

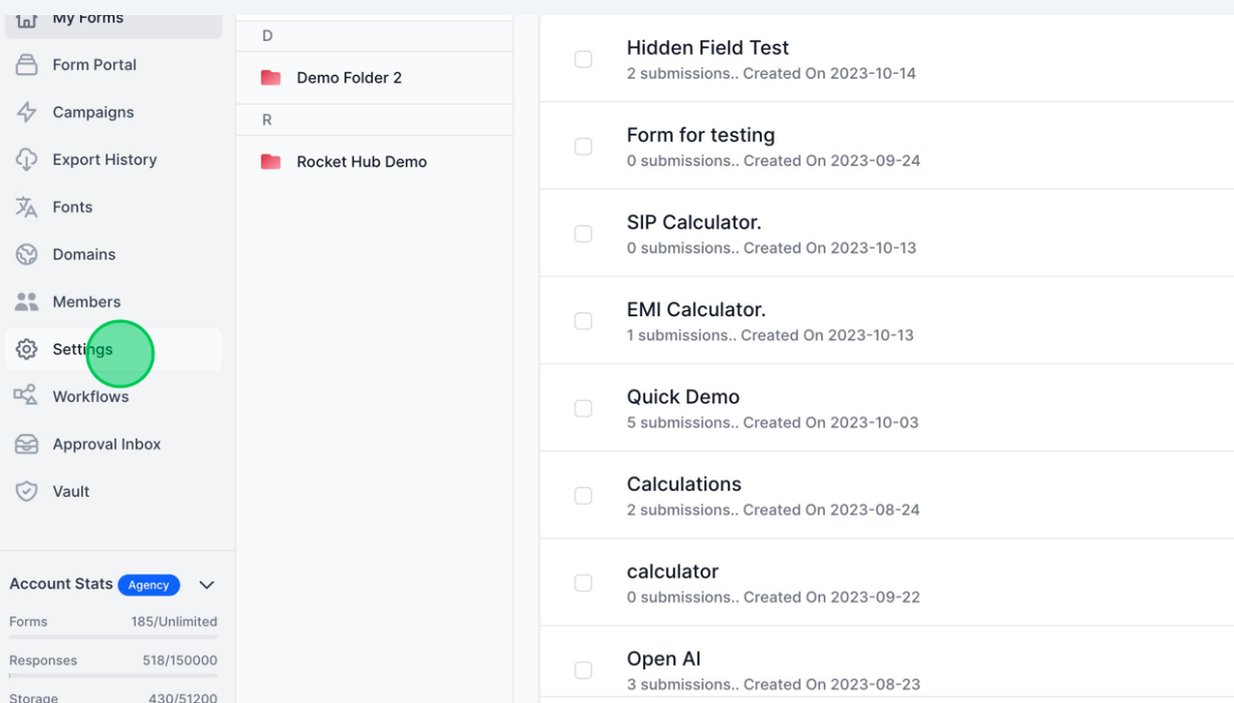
# Create a Payment Form with Stripe Integration

1

MakeForms allows you to receive payments. To start, you must establish your Payment Gateway Connection. This connection is configured at the WorkSpace level.

2

To configure your Payment Gateway, select the Settings option.



The screenshot displays the MakeForms dashboard. On the left, a sidebar menu lists various options: My forms, Form Portal, Campaigns, Export History, Fonts, Domains, Members, Settings (highlighted with a green circle), Workflows, Approval Inbox, and Vault. Below the menu is an 'Account Stats' section for an 'Agency' account, showing 185/Unlimited forms, 518/150000 responses, and 430/51200 storage. The main content area is divided into two columns. The left column shows a folder structure with 'Demo Folder 2' and 'Rocket Hub Demo'. The right column lists several forms with checkboxes, submission counts, and creation dates: 'Hidden Field Test' (2 submissions, 2023-10-14), 'Form for testing' (0 submissions, 2023-09-24), 'SIP Calculator.' (0 submissions, 2023-10-13), 'EMI Calculator.' (1 submission, 2023-10-13), 'Quick Demo' (5 submissions, 2023-10-03), 'Calculations' (2 submissions, 2023-08-24), 'calculator' (0 submissions, 2023-09-22), and 'Open AI' (3 submissions, 2023-08-23).

3

Next, navigate to the Integrations tab and click on the Payments link located at the bottom left.

Pratik Ghela  
MakeForms ...

- My Forms
- Form Portal
- Campaigns
- Export History
- Fonts
- Domains
- Members
- Settings**
- Workflows
- Approval Inbox
- Vault

Account Stats **Agency**

Forms 184/Unlimited

Responses 518/150000

Storage 430/51200

[Increase account limits](#)

- Profile
- Branding
- Captcha
- Plans
- Addons
- Members
- Integrations**
- Invoices

Profile

Name Pratik Ghela [Edit](#)

Photo

Timezone [⌵](#) EST America/Toronto (UTC-05:00) [Edit](#)

Email [⌵](#) pratik@makestories.io

Dashboard Language [⌵](#) English

Internationalisation [Edit](#)

- English [⌵](#)
- Spanish [⌵](#)
- French [⌵](#)
- Italian [⌵](#)

Pratik Ghela  
MakeForms ...

- My Forms
- Form Portal
- Campaigns
- Export History
- Fonts
- Domains
- Members
- Settings**
- Workflows
- Approval Inbox
- Vault

Account Stats **Agency**

Forms 184/Unlimited

Responses 518/150000

Storage 430/51200

[Increase account limits](#)

- Profile
- Branding
- Captcha
- Plans
- Addons
- Members
- Integrations**
- Invoices

Categories

- All 15
- Connected Integrations 1
- Collaboration 1
- Productivity 2
- Automation 2
- Marketing Automation 16
- CMS 0
- Lead Generation 14
- Webhook
- Payments**

Search integrations

**ActiveCampaign**  
Connect to ActiveCampaign [Connect](#)

**Airtable**  
Connect to Airtable [Connect](#)

**Brevo**  
Connect to Brevo (formerly Sendinblue) [Connect](#)

**Calendly** [Edit Settings](#)

Can't find the integration you want? [Let us know here](#)

4

All your current active connections will be displayed here. To establish a new connection, click either the blue "Setup payment gateway" button or the "Add New Connection" button.

The screenshot shows the 'Integations' tab in the MakeForms settings. On the left is a sidebar with navigation options like 'My Forms', 'Form Portal', 'Campaigns', etc. The main content area has tabs for 'Profile', 'Branding', 'Captcha', 'Plans', 'Addons', 'Members', 'Integations', and 'Invoices'. Under 'Integations', there's a 'Categories' list on the left and a main area on the right. The main area has a heading 'Start accepting payments in your forms with our following payment gateway integrations.' Below this is a row of social media icons. Underneath is the 'Active Connections' section, which contains the text 'You have not connected any payment gateway account yet. Click the button below to setup your first payment gateway connection.' and a blue 'Setup payment gateway' button circled in green. To the right of this text is a red-bordered button labeled 'Add New Connection'.

5

For our demo, we will set up Strip account. Select Stripe from the dropdown and give this connection a name.

The screenshot shows a modal window titled 'Setup payment gateway' overlaid on the settings page. The modal has a 'Close' button (X) in the top right. It is divided into sections: 'General Information', 'Connection Information', and 'Publishable key' and 'Restricted key' sections. In the 'General Information' section, the 'Provider' dropdown menu is open and 'Stripe' is selected, circled in green. Below it are fields for 'Name' and 'Mode' (set to 'Sandbox'). The 'Connection Information' section has fields for 'Publishable key' and 'Restricted key', each with a 'Helper text' label below it. At the bottom right of the modal are 'Cancel' and 'Save' buttons.

**MakeForms** Settings

Pratik Ghela  
MakeForms ...

- My Forms
- Form Portal
- Campaigns
- Export History
- Fonts
- Domains
- Members
- Settings
- Workflows
- Approval Inbox
- Vault

Account Stats **Agency**

Forms 184/Unlimited  
Responses 518/150000  
Storage 430/51200  
[Increase account limits](#)

Profile Branding Captcha Plans Addons Member

Categories

All	15
Connected Integrations	1
Collaboration	1
Productivity	2
Automation	2
Marketing Automation	16
CMS	0
Lead Generation	14
Webhook	
Payments	

Start accepting payments in your forms with our following integrations

**Active Connections**

You have not connected any payment gateway account gateway connection

[Setup payment gateway](#)

Can't find the integration you want? [Let us know here](#)

**Setup payment gateway**

**General Information**

Provider **Stripe**

**Stripe** ✓

Mollie (coming soon)  
Square (coming soon)  
FastSpring (coming soon)  
Lemon squeezy (coming soon)  
Paddle (coming soon)  
Braintree (coming soon)

Publishable key

Helper text

Restricted key

Helper text

[Cancel](#) [Save](#)

**MakeForms** Settings

Pratik Ghela  
MakeForms ...

- My Forms
- Form Portal
- Campaigns
- Export History
- Fonts
- Domains
- Members
- Settings
- Workflows
- Approval Inbox
- Vault

Account Stats **Agency**

Forms 184/Unlimited  
Responses 518/150000  
Storage 430/51200  
[Increase account limits](#)

Profile Branding Captcha Plans Addons Member

Categories

All	15
Connected Integrations	1
Collaboration	1
Productivity	2
Automation	2
Marketing Automation	16
CMS	0
Lead Generation	14
Webhook	
Payments	

Start accepting payments in your forms with our following integrations

**Active Connections**

You have not connected any payment gateway account gateway connection

[Setup payment gateway](#)

Can't find the integration you want? [Let us know here](#)

**Setup payment gateway**

**General Information**

Provider **Stripe**

**Name**  **Mode** **Sandbox**

Currency

**Connection Information**

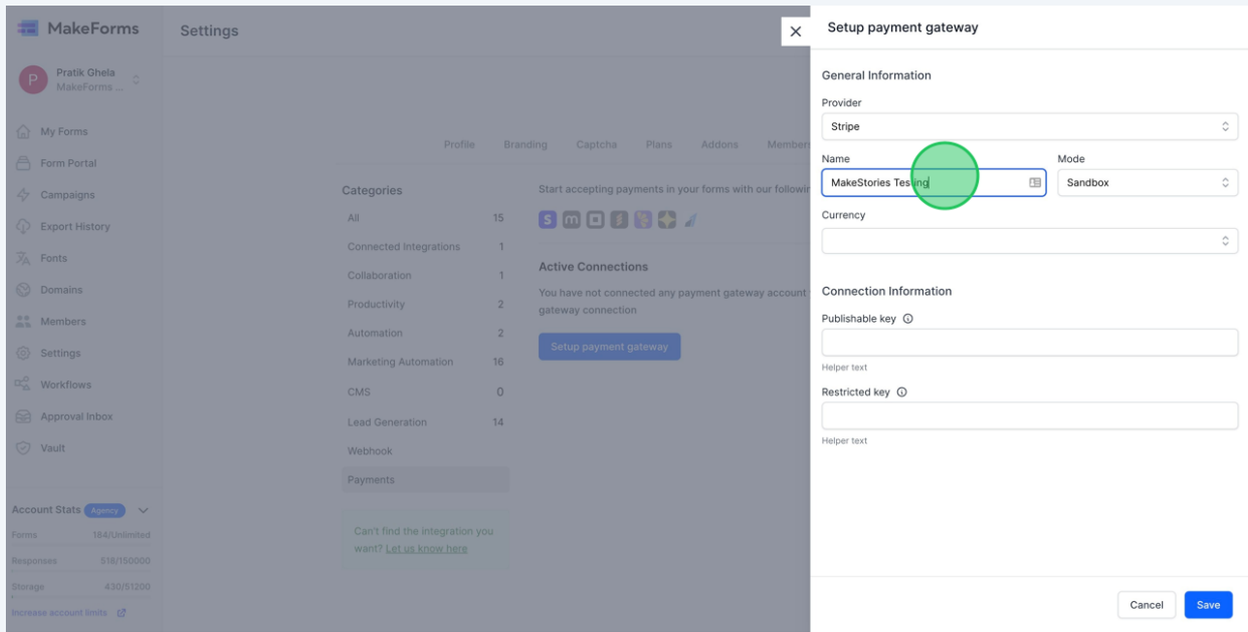
Publishable key

Helper text

Restricted key

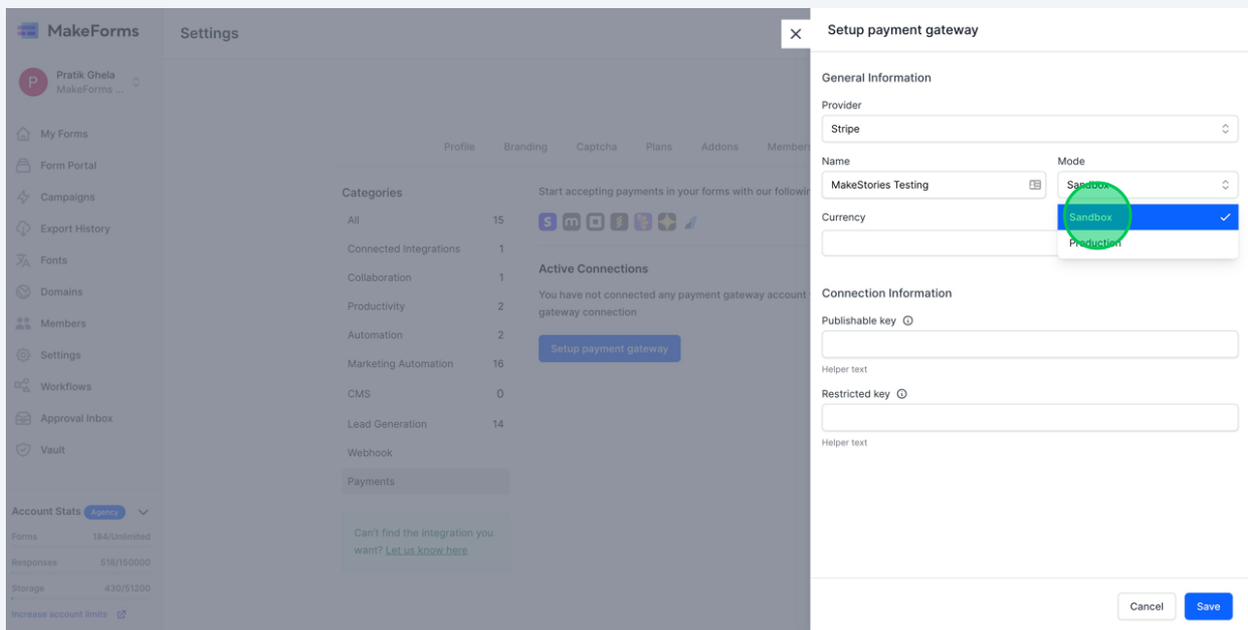
Helper text

[Cancel](#) [Save](#)



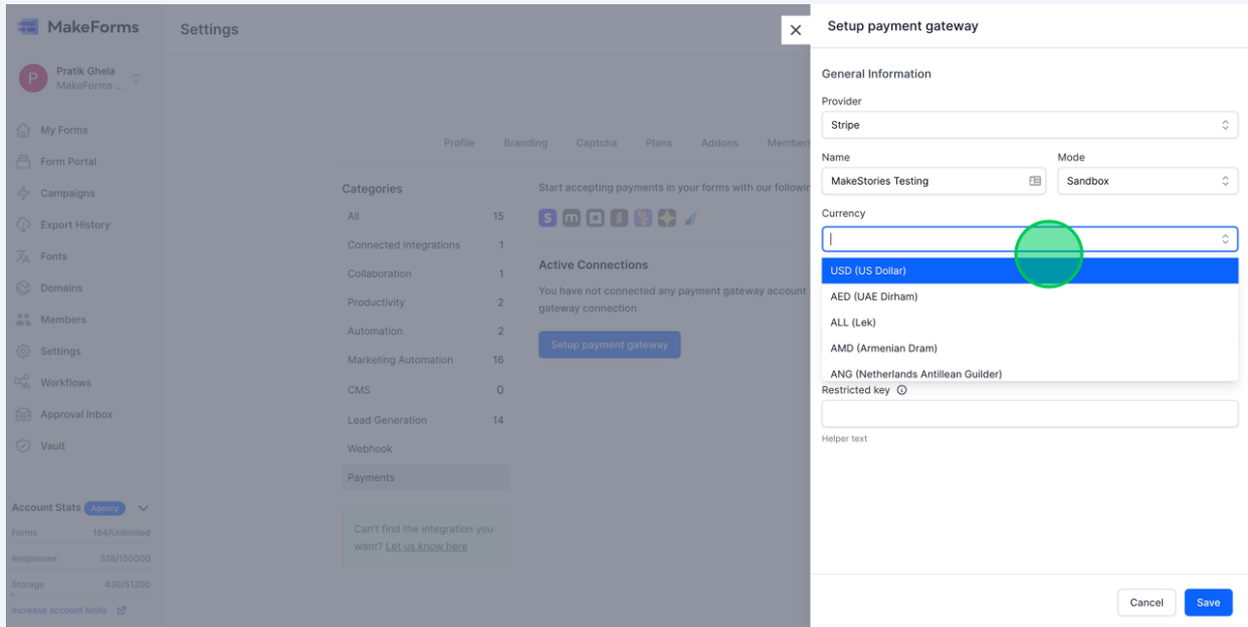
6

Following that, you'll need to choose the connection type. Opt for "Sandbox" if you wish to test the Payment Gateway. For real-time payments, choose the "production" option. In this demonstration, we'll go with the Sandbox environment.



