


# Input Fields

Check the type of input you want to show

- [Text](#)
- [Number](#)
- [File](#)
- [Color](#)
- [Select](#)
- [Select Linked](#)
- [Select Multiple](#)
- [Datetime](#)
- [Date](#)
- [Time](#)
- [Hidden](#)
- [Slider \(Range\)](#)
- [Validations](#)

# Text

**Text Input** 

Type of Cell	<input type="text" value="Input"/>
Type of Input	<input type="text" value="Text Input"/>
Validation	<input type="text"/>
Value	<input type="text"/>
Placeholder	<input type="text"/>
Size	<input type="text"/>
Input Prepend	<input type="text"/>
Input Append	<input type="text"/>

Select your cell and set it as input type text using the right menu.

- Value: Set the Value of the field
- Placeholder: Field Placeholder
- Input Prepend: Set any text on left side of the input
- Input Append: Set any text on right side of the input

Check validations [here](#).

# Number

**Number Input** ▾

Type of Cell: Input ▾

Type of Input: Number Input ▾

Validation:

Value:

Placeholder:

Input Prepend:

Input Append:

Include Controls: ☐

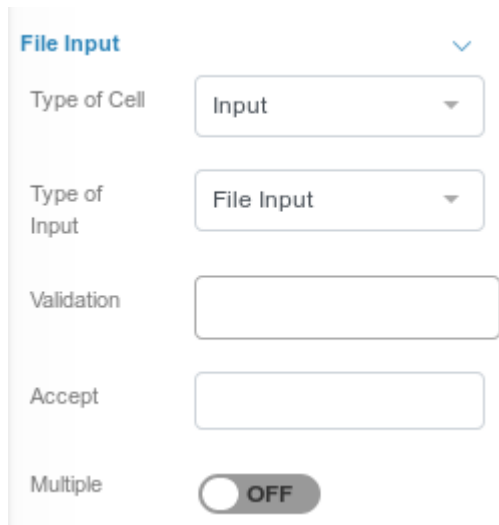
Default Flatten

Select your cell and set it as input type number using the right menu.

- Value: Set the Value of the field
- Placeholder: Field Placeholder
- Input Prepend: Set any text on left side of the input
- Input Append: Set any text on right side of the input
- Include controls: Check if you want +/- controls

Check validations [here](#).

# File




The image shows a configuration panel for a 'File Input' cell. The panel has a title 'File Input' with a dropdown arrow. Below the title are five settings:

- Type of Cell:** A dropdown menu set to 'Input'.
- Type of Input:** A dropdown