changed from 'title' to 'author'. Red arrows point from the initial state to the changes, and blue arrows point from the changes to the final state.

Initial State (Left):

- Name: Title
- Field Code: title

Modified State (Right):

- Name: Author
- Field Code: author

Annotations:

- Change the Name to "Author"** (Blue callout, top right)
- Change the Name to "Title"** (Red callout, center)
- Change the Field Code to "author"** (Blue callout, bottom right)
- Change the Field Code to "title"** (Red callout, bottom left)

Does Your App Look Like This?

We changed...

Title

Added 2x Text fields

Edited the **Name** and **Field Code** of both Text fields

The screenshot shows the kintone app creation interface. At the top, there's a yellow header bar with the kintone logo and a developer icon. Below it is a dark grey navigation bar with icons for home, notifications, and a star. On the right of the navigation bar are settings, help, and search icons, along with a search bar labeled "Search All Contents". The main content area has a title "Manga DB" with a blue icon. Below the title, a note says "Notes for app administrators does not exist (Create)". There are four tabs at the top of the form editor: "Form" (highlighted), "Views", "Graphs", and "App Settings". In the "Form" tab, there's a green "Save Form" button. To its right, there are two input fields labeled "Title" and "Author". On the left side of the form editor, there's a list of field types with small icons: Label, Text, Rich text, Text area, Number, Calculated, Radio button, Check box, Multi-choice, Drop-down, Date, Time, and Date and time. The "Text" field type is highlighted.