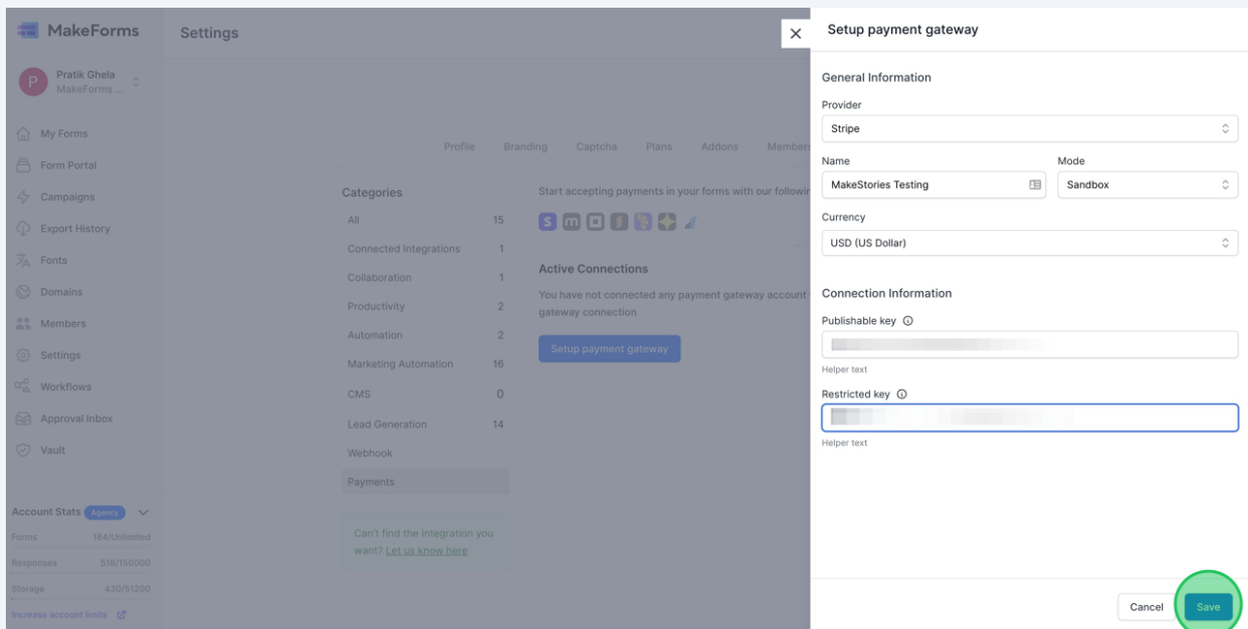
7

Up next is the choice of your default currency. For this demonstration, we'll choose US\$. Remember, you can modify the currency when configuring payments within your editor.



8

Next, input the Publishable key and Restricted Key for your Stripe Account. To understand how to retrieve these keys, please refer to the documentation at <https://stripe.com/docs/keys>. Once all the details are filled in, click the "Save" button.



9

You should now observe that the connection has been successfully established and is displayed under the "Active Connections" section.

**MakeForms** Settings

Pratik Ghela  
MakeForms ...

My Forms

Form Portal

Campaigns

Export History

Fonts

Domains

Members

Settings

Workflows

Approval Inbox

Vault

Account Stats **Agency**

Forms 184/Unlimited

Responses 518/150000

Storage 430/51200

[Increase account limits](#)

Profile Branding Captcha Plans Addons Members **Integrations** Invoices

Categories

All 15

Connected Integrations 1

Collaboration 1

Productivity 2

Automation 2

Marketing Automation 16

CMS 0

Lead Generation 14

Webhook

Payments

Start accepting payments in your forms with our following payment gateway integrations.

**Active Connections** [Add New Connection](#)

NAME	DEFAULT CURRENCY	TYPE	ACTIONS
MakeStories Testing	USD	stripe	...

Can't find the integration you want? [Let us know here](#)

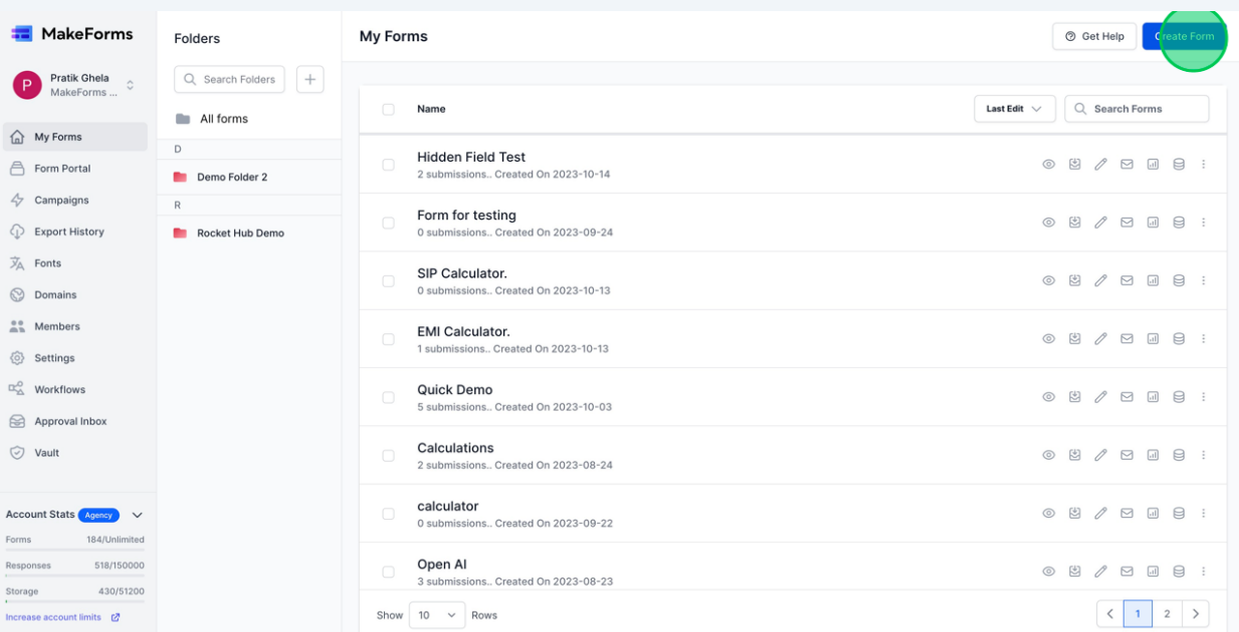
Connection created successfully.

10

Having configured a Stripe account for our WorkSpace, we'll now design a form to sell tickets for an event. To add some flair, we'll integrate logic and calculated fields into our form. Here's the plan:

- Users can choose their ticket type: VIP Pass or General Admission.
- They can then specify the quantity of tickets they'd like.
- The ticket price adjusts based on the choice: \$20 for VIP and \$10 for General Admission.
- As users indicate the number of tickets, the form will automatically compute the total amount due at checkout.

Begin by pressing the "Create Form" button. If you need guidance on constructing your initial form, consult the support documentation at <https://makeforms.io/docs/creating-our-first-form/>



11

The fields are now in place. We've added a radio button for ticket type selection and two numeric fields: one for indicating the Ticket Price and another for the Number of attendees.

The screenshot shows a form builder interface for a "Payment Form". The main form area displays "Event Ticket Booking" with the following elements: "Type of ticket" with radio buttons for "General Admission" and "VIP Pass"; "Ticket Price" with a numeric input field; and "Number of people attending the event" with a numeric input field. A "Submit" button is at the bottom. On the left, the "Form Elements" panel shows a "Calculated Field" element highlighted with a green circle. On the right, the "FIELD SETTINGS" panel is open, showing options for "Required Field", "Placeholder Text", "Helper", "Text", "Max Length" (set to 16), "Repeat this field" (Maximum Repeating Count: 1), "Mark as Sensitive Data", and "Hidden Field".

12

Next, we'll add a calculated field and label it "Total Ticket Price."

This screenshot is similar to the previous one but shows the "Calculated Field" element added to the form. The "Calculated Field" is now visible in the form area below the "Number of people attending the event" field, highlighted with a green circle. The "FIELD SETTINGS" panel on the right is now open to the "Calculation Builder" section, which includes a "Formula is inappropriate" message and an "Add Field" dropdown menu. Below the dropdown is a numeric keypad with buttons for backspace, parentheses, forward slash, and digits 7, 8, 9, and x.

13

Within the settings for the calculated field, use the "Calculation Builder" to determine the final checkout amount by multiplying the ticket price by the number of tickets selected.

nation +

nation [trash] [copy] [up] [down]

[input field]



### Calculation Builder

[empty formula box]

Formula is inappropriate.

Add Field

←	(	)	/
7	8	9	x
4	5	6	-
1	2	3	+

nation +

nation [trash] [copy] [up] [down]

[input field]



[empty formula box]

Formula is inappropriate.

Add Field

Ticket Price			
Number of people attending the event			
7	8	9	x
4	5	6	-
1	2	3	+
0	Clear	.	^

nation +

nation [trash] [copy] [up] [down]

[input field]



✔ Formula is correct.

Add Field ▾

←	(	)	/
7	8	9	x
4	5	6	-
1	2	3	+
0	Clear	.	^

Rounding off Method

nation +

nation [trash] [copy] [up] [down]

[input field]



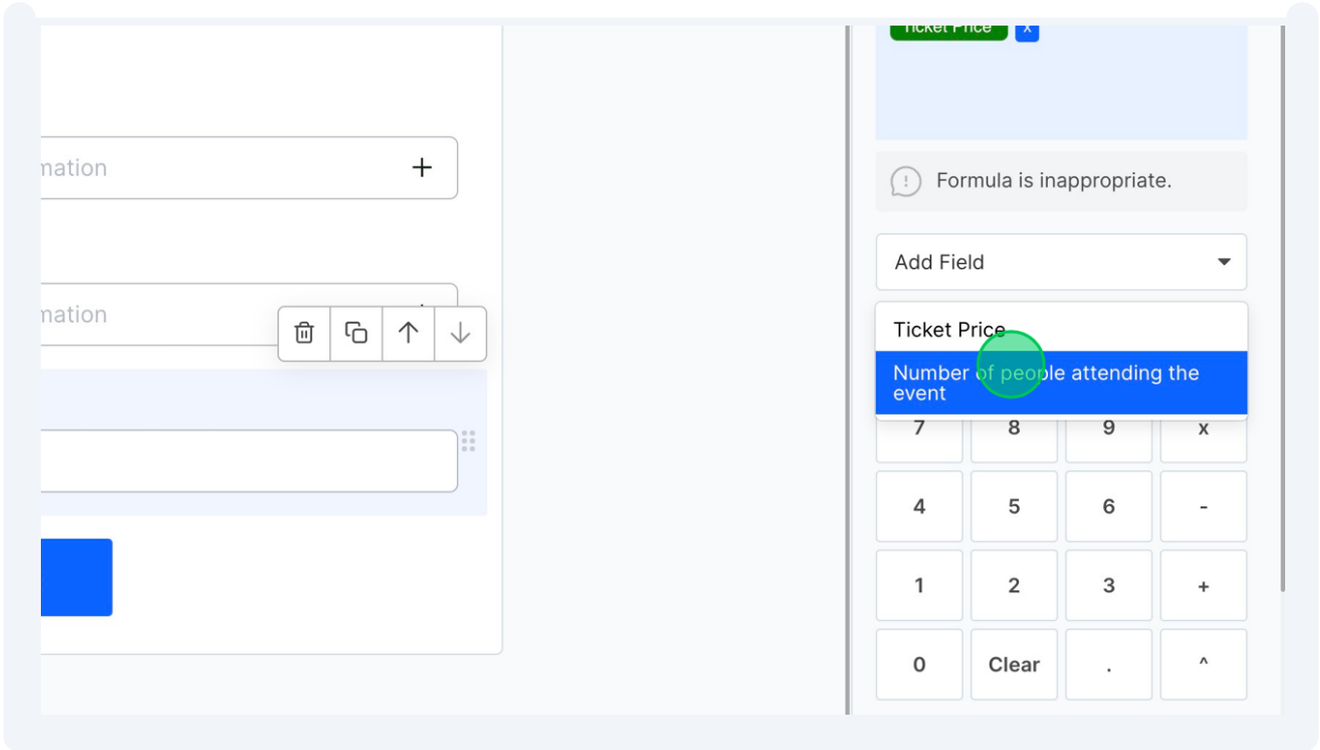
Calculation Builder

Ticket Price x

! Formula is inappropriate.