Create a Custom View

Within the App

→ Views Tab

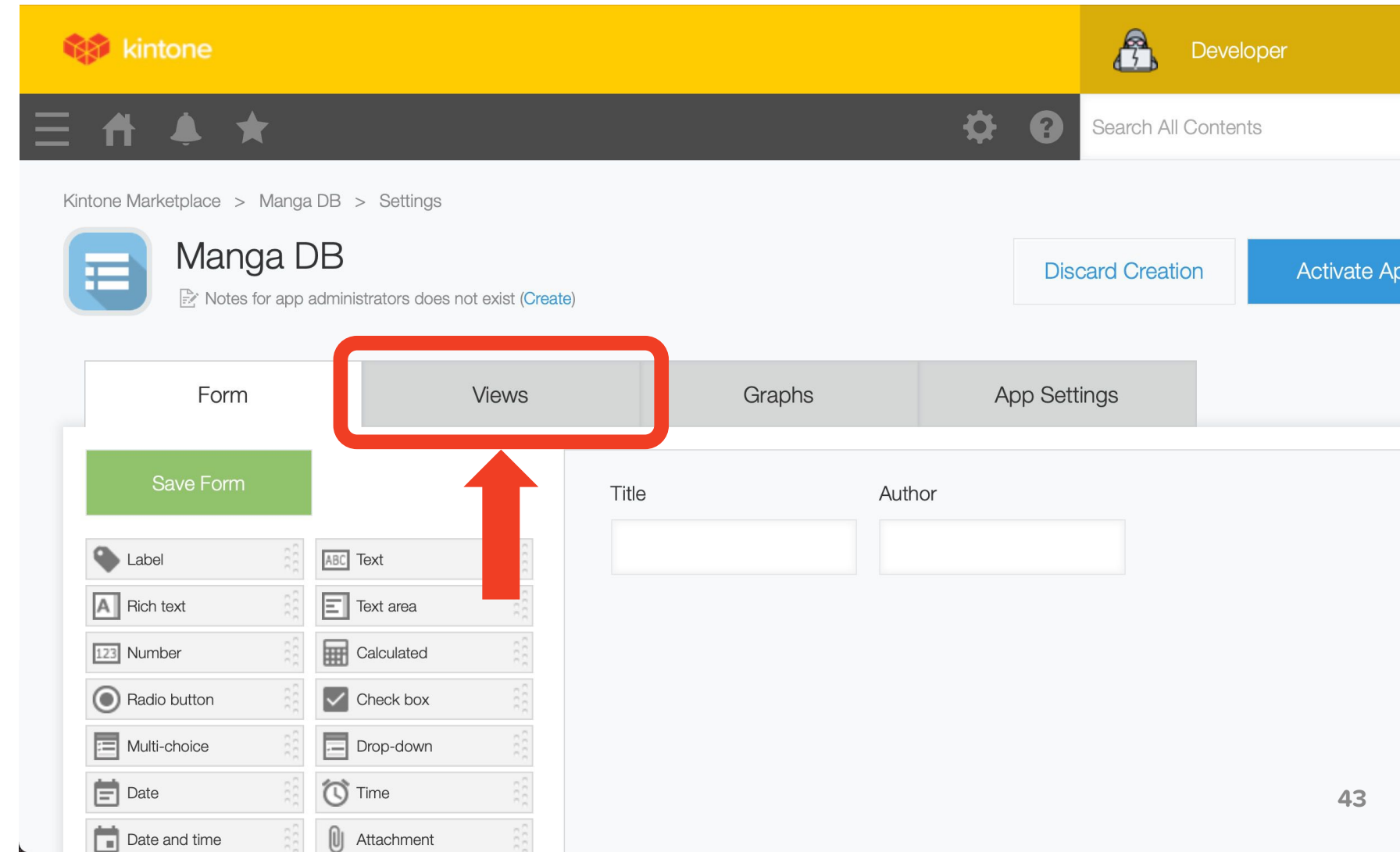
→ Add a View

→ Custom View

→ Get View ID

→ Add div with root

→ Save



Create a Custom View

Within the App

→ Views Tab

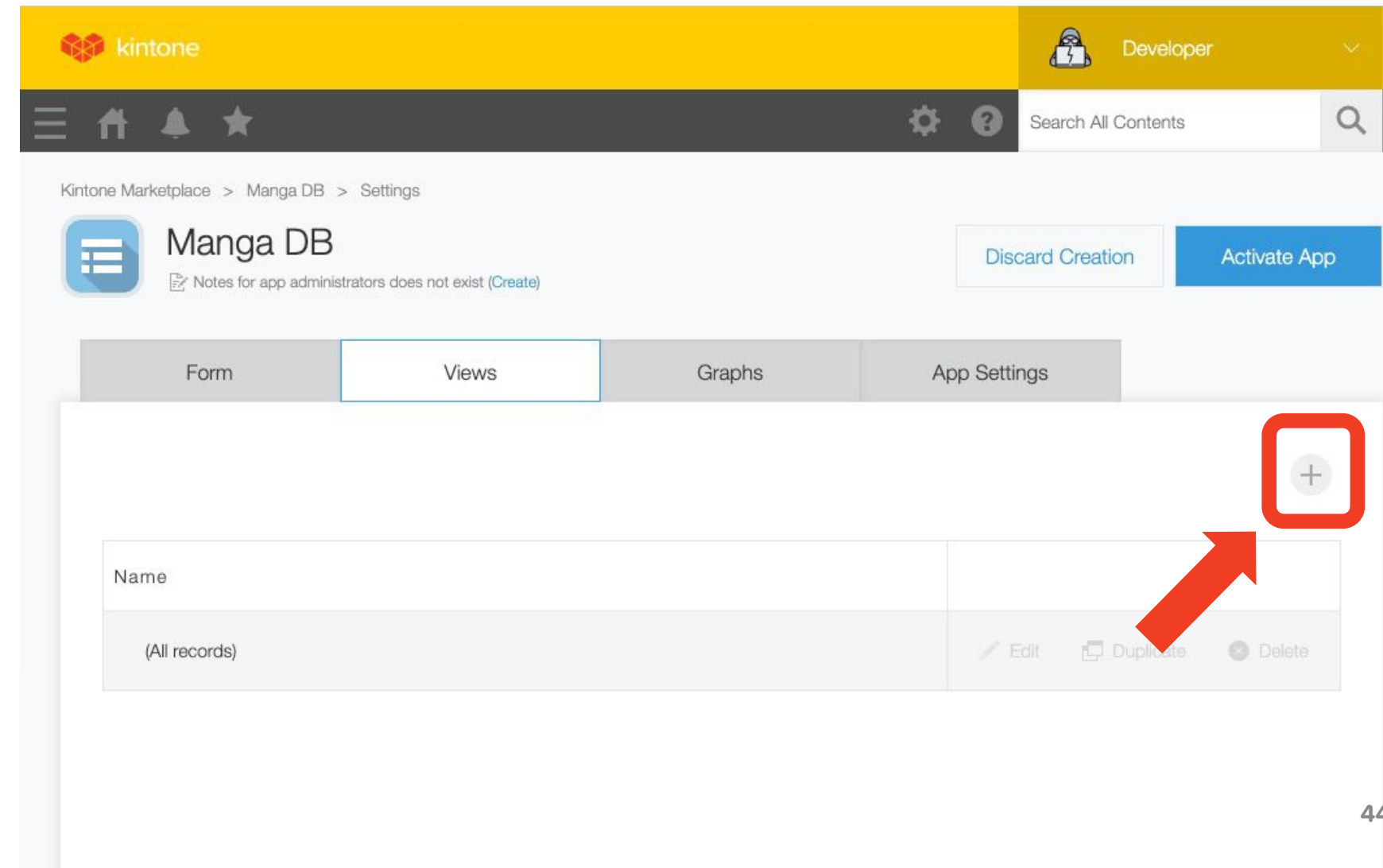
→ Add a View

→ Custom View

→ Get View ID

→ Add div with root

→ Save



Create a Custom View

Within the App

→ Views Tab

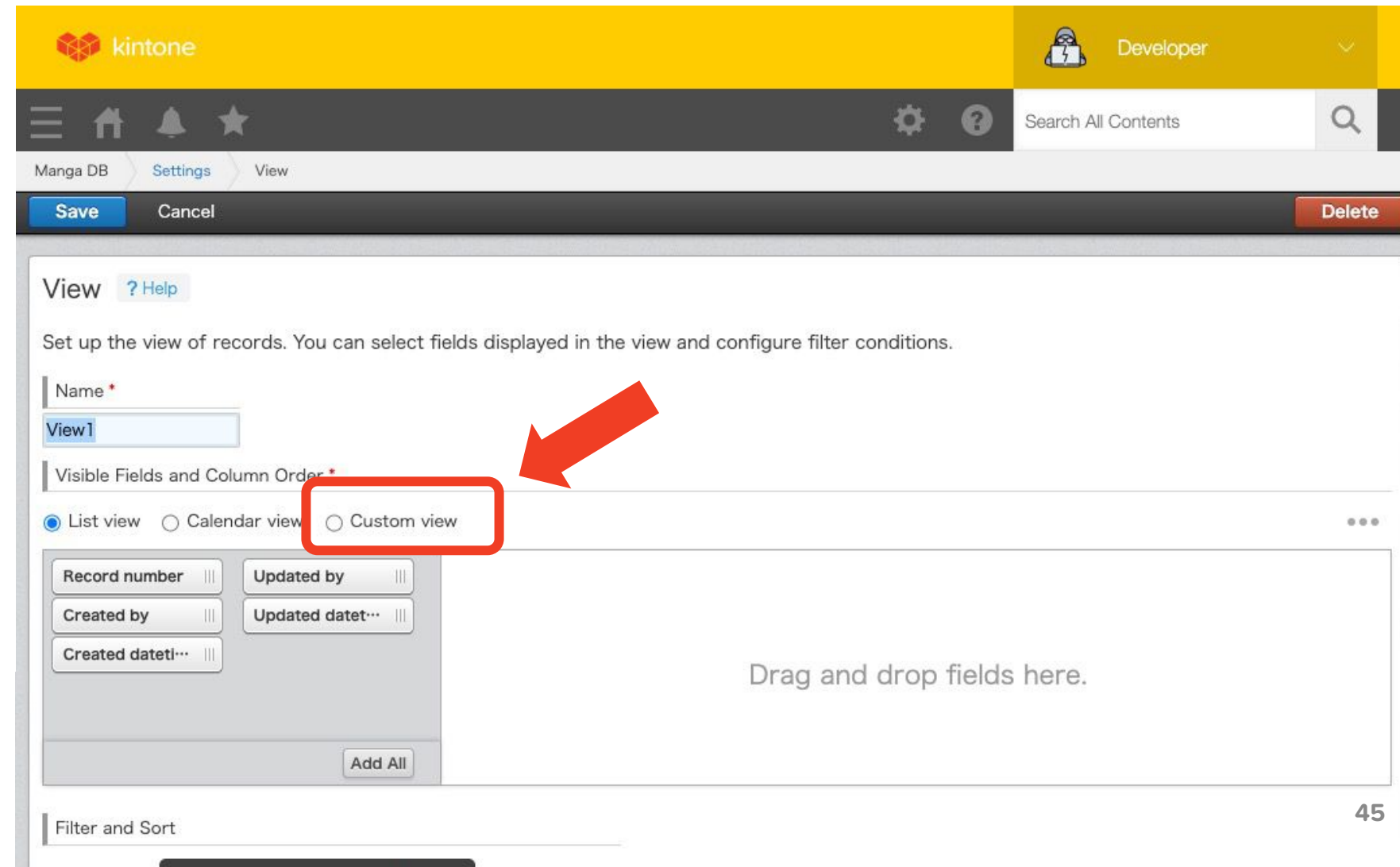
→ Add a View

→ Custom View

→ Get View ID

→ Add div with root

→ Save



Create a Custom View

Within the App

→ Views Tab