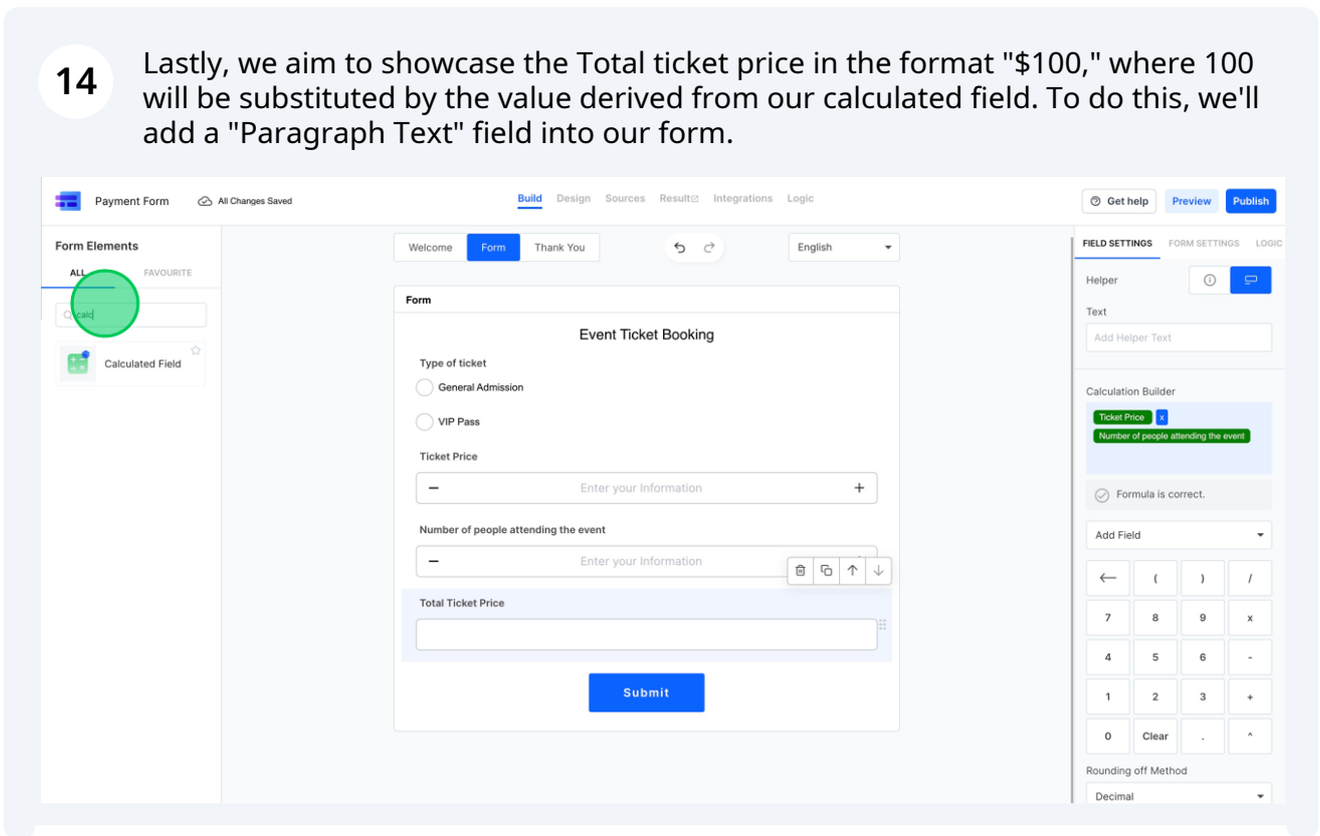
Add Field ○ ▾

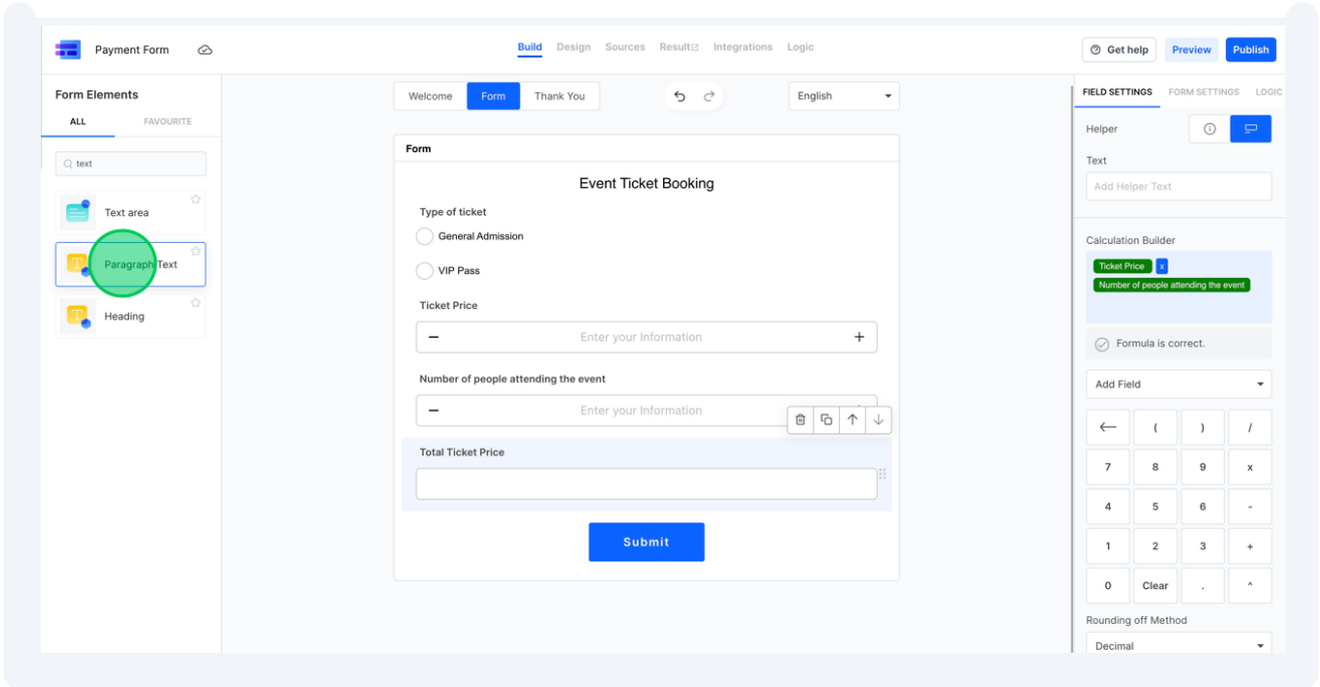
←	(	)	/
7	8	9	x
4	5	6	-
1	2	3	+



14

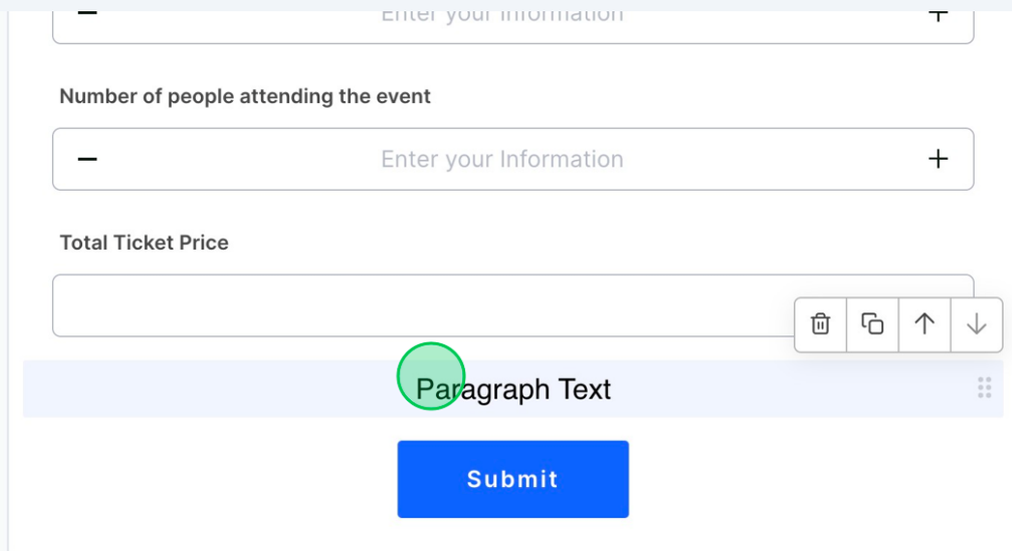
Lastly, we aim to showcase the Total ticket price in the format "\$100," where 100 will be substituted by the value derived from our calculated field. To do this, we'll add a "Paragraph Text" field into our form.





15

Next, change the default Paragraph Text to "Your Ticket Price is \$". To append the dynamic value at the end, click the dropdown and select the appropriate field.





— Enter your Information

Number of people attending the event

— Enter your Information

Total Ticket Price

Rich text editor toolbar with icons for Bold (B), Italic (I), Underline (U), Text Color (A), Background Color, Bulleted List, Numbered List, Indent, Link, Undo, Redo, @Select Fields, 15pt font size, and Paragraph Style.

Your Ticket Price is \$

Submit

— Enter your information

Number of people attending the event

— Enter your Information

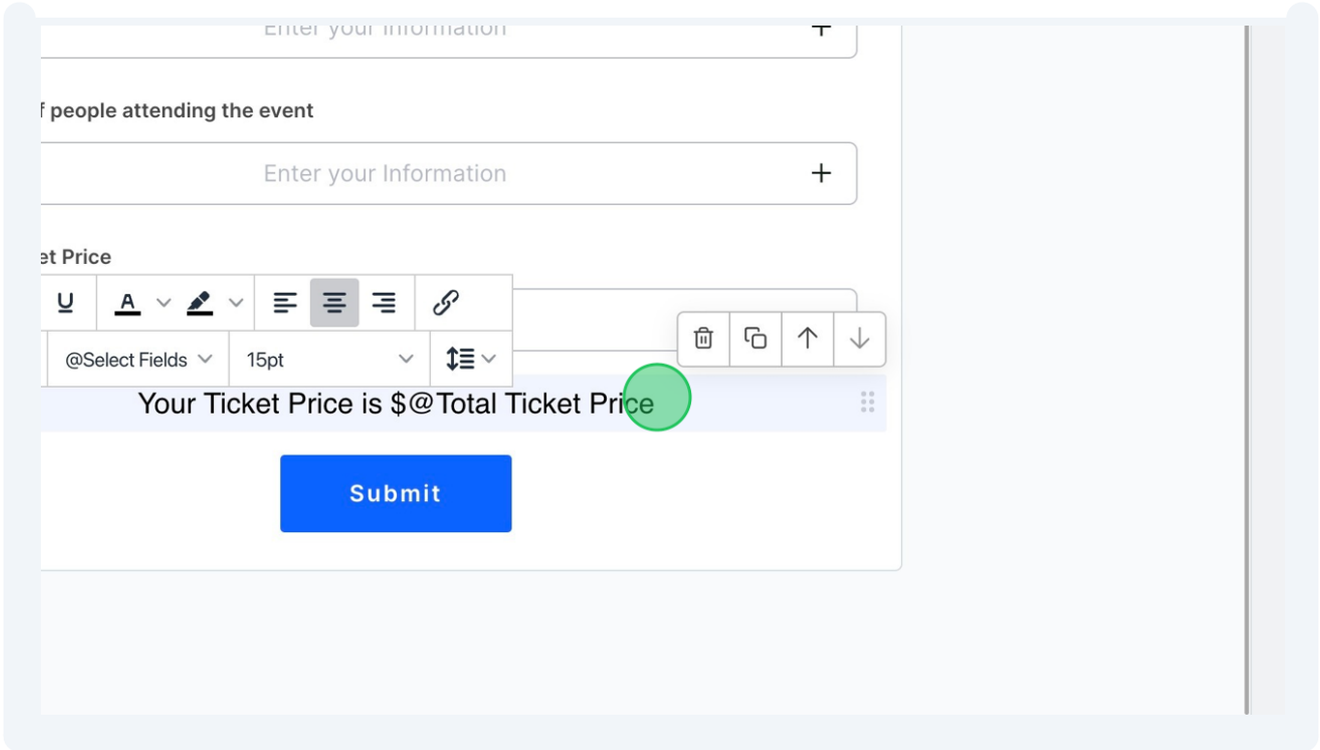
Total Ticket Price

Rich text editor toolbar with icons for Bold (B), Italic (I), Underline (U), Text Color (A), Background Color, Bulleted List, Numbered List, Indent, Link, Undo, Redo, @Select Fields, 15pt font size, and Paragraph Style.

t Price is \$

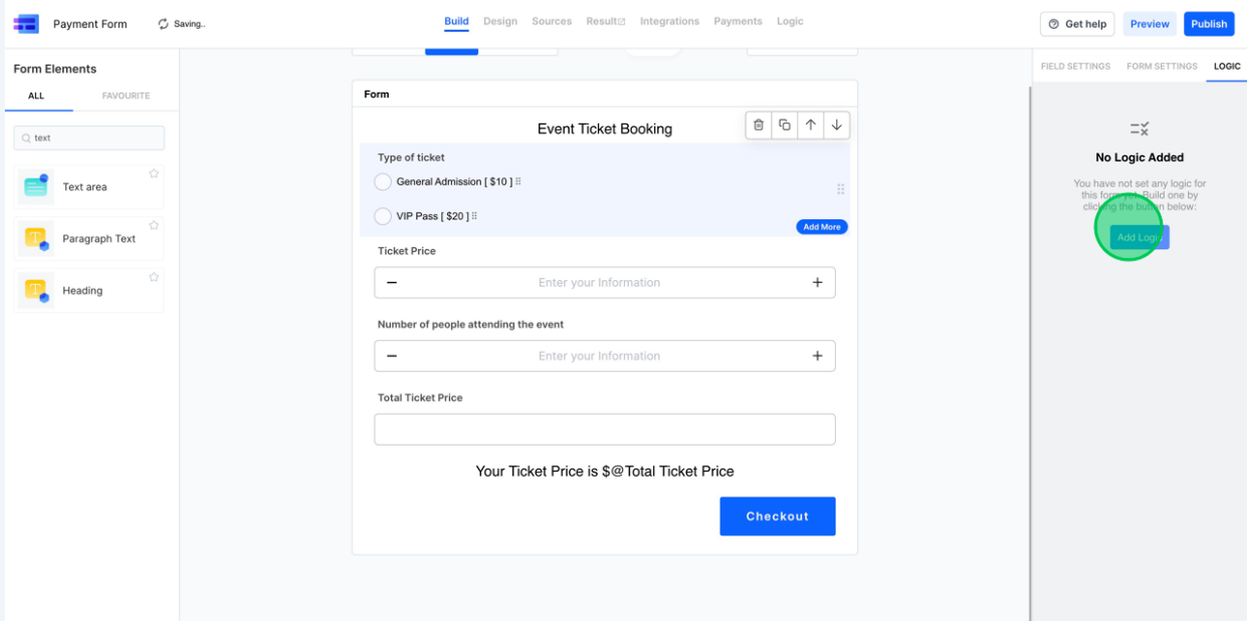
mit

- Type of ticket
- Ticket Price
- Number of people attending the event
- Total Ticket Price