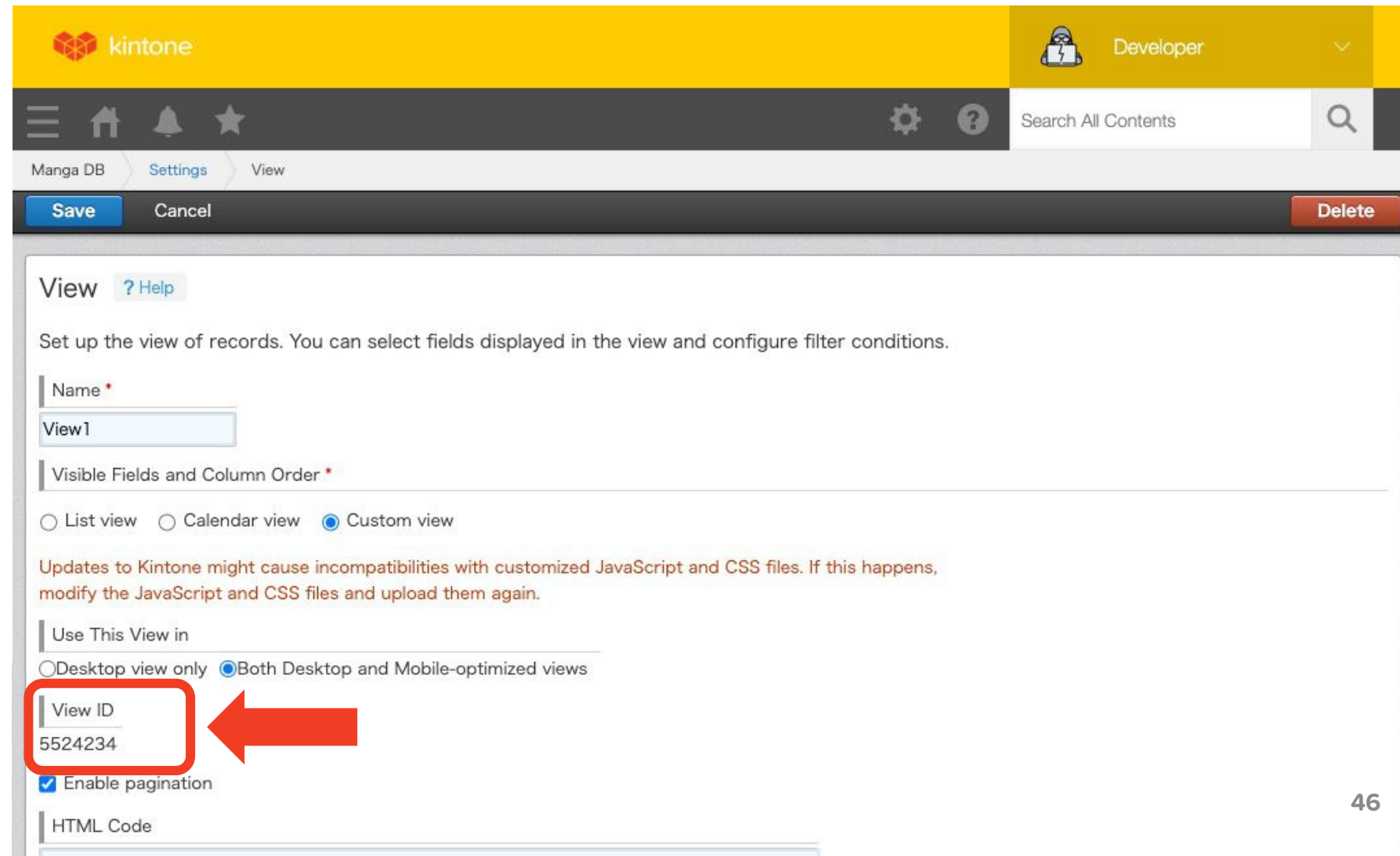
→ Add a View

→ Custom View

→ Get View ID

→ Add div with root

→ Save



Create a Custom View

Within the App

→ Views Tab

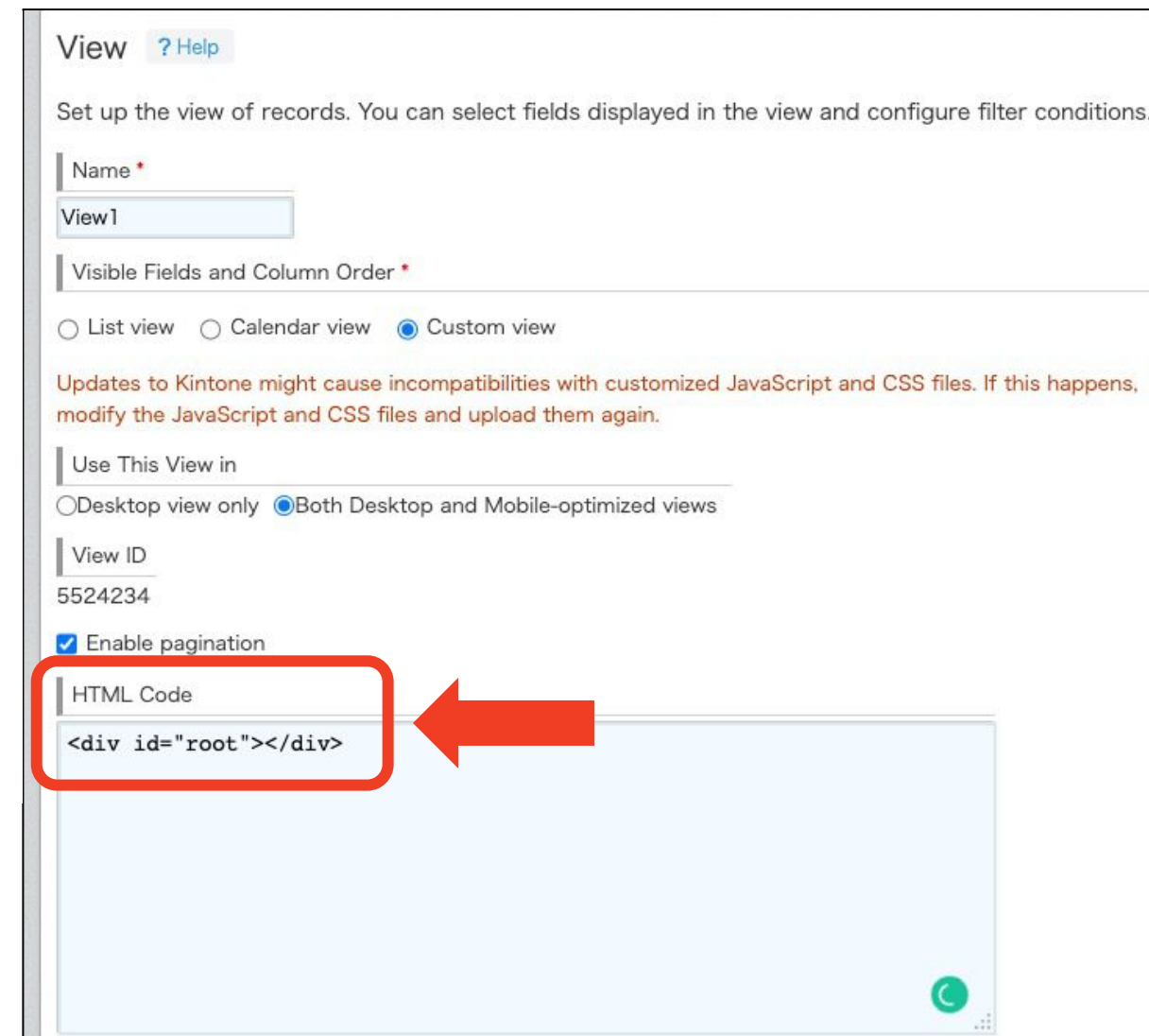
→ Add a View

→ Custom View

→ Get View ID

→ Add div with root

→ Save



Create a Custom View