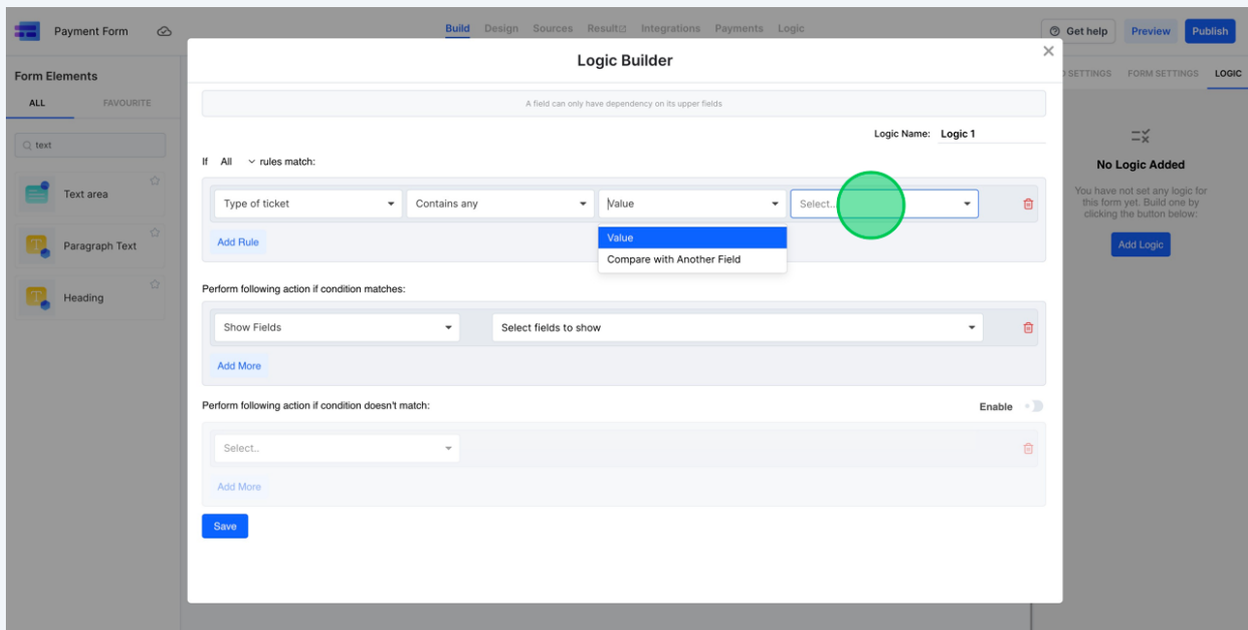
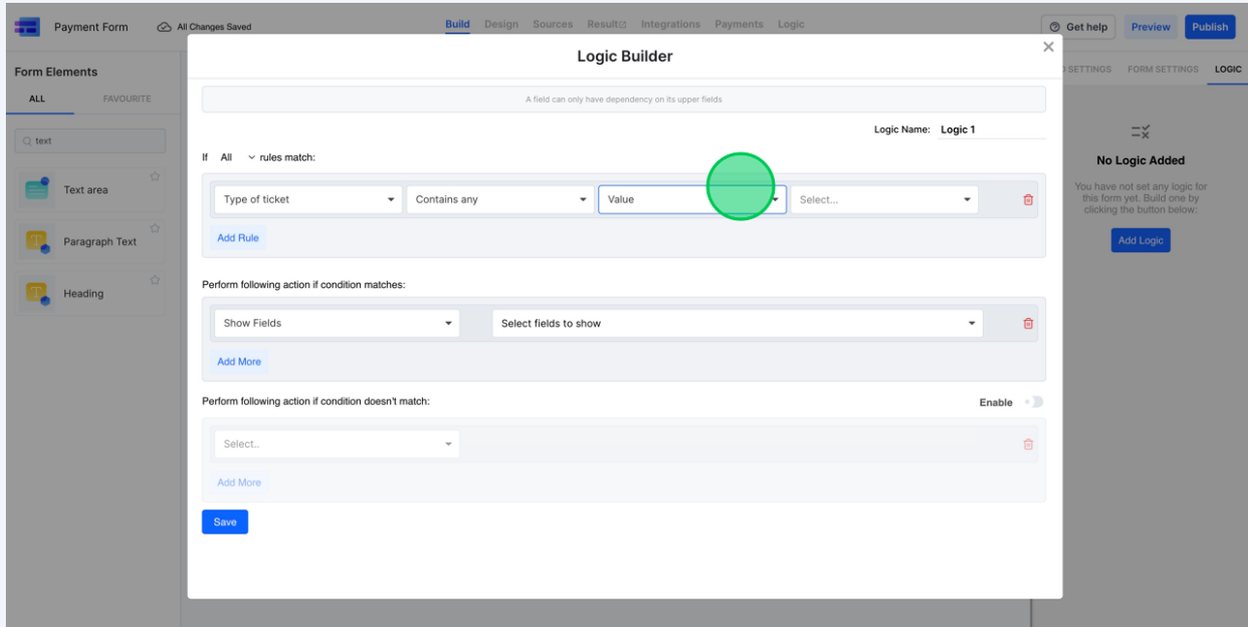
16

With the calculations in place, our subsequent task is to adjust the ticket price according to the chosen ticket type. For this purpose, we'll utilize the "Logic" functionality in MakeForms. Access this feature by selecting the "Logic" Tab on the right sidebar. If no logic has been previously configured, you'll spot a blue "Add Logic" button within.



17

Upon selecting "Add Logic," you'll be presented with the logic builder interface. While it's possible to establish multiple logic rules within a form, our objective of setting ticket prices requires just one. The logic builder is divided into three segments: the condition segment, the 'if matched' segment, and the 'if not matched' segment. For our purpose, we'll implement a logic such that if the "Type of Ticket" is "General Admission", the ticket price field value becomes \$10. Should this condition not be met, the ticket price will be set to \$20.



Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value Select...

Add Rule

General Admission [ \$10 ]  
VIP Pass [ \$20 ]

Perform following action if condition matches:

Show Fields Select fields to show

Add More

Perform following action if condition doesn't match: Enable

Select..

Add More

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ] X X

Add Rule

Perform following action if condition matches:

Show Fields Select fields to show

Add More

Perform following action if condition doesn't match: Enable

Select..

Add More

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Perform following action if condition matches:

Show Fields

Select fields to show

Enable

Hide Fields

Enable Fields

Disable Fields

Make Fields Require

Make Fields Un-Require

URL to redirect after submit

Change value of

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Perform following action if condition matches:

Show Fields

Select fields to show

Enable

Hide Fields

Enable Fields

Disable Fields

Make Fields Require

Make Fields Un-Require

URL to redirect after submit

Change value of

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Perform following action if condition matches:

Change value of Select.

Add More

Perform following action if condition doesn't match: Enable

Select.

Add More

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Perform following action if condition matches:

Change value of Select.

Add More

Perform following action if condition doesn't match: Enable

Select.

Add More

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Ticket Price  
Number of people attending the event  
Total Ticket Price

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ] X X

Add Rule

Perform following action if condition matches:

Change value of Ticket Price Value

Add More

Perform following action if condition doesn't match: Enable

Select..

Add More

Save

SETTINGS FORM SETTINGS Logic

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ] X X

Add Rule

Perform following action if condition matches:

Change value of Ticket Price Value

Add More

Perform following action if condition doesn't match: Enable

Select..

Add More

Save

SETTINGS FORM SETTINGS Logic

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ] X

Add Rule

Perform following action if condition matches:

Change value of Ticket Price Value 10

Add More

Perform following action if condition doesn't match:

Select.. Enable

Add More

Save

SETTINGS FORM SETTINGS Logic

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ] X

Add Rule

Perform following action if condition matches:

Change value of Ticket Price Value 10

Add More

Perform following action if condition doesn't match:

Show Fields Select fields to show Enable

Add More

Save

SETTINGS FORM SETTINGS Logic

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

- Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Hide Fields  
Enable Fields  
Disable Fields  
Make Fields Require  
Make Fields Un-Require  
URL to redirect after submit  
Change value of

Ticket Price Value 10

Show Fields Select fields to show

Add More

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

- Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Perform following action if condition matches:

- Change value of Ticket Price Value 10

Add More

Perform following action if condition doesn't match:

- Change value of Select...

Add More

Save

SETTINGS FORM SETTINGS LOGIC

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Perform following action if condition matches:

Change value of Ticket Price Value 10

Add More

Perform following action if condition doesn't match: Enable

Change value of Ticket Price

Add More

Save

No Logic Added

You have not set any logic for this form yet. Build one by clicking the button below.

Add Logic

Payment Form

Build Design Sources Results Integrations Payments Logic

Get help Preview Publish

### Logic Builder

A field can only have dependency on its upper fields

Logic Name: Logic 1

If All rules match:

Type of ticket Contains any Value General Admission [ \$10 ]

Add Rule

Perform following action if condition matches:

Change value of Ticket Price Value 10

Add More

Perform following action if condition doesn't match: Enable

Change value of Ticket Price Value

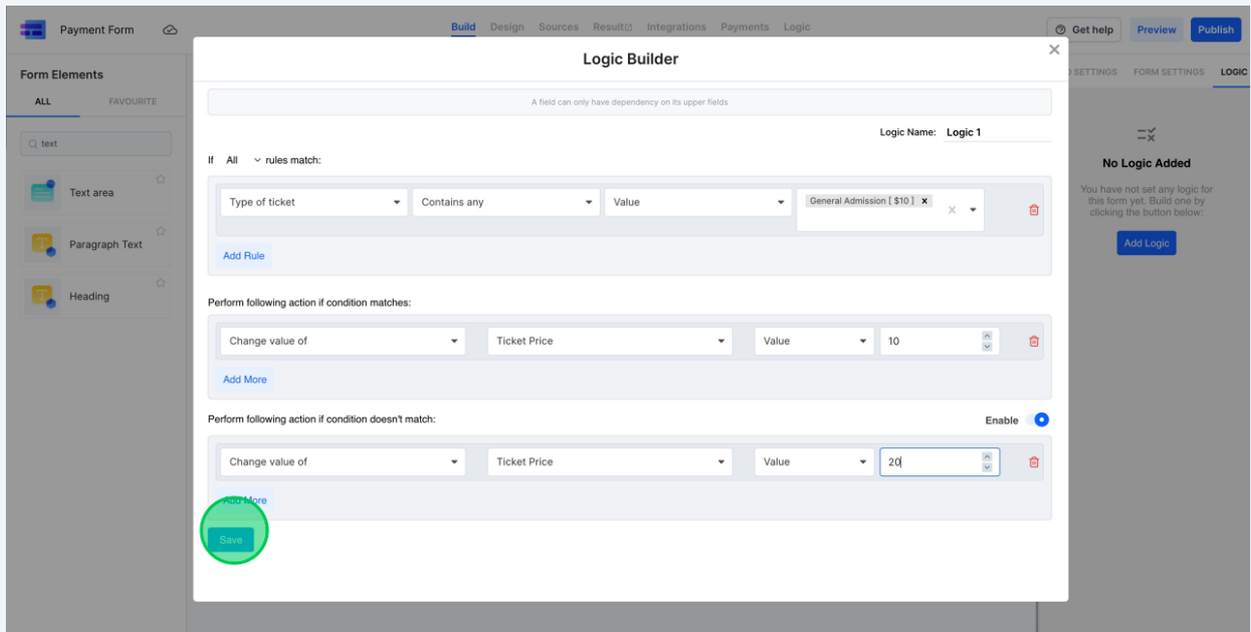
Add More

Save

No Logic Added

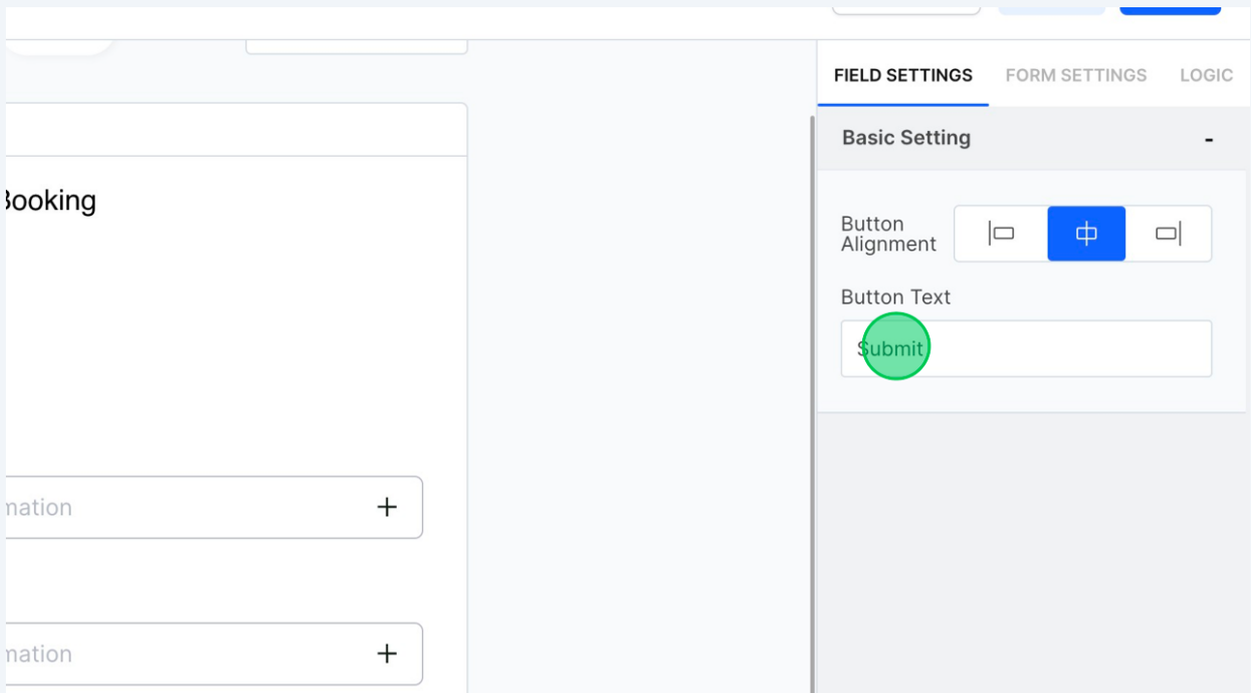
You have not set any logic for this form yet. Build one by clicking the button below.