Within the App

→ Views Tab

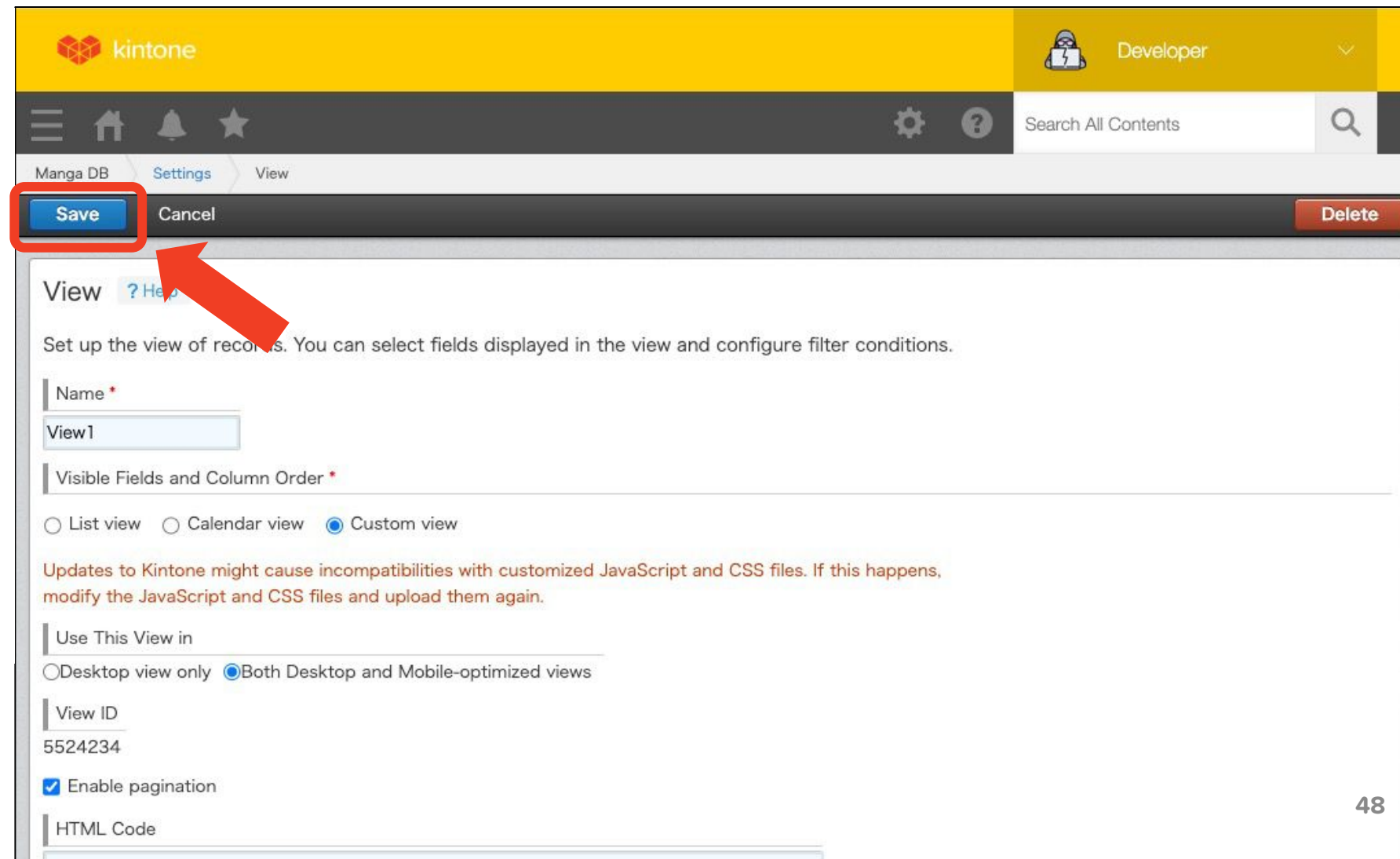
→ Add a View

→ Custom View

→ Get View ID

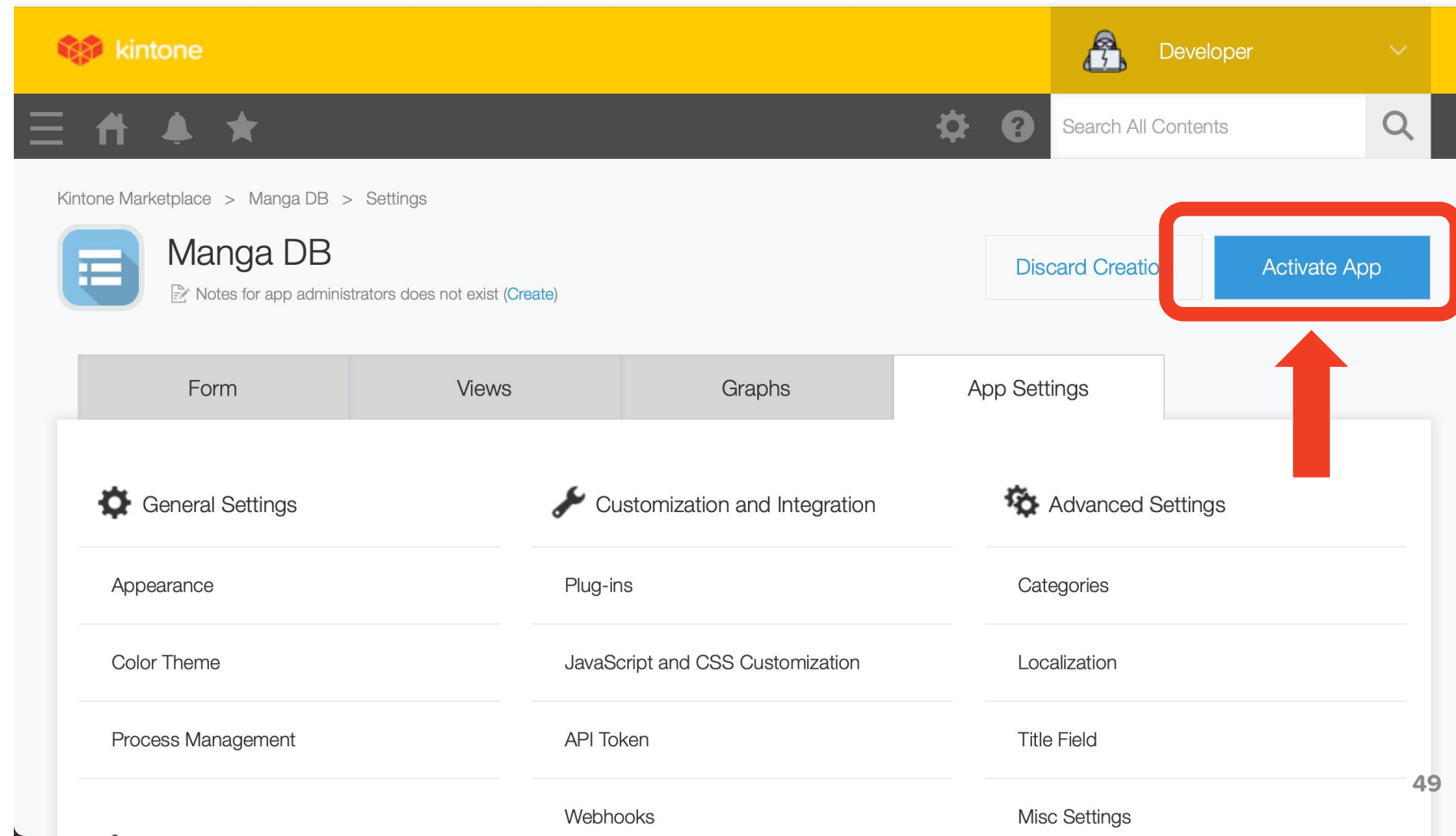
→ Add div with root

→ Save



Activate the Kintone Database App

Click on the **Activate App** button to implement the changes!