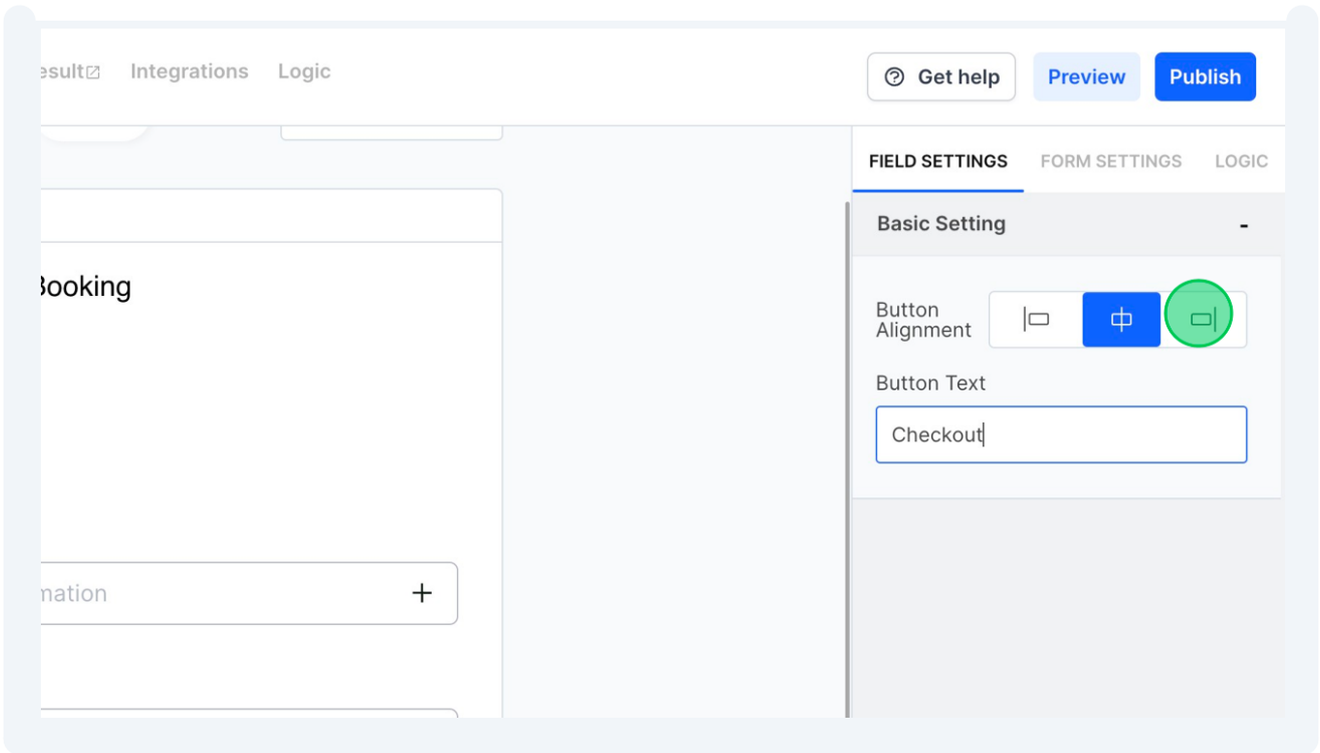
Add Logic



18

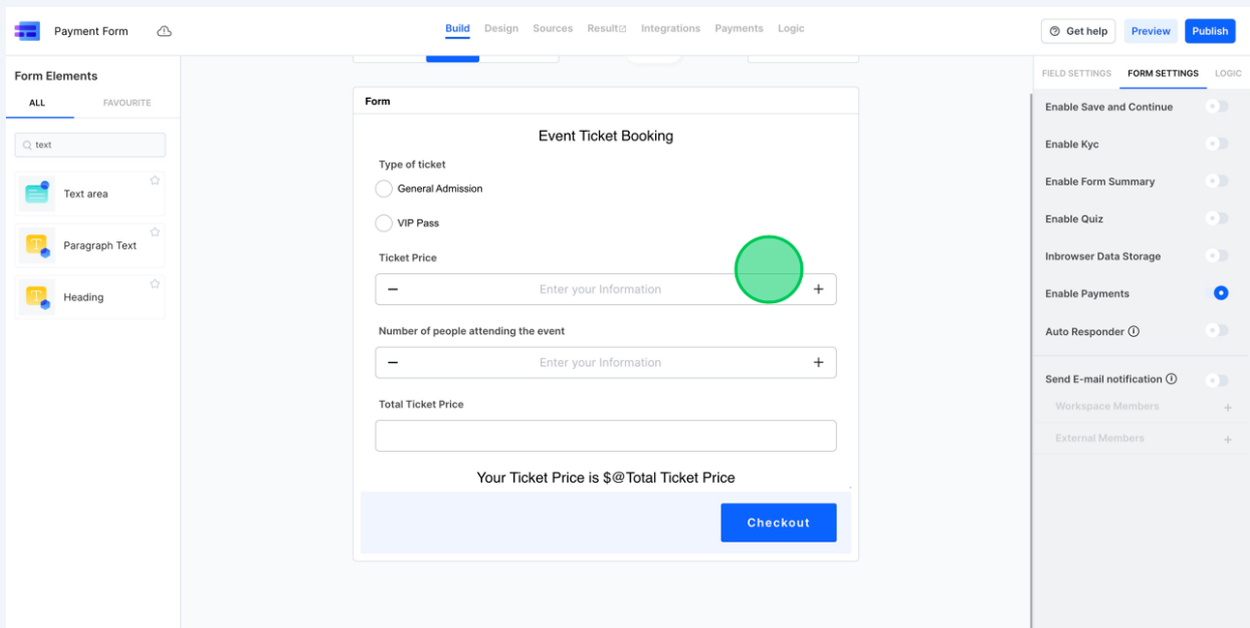
To conclude, modify the button text from "Submit" to "Checkout" and adjust its position to be aligned to the right.

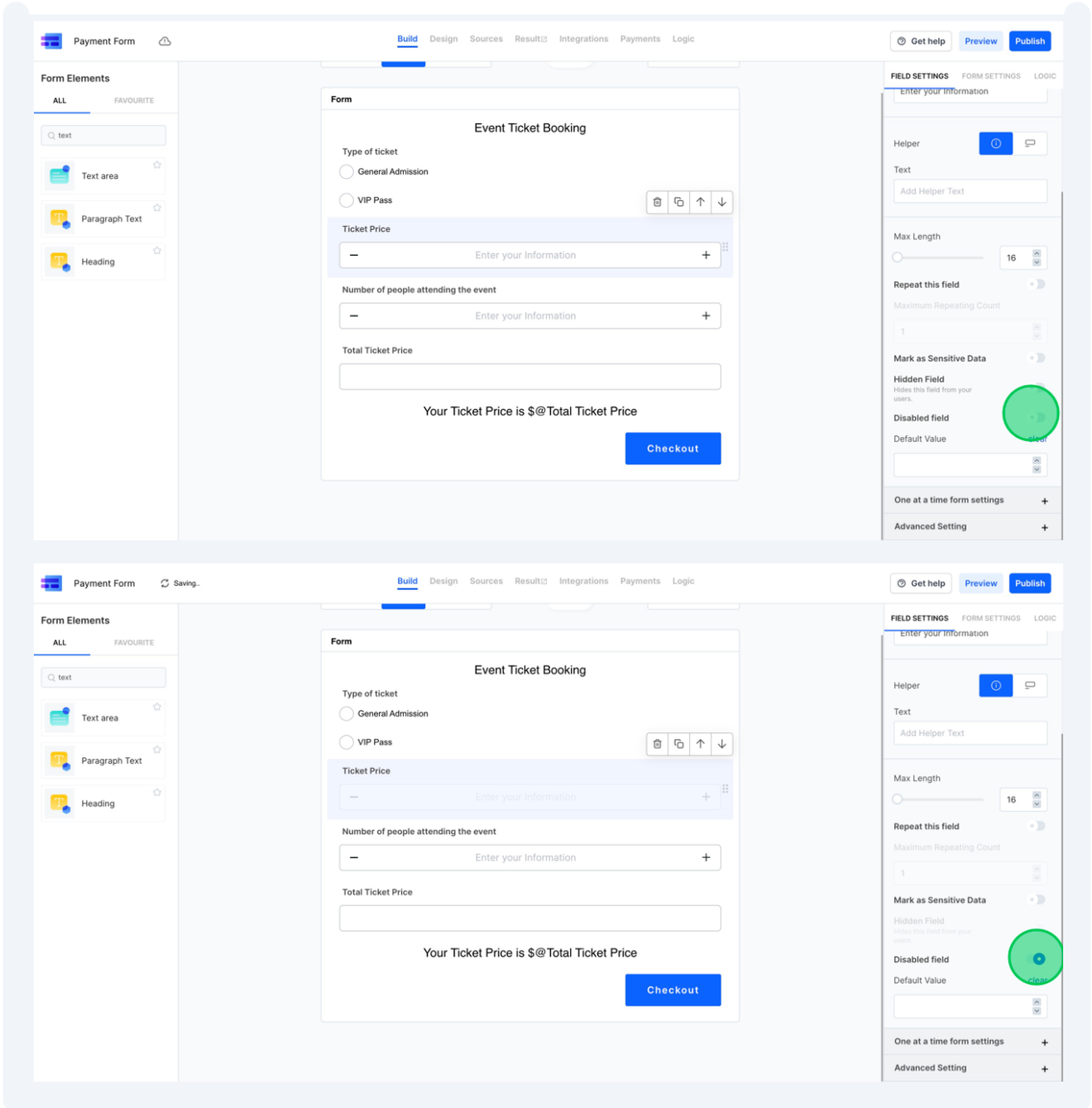




19

Prior to moving forward, it's crucial to make certain that the "Ticket Price" field isn't adjustable. Achieve this by selecting the "Ticket Price" field and then toggling the "Disabled field" option in the field settings.





20

To see our checkout form in action and test its functionality, simply select the "Design" Tab.

Payment Form All Changes Saved Build Design Sources Result Integrations Payments Logic Get help Preview Publish

Form Elements ALL FAVOURITE

Text area Paragraph Text Heading

Welcome Form Thank You English

Form

Event Ticket Booking

Type of ticket

General Admission [ \$10 ]

VIP Pass [ \$20 ]

Ticket Price

Enter your Information

Number of people attending the event

Enter your Information

Total Ticket Price

Your Ticket Price is \$@Total Ticket Price

Checkout

FIELD SETTINGS FORM SETTINGS LOGIC

Logic 1 Create New Condition

Payment Form All Changes Saved Build Design Sources Result Integrations Payments Logic Get help Preview Publish

Welcome Form Thank You English

forms.yourdomain.com

Event Ticket Booking

Type of ticket

General Admission [ \$10 ]

VIP Pass [ \$20 ]

Ticket Price

20

Number of people attending the event

Enter your Information

Total Ticket Price

0.00

Selected Design: Change

CONTENT

Use Brand Logo

Form Logo

Upload Media Click here to upload

COLORS +

FONTS +

Custom CSS +

Payment Form Build **Design** Sources Result Integrations Payments Logic Get help Preview Publish

Welcome **Form** Thank You English

forms.yourdomain.com

### Event Ticket Booking

Type of ticket

General Admission [ \$10 ]

VIP Pass [ \$20 ]

Ticket Price

10

Number of people attending the event

Enter your Information

Total Ticket Price

0.00

Selected Design: Change

CONTENT

Use Brand Logo

Form Logo **go!** Upload Media Click here to upload

COLORS +

FONTS +

Custom CSS +

Payment Form Build **Design** Sources Result Integrations Payments Logic Get help Preview Publish

Welcome **Form** Thank You English

forms.yourdomain.com

### Event Ticket Booking

Type of ticket

General Admission [ \$10 ]

VIP Pass [ \$20 ]