Create a Record

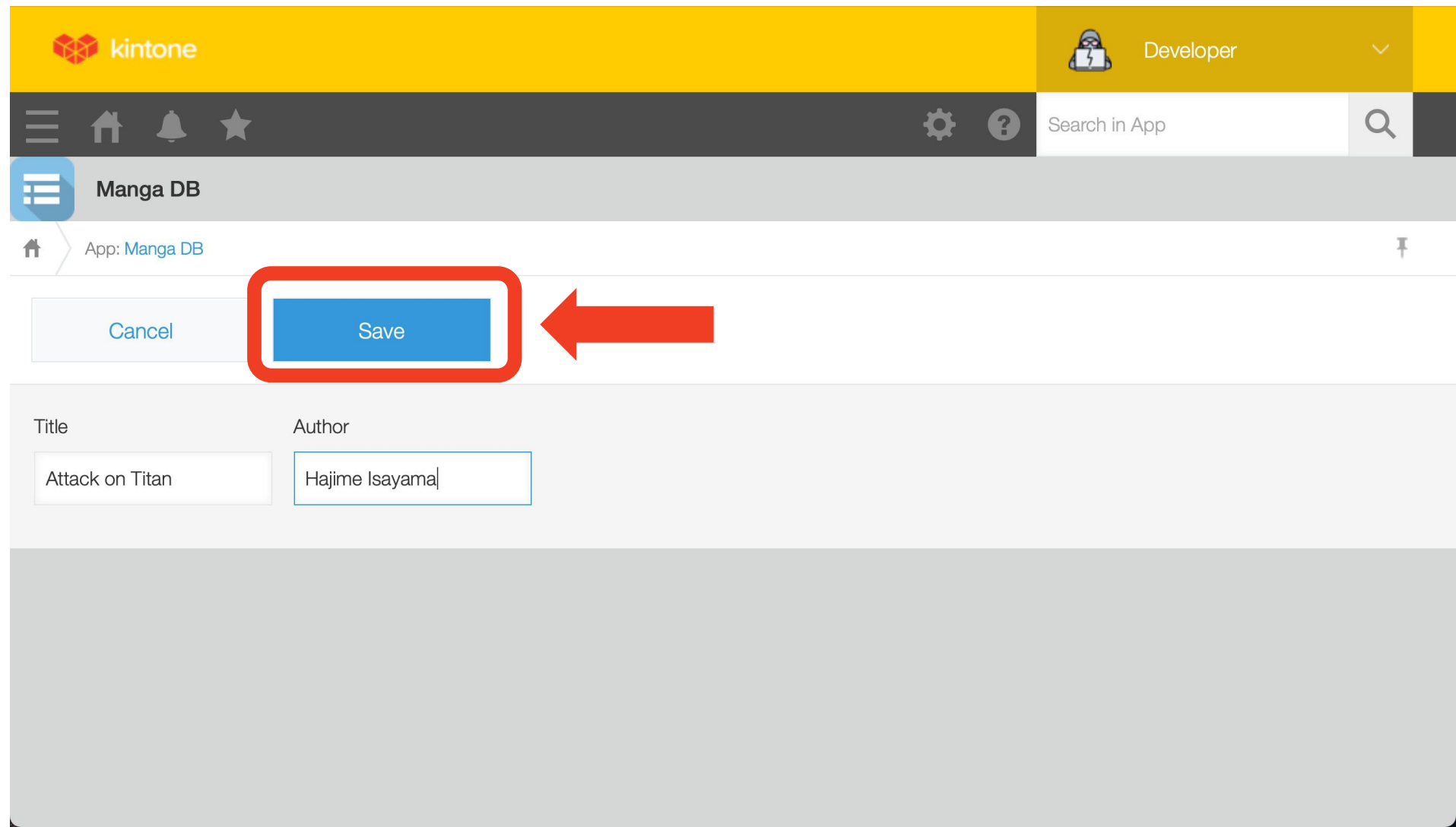
Click the
[+] button
on the
Right side to
create a record

The screenshot shows the kintone application interface for the 'Manga DB' app. The top navigation bar is yellow with the kintone logo and developer tools. Below it is a dark grey header with icons for home, notifications, and favorites, along with search and settings options. The main title 'Manga DB' is displayed with a blue icon. Underneath, a sub-header 'App: Manga DB' is shown. The central area features a toolbar with a dropdown menu ('(All records)'), a chart icon, a funnel icon, and a list icon. To the right of the toolbar is a large red square containing a white plus sign (+), which is highlighted with a red border. A red arrow points upwards towards this button. Below the toolbar, a table header is visible with columns for 'Record number', 'Title', and 'Author'. The 'Title' column contains the text '(None)'. At the bottom of the screen, a footer displays the message 'Records 0 - 0 of 0'.

Save a Record

Input a Title and Author

Then click the **Save button**



View a Record

You created
your first record!

Click on the
blue **Manga DB**
link to view all
the records

The screenshot shows the kintone application interface. At the top, there's a yellow header bar with the kintone logo. Below it is a dark grey navigation bar with icons for home, notifications, and favorites. A red arrow points to the blue 'Manga DB' link in the navigation bar. The main content area has a breadcrumb navigation: 'App: Manga DB > Record: Attack on Titan'. This is highlighted with a red box. Below the breadcrumb, there's a form with fields for 'Title' (Attack on Titan) and 'Author' (Hajime Isayama). To the right of the form is a comment section with a blue speech bubble icon and a message placeholder 'Write your comment here.' It also says 'No comments are available.' At the bottom right of the screen, there's a page number '52'.

View All Records

You can now
view your
Record #1!

Create two
more records

We will use
them on our
React App!

The screenshot shows the kintone application interface. At the top, there's a yellow header bar with the kintone logo and a 'Developer' icon. Below it is a dark grey navigation bar with icons for three, home, notifications, and stars. A search bar says 'Search in App'. The main title 'Manga DB' is displayed above the record list. The record list itself has a blue header bar with '(All records)' and a dropdown arrow. It contains one record with columns for 'Record number', 'Title', and 'Author'. The record details are: Record number 1, Title 'Attack on Titan', and Author 'Hajime Isayama'. There are edit and delete icons at the end of the row. The bottom right corner of the table area says 'Records 1 - 1 of 1'.