Ticket Price

20

Number of people attending the event

Enter your Information

Total Ticket Price

0.00

Your Ticket Price is \$0.00

Checkout

Selected Design: Change

CONTENT

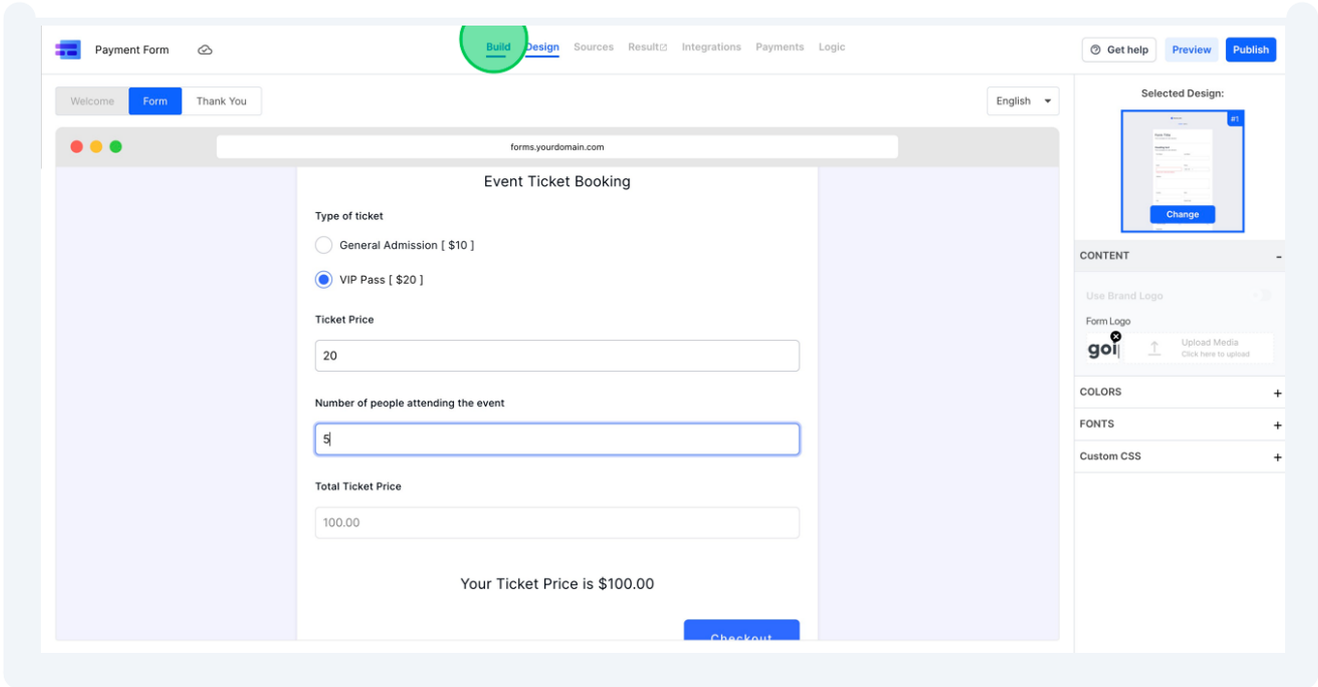
Use Brand Logo

Form Logo **go!** Upload Media Click here to upload

COLORS +

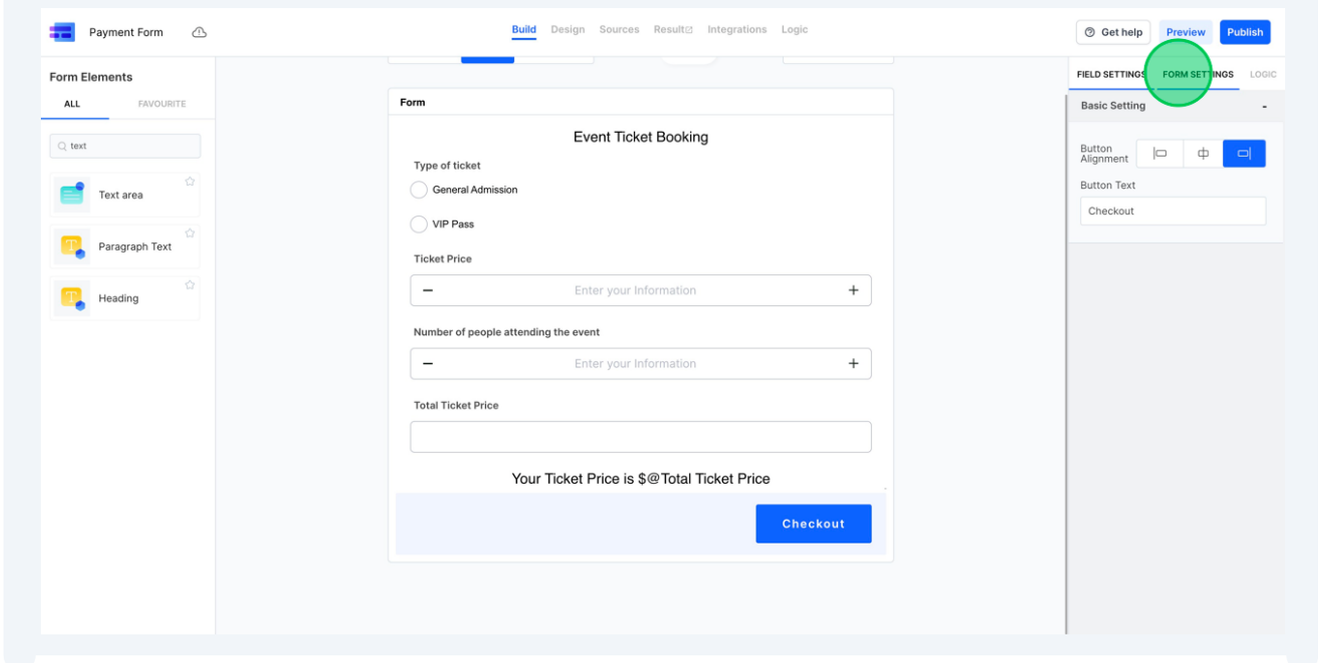
FONTS +

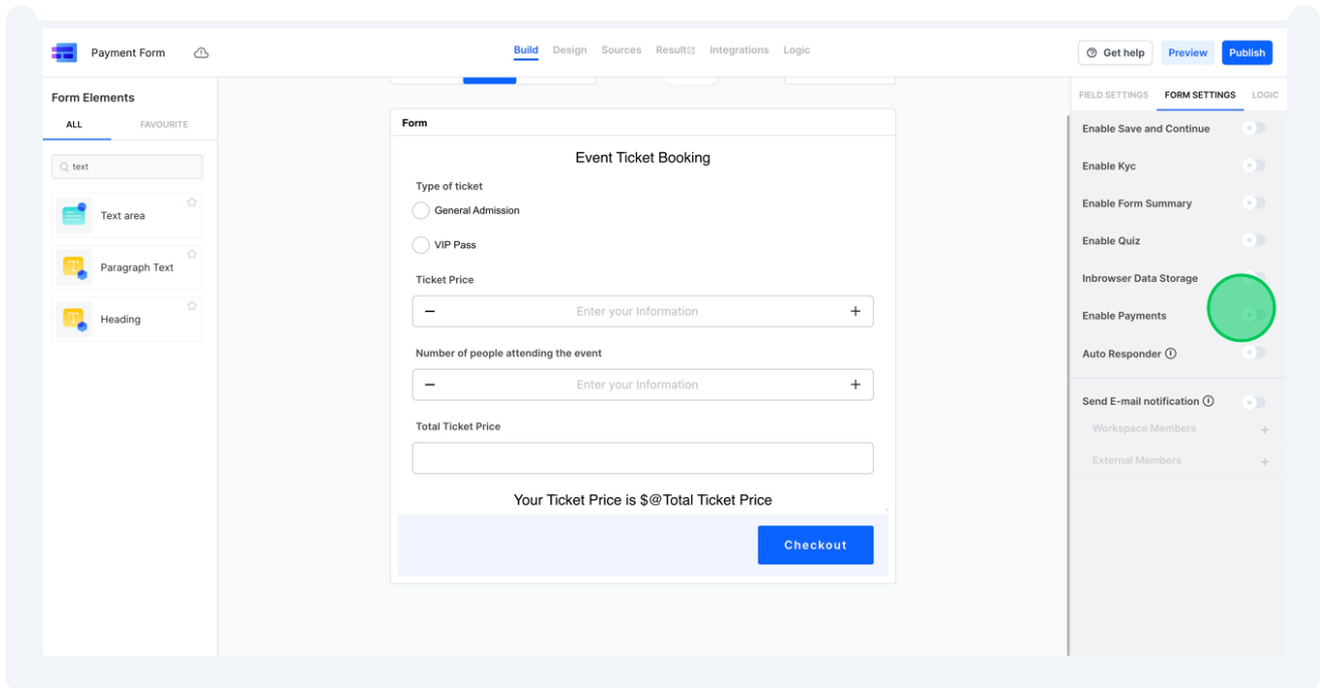
Custom CSS +



21

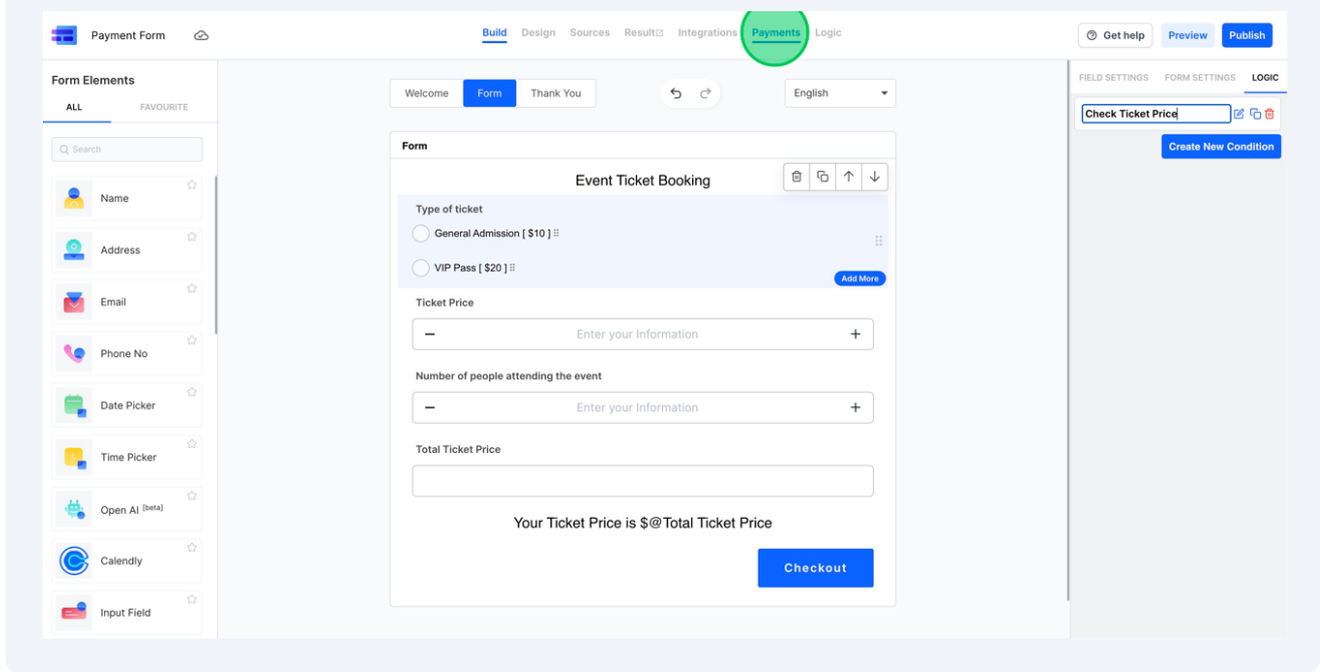
Having completed the setup of the calculated field that determines our checkout amount, the subsequent action is to enable payments for this form. Accomplish this by selecting "Form Settings" and then toggling on the "Enable Payments" option.





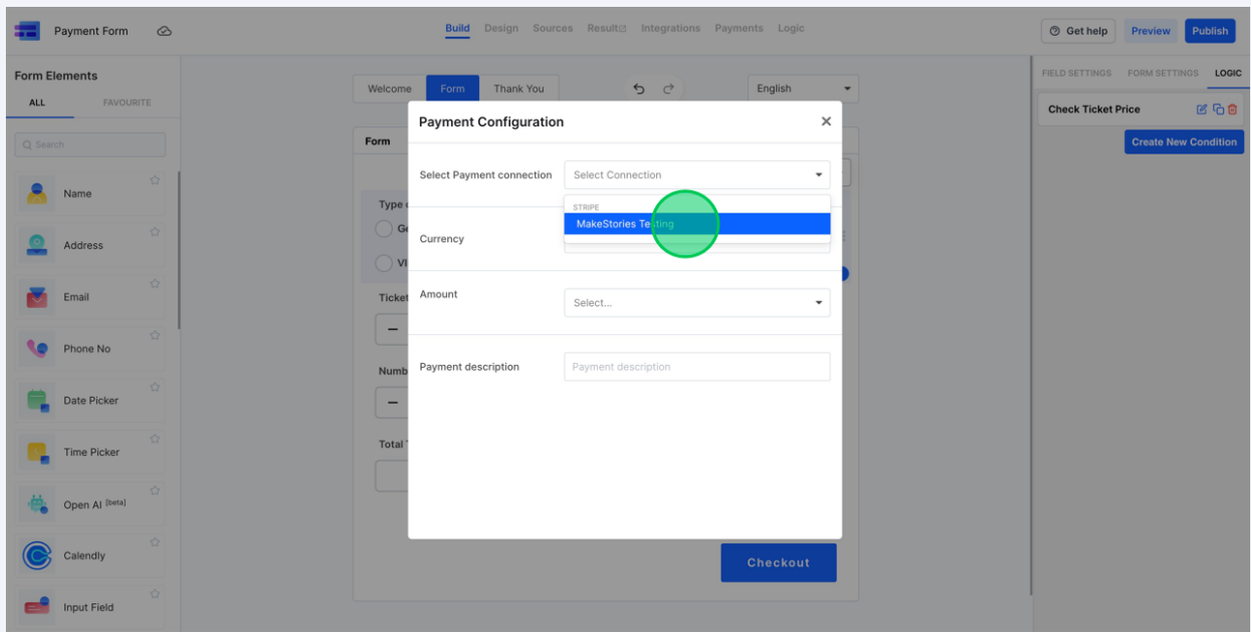
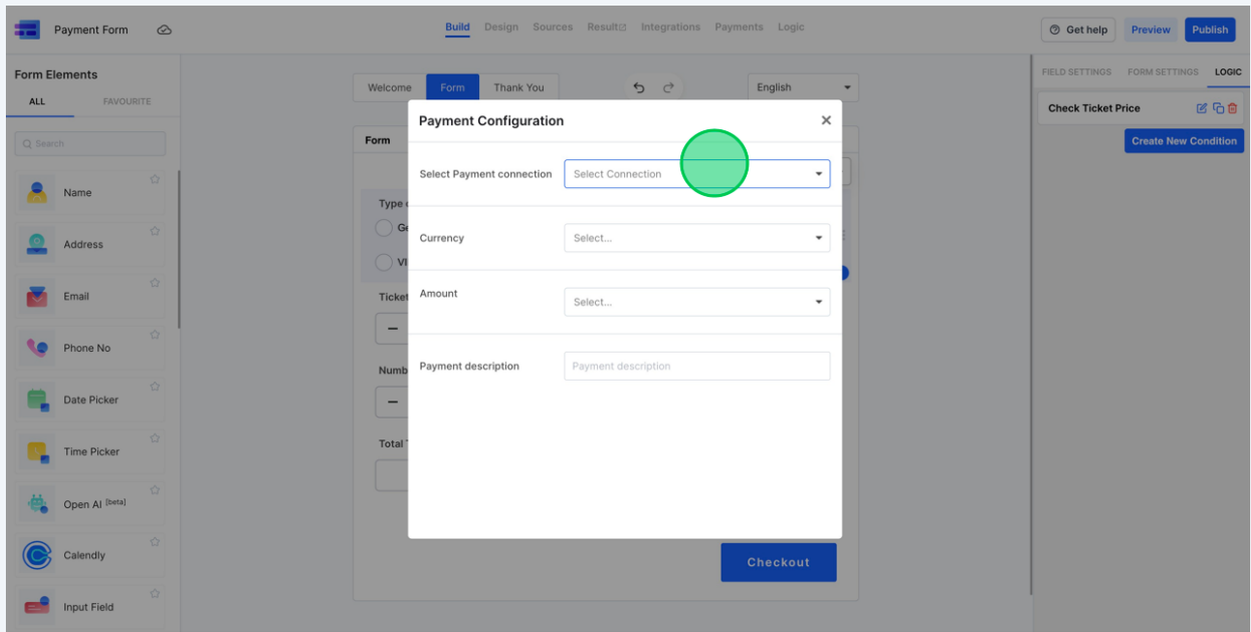
22

Having established a form that adeptly calculates the total checkout amount, our next step is to configure this value for the checkout session. Achieve this by clicking the "Payments" tab.



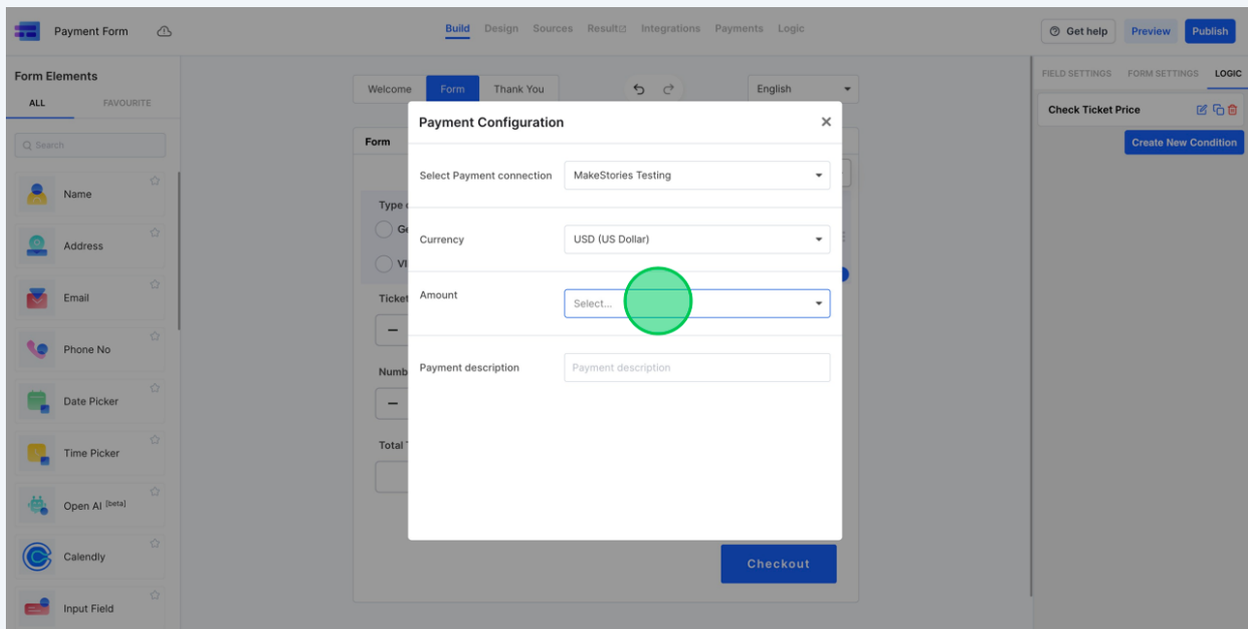
23

Upon clicking, a configuration window for payment settings will appear. First and foremost, choose the Connection. This refers to the payment connection we established at the start of this guide. For our purposes, opt for "MakeStories Testing."