	Record number	Title	Author	
1	Attack on Titan	Hajime Isayama		

Going to the Custom View

After creating
few more
records

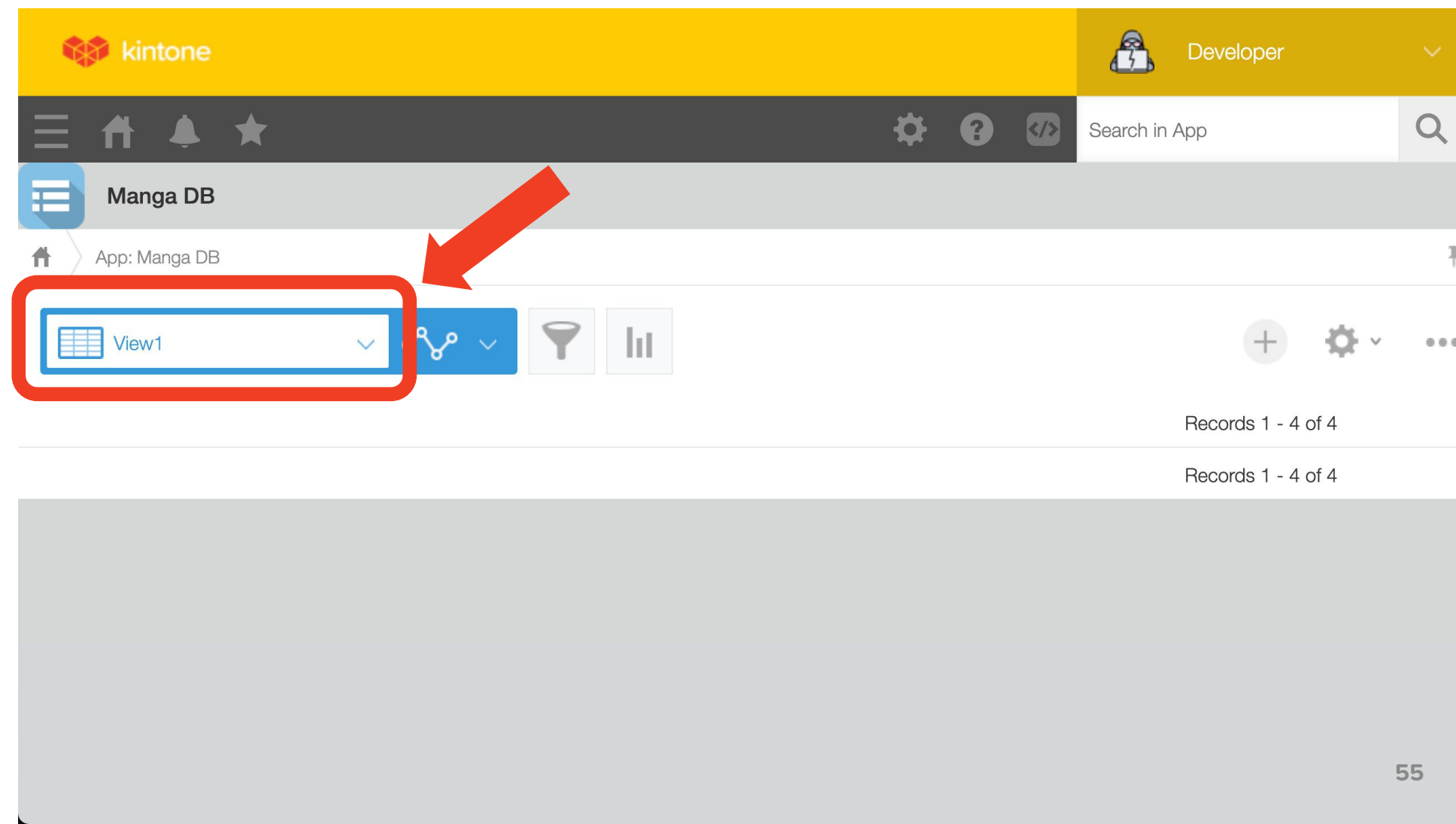
Let's go to the
Custom View!
View 1!

The screenshot shows the kintone application interface for a "Manga DB" app. At the top, there is a yellow header bar with the kintone logo and a "Developer" icon. Below the header is a dark navigation bar with icons for home, notifications, and favorites. To the right of the navigation bar are settings, help, and search icons, along with a "Search in App" input field. The main title "Manga DB" is displayed above the list of records. A breadcrumb trail shows "App: Manga DB". The record list table has columns for "Record number", "Title", and "Author". There are four records listed: Detective Conan by Gosho Aoyama, Dragon Ball by Akira Toriyama, One Piece by Eiichiro Oda, and Attack on Titan by Hajime Isayama. On the far left of each row is a blue file icon. On the far right of each row are edit, delete, and details icons. A red arrow points from the text "Let's go to the Custom View! View 1!" to a red box highlighting the "View1" dropdown in the top navigation bar. The "View1" dropdown menu is open, showing two options: "(All records)" and "(All records)". The "(All records)" option under "View1" is highlighted with a blue background and has a checked checkbox icon next to it.

Record number	Title	Author
4	Detective Conan	Gosho Aoyama
3	Dragon Ball	Akira Toriyama
2	One Piece	Eiichiro Oda
1	Attack on Titan	Hajime Isayama

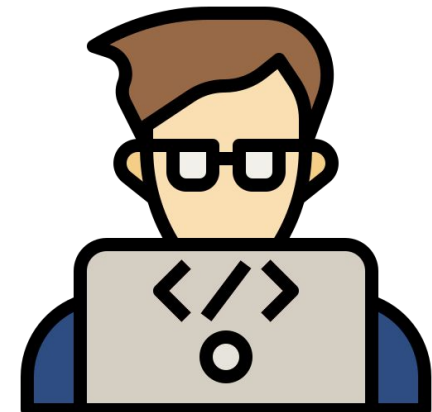
Going to the Custom View

Since we have
not completed
the
customization,
we do not see
anything... YET!