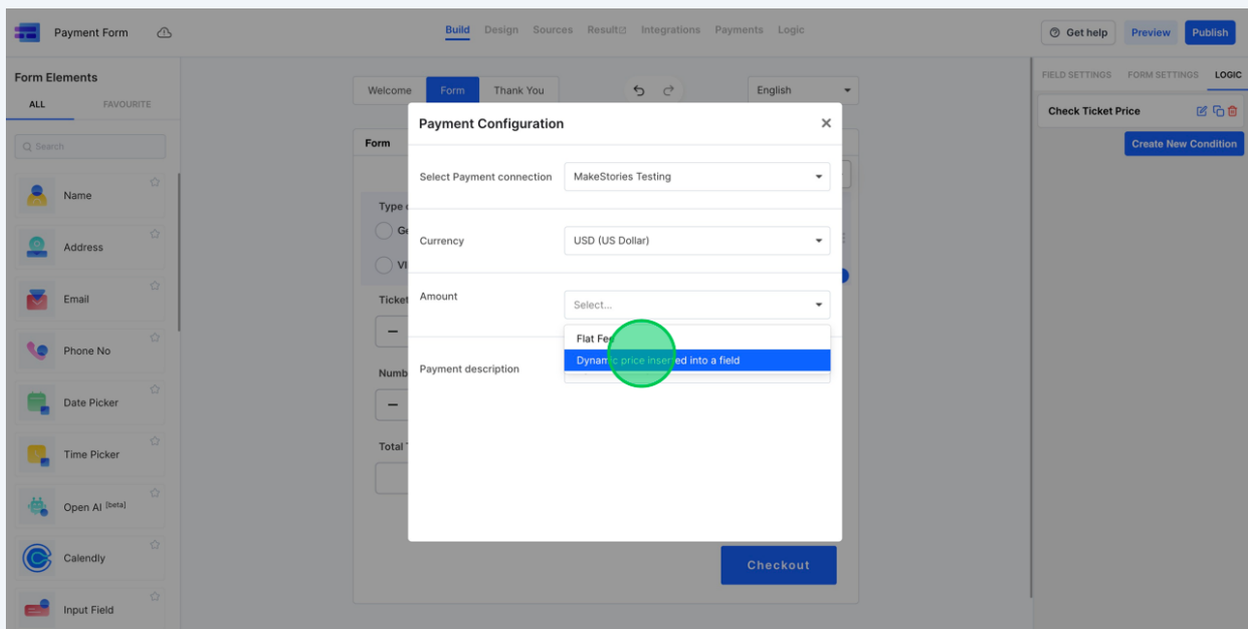
24

Upon selecting the Payment connection, the currency will automatically adjust to the default choice made during the payment connection setup. For our example, we had chosen USD, hence the Currency is pre-filled as "USD". If you desire a change, simply click the dropdown and pick a preferred option.



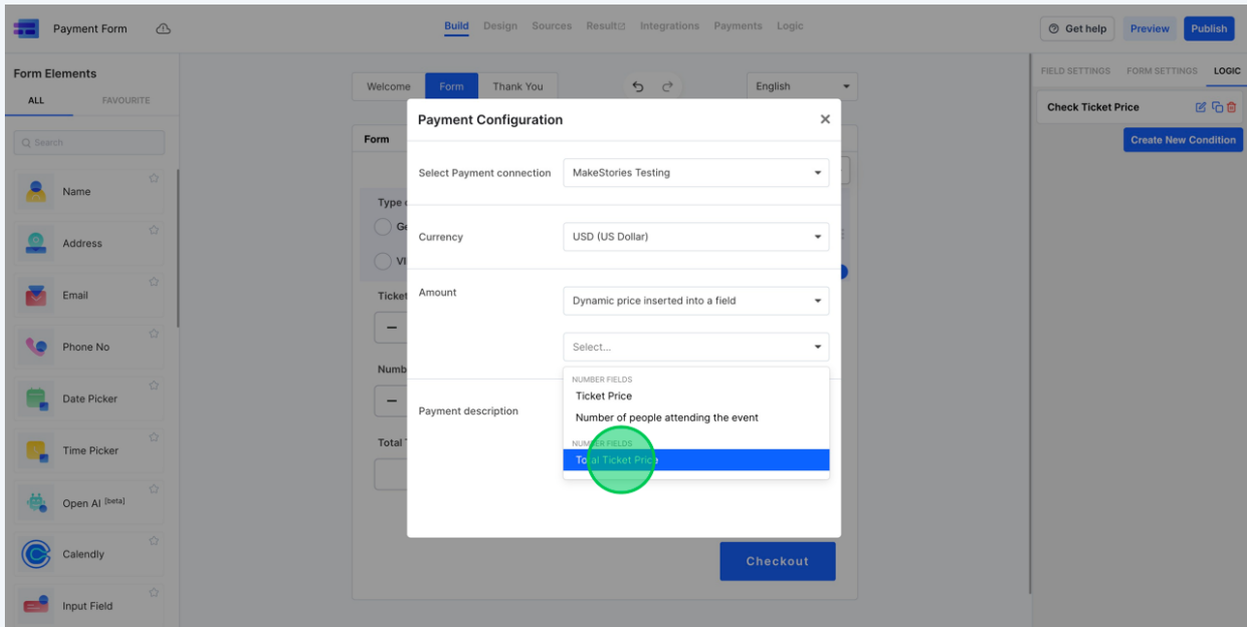
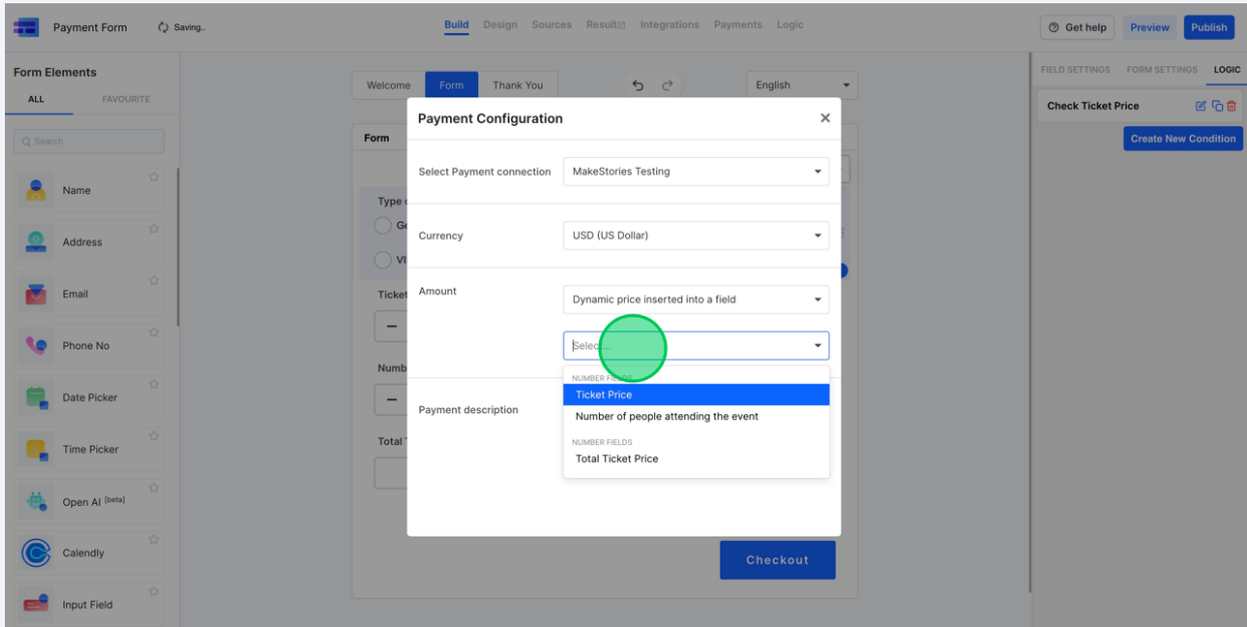
25

Having configured the Payment Connection and currency, our subsequent action involves determining the checkout amount. MakeForms offers the flexibility to either opt for a fixed fee or to dynamically determine the checkout sum based on a form field's value. Given that we've already arranged the logic for ticket price computation, our choice will be the latter option, labeled as "Dynamic price inserted into a field."



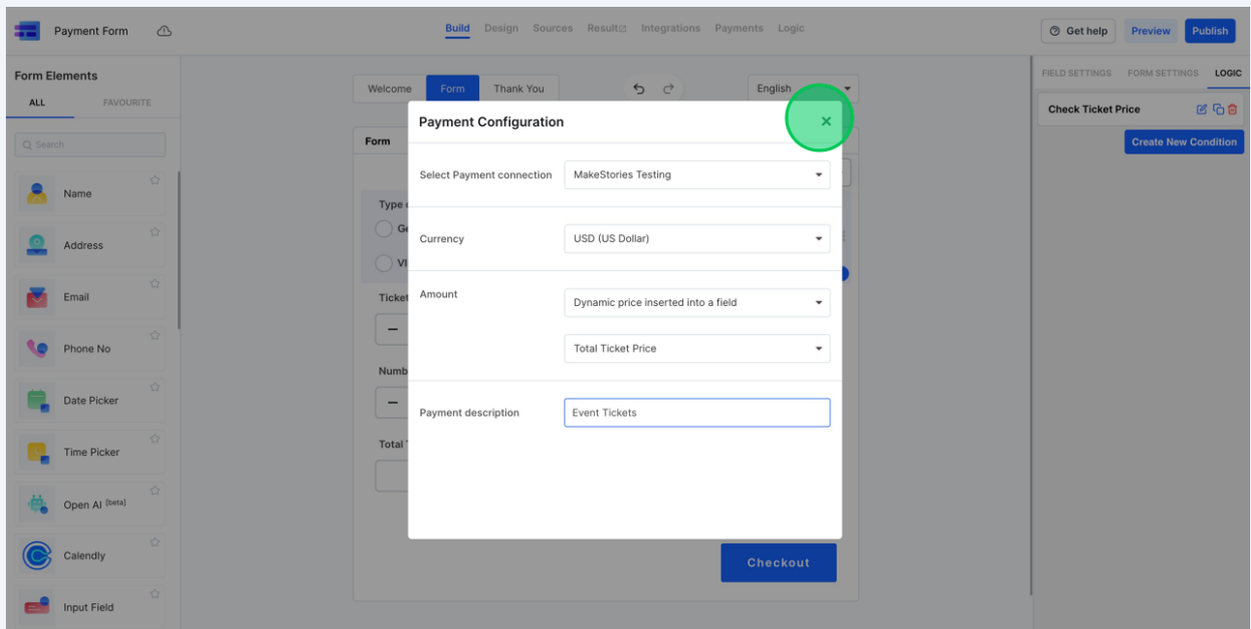
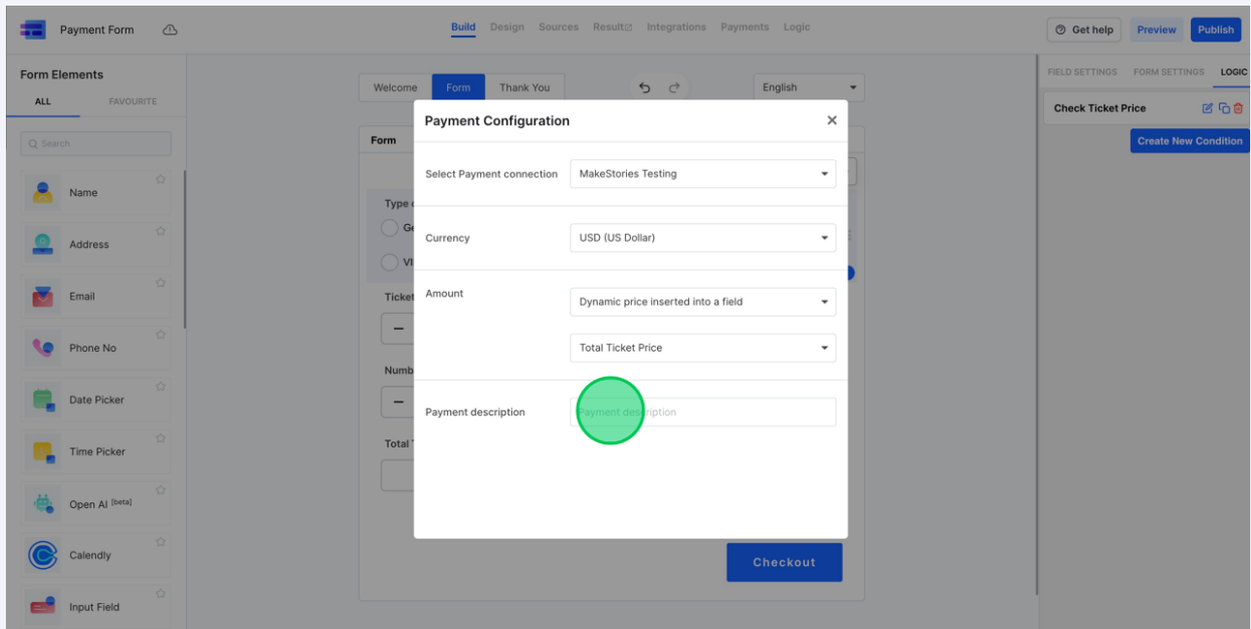
26

Upon choosing this option, a list of the form's numeric fields will be displayed. From these, we'll opt for the "Total Ticket Price" field.



27

To conclude, you'll need to establish the Payment Description. This description will appear on the invoices sent by your chosen "Payment Gateway".



28

Having successfully set up the Payment Gateway, our next task is to configure the payment status display on the Thank You Page. For this, navigate to the "Thank You" Tab and clear out all the current elements.