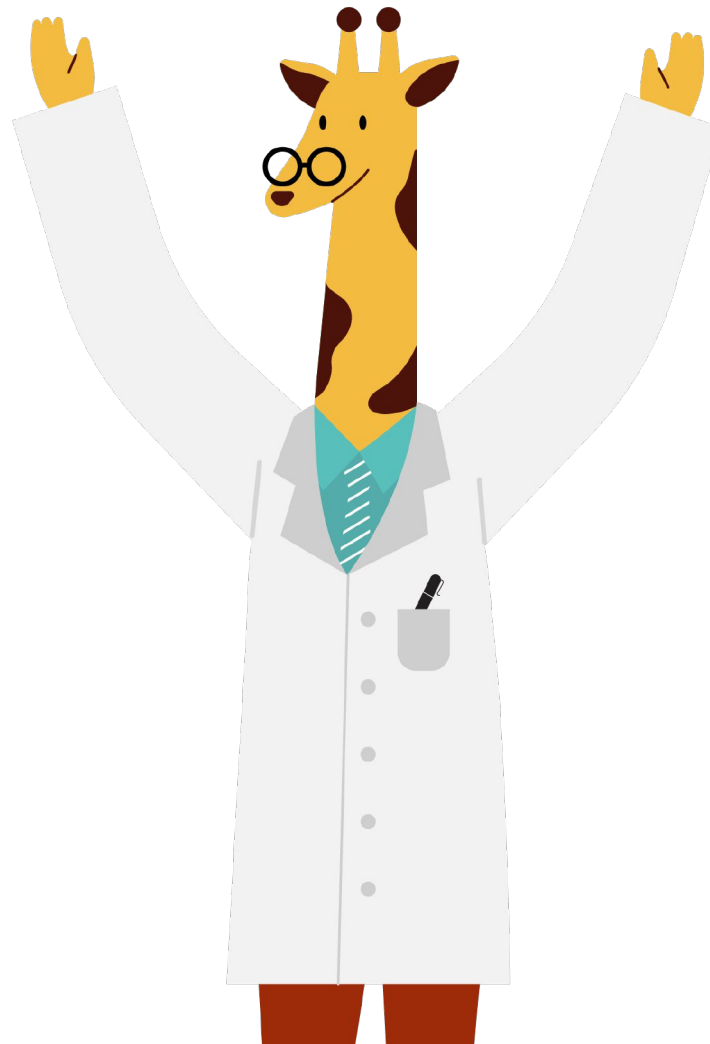
Time to Explore the Code

1. Connect Your Kintone Subdomain
2. npm run start
3. Follow the Existing Behavior
4. Learn How React Works Here



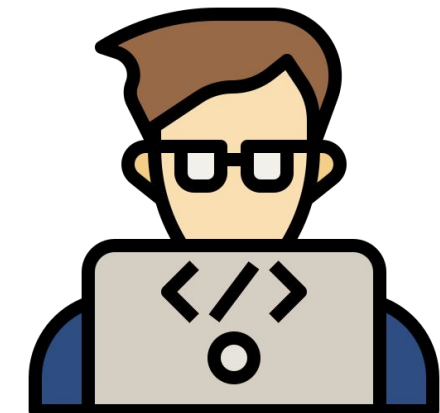
**Want to Win a
\$25 Amazon
Gift Card?**

**Stay tuned till the
end & fill out our
quick survey**



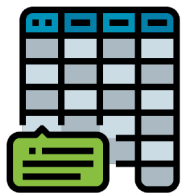
Short Break
10 min break

Back to the Live Coding!

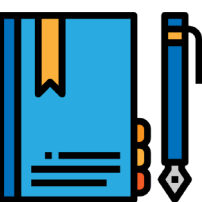
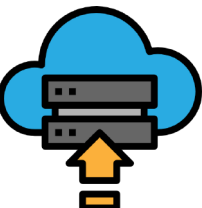


Next Steps

What are some next steps you can take?

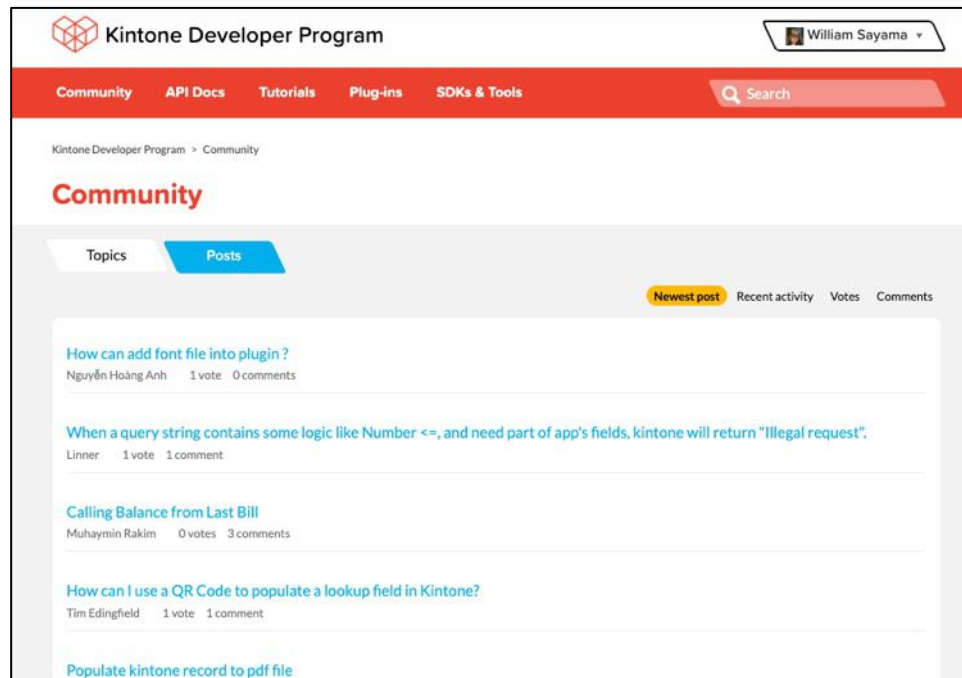


- Create a production build
- Link the lists to the Kintone record or wiki page with hyperlink
- Add a button to clear the results
- Add author and alternative title fields for searching
- Share your experience on dev.to!



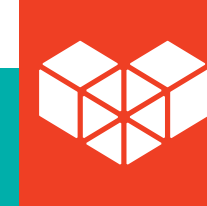
Where Can I Get Help?

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.", made by an anonymous user, with 0 votes and 0 comments.





Any
Questions?

developer.kintone.io

Thank You!



Thank You to Our Community Partners!



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



Bring a Buddy Campaign!



**For every friend you invite & joins the workshop,
you will receive an additional entry in the
Amazon Gift Card raffle!**

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!**



**We are also giving out
SWAG!**

**Limited to USA*



bit.ly/KDP_JAN