Saved

Build Design Sources Result Integrations Payments Logic

Welcome

Form

Thank You

↶ ↷

English

Form

### Event Ticket Booking

Type of ticket

General Admission [ \$10 ]

VIP Pass [ \$20 ]

Ticket Price

—

Enter your Information

+

Build Design Sources Result Integrations Payments Logic

Welcome

Form

Thank You

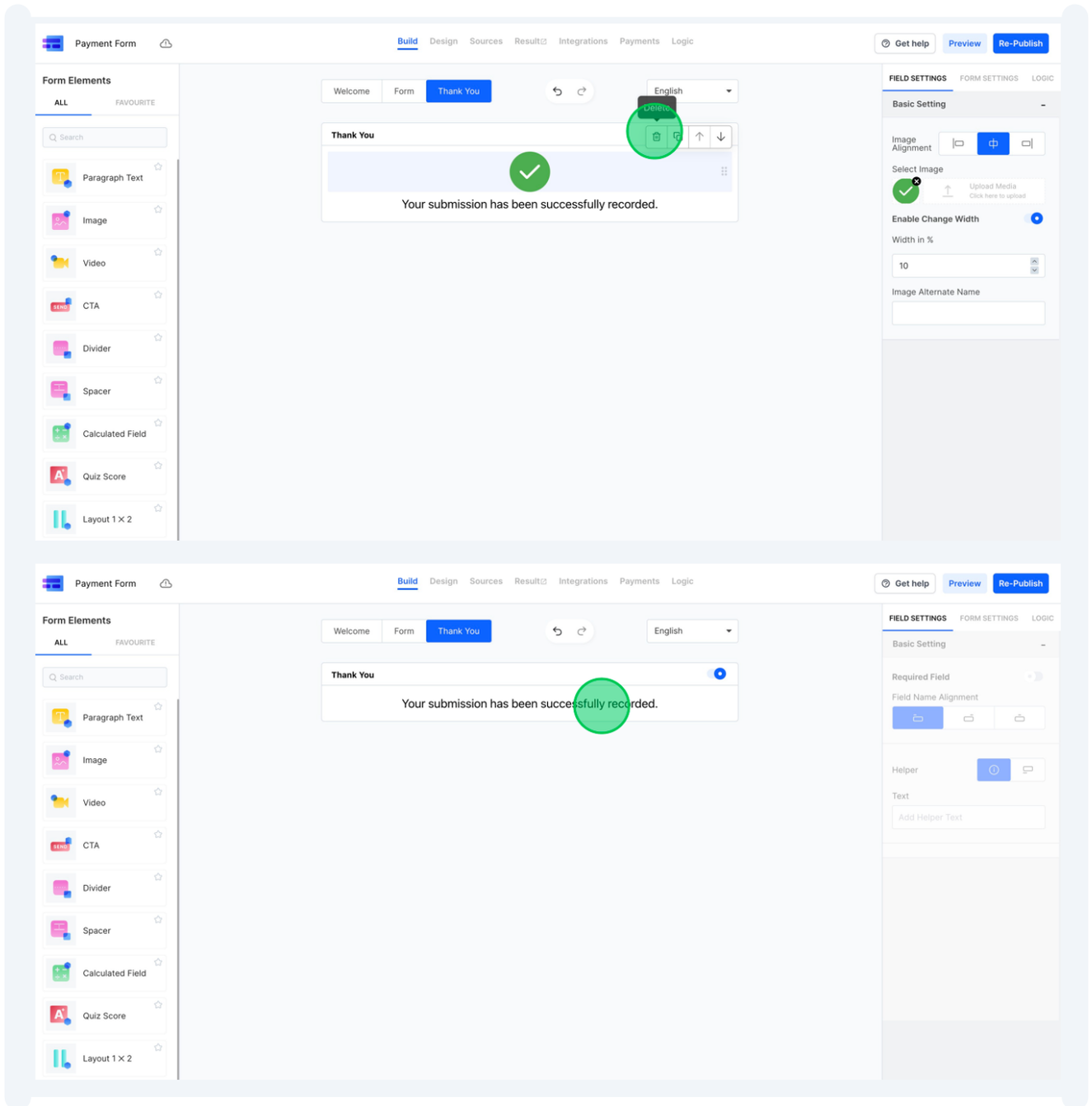
↶ ↷

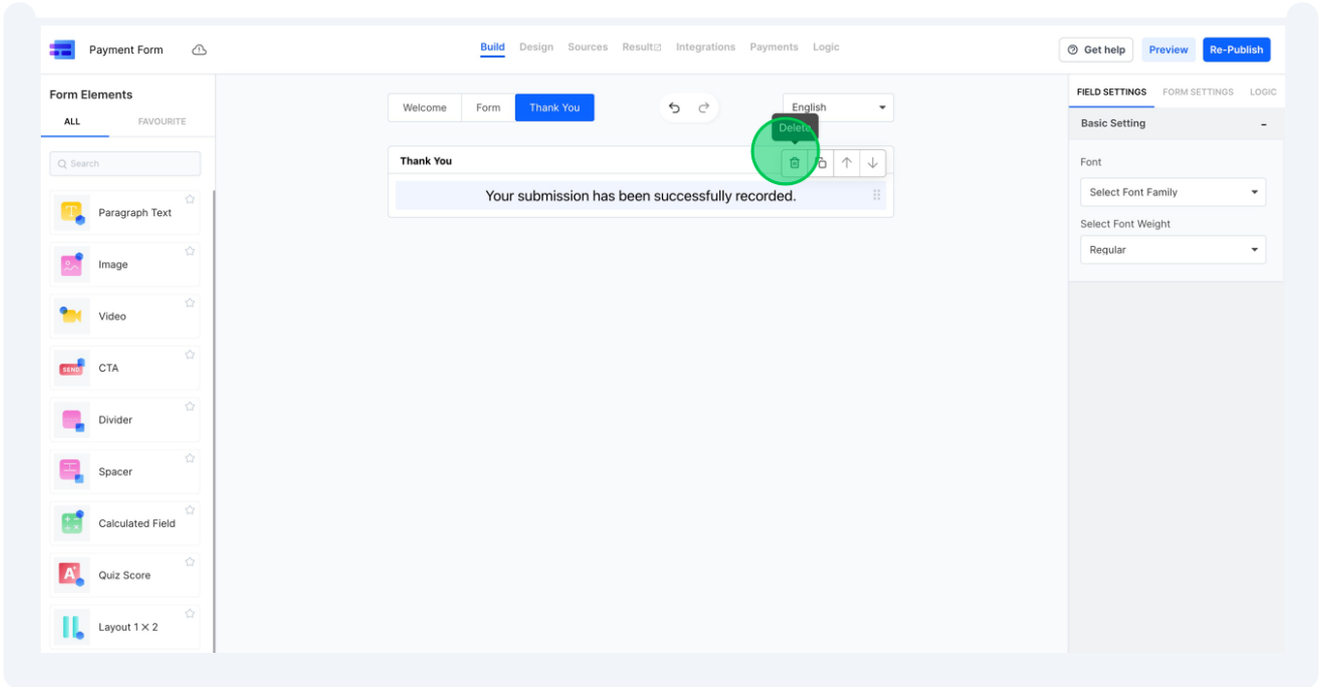
English

Thank You

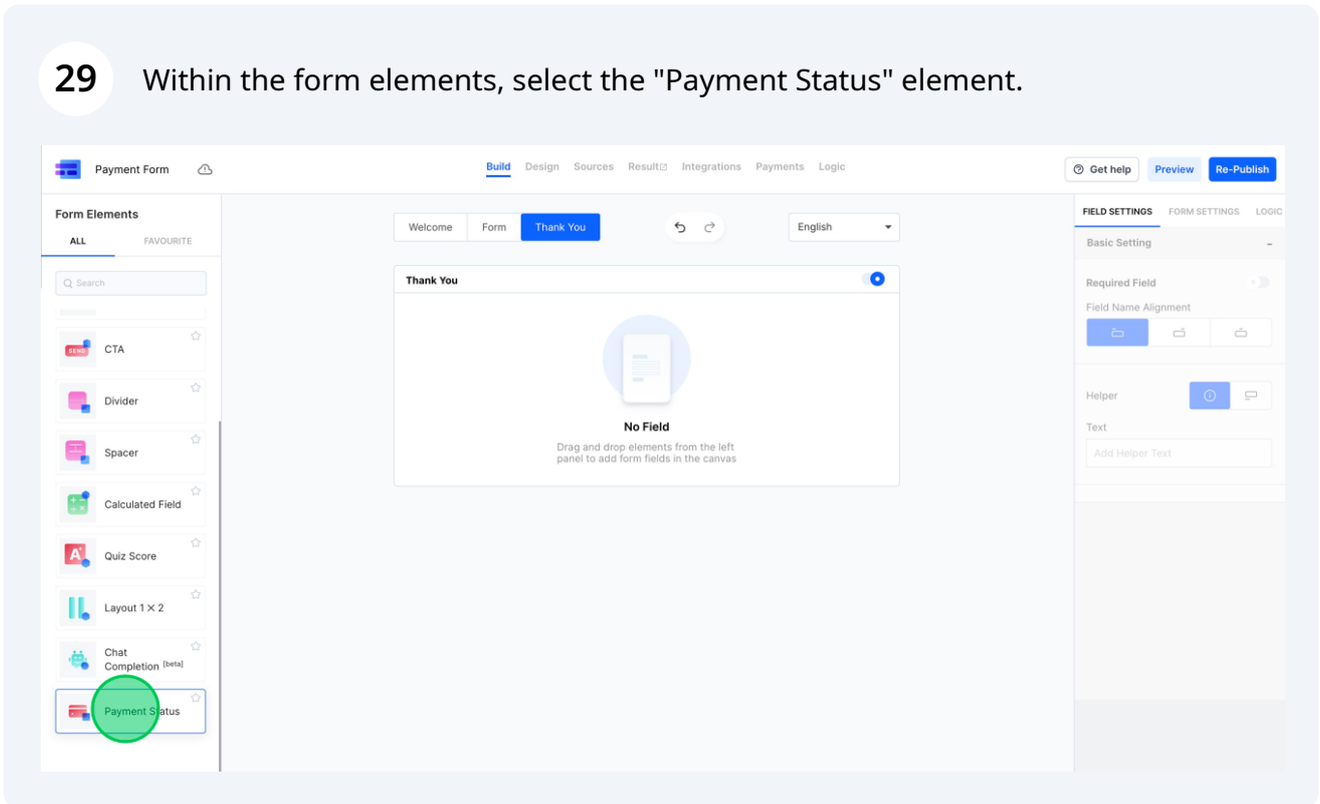


Your submission has been successfully recorded.



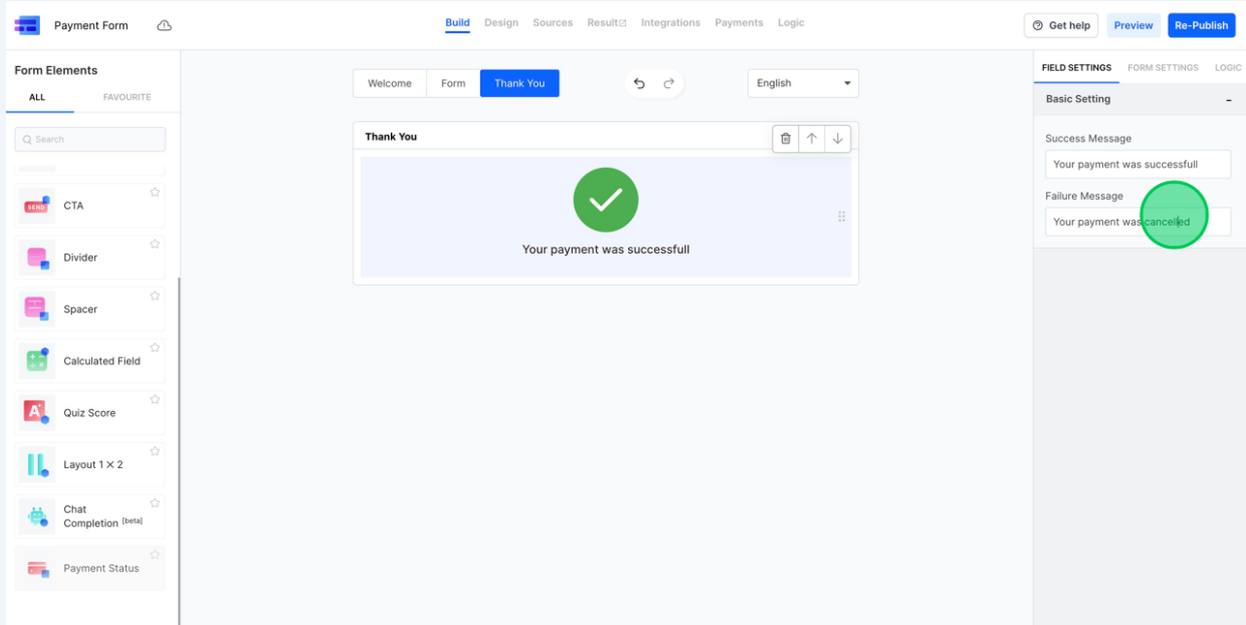


29 Within the form elements, select the "Payment Status" element.



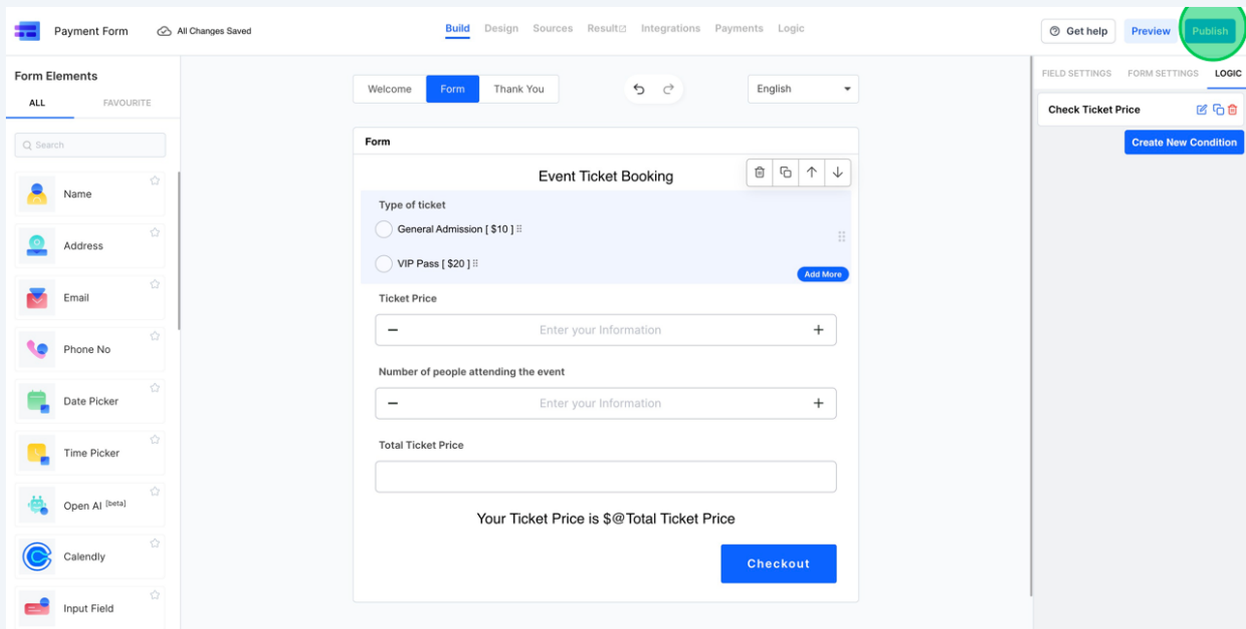
30

On the right sidebar, you have the option to modify the Payment Success and Failure Messages.



31

Now, let's publish this form and see it in action.



### Event Ticket Booking

Type of ticket

- General Admission [ \$10 ]
- VIP Pass [ \$20 ]

Ticket Price

20

Number of people attending the event

Enter your information

Total Ticket Price

0.00

Your Ticket Price is \$0.00

### Event Ticket Booking

Type of ticket

- General Admission [ \$10 ]
- VIP Pass [ \$20 ]

Ticket Price

10

Number of people attending the event

Enter your information

Total Ticket Price

0.00

Your Ticket Price is \$0.00

### Event Ticket Booking

Type of ticket

- General Admission [ \$10 ]
- VIP Pass [ \$20 ]

Ticket Price

Number of people attending the event

Total Ticket Price

Your Ticket Price is \$20.00



[Report Abuse](#)

← ESZMELETLEN HOLDING CO. TEST MODE

Event Tickets  
**\$20.00**

Powered by [stripe](#) | [Terms](#) | [Privacy](#)

#### Pay with card

Email

Card information  
1234 1234 1234 1234    
MM / YY CVC 

Cardholder name  
Full name on card

Billing address  
Canada  
Address line 1  
Address line 2  
City  
Province  
Postal code



← ESZMELETLEN HOLDING CO. TEST MODE

Event Tickets  
**\$20.00**

Powered by [stripe](#) | [Terms](#) | [Privacy](#)

### Pay with card

Email

Card information  
4242   
10 

Cardholder name

Billing address  
United States   
  
Address line 2

[Pay](#) 

 logoipsum



Your payment was successful  
Transaction Id - pi\_1D5cwVIE7021CC5d5E3Eubuq

[Report Abuse](#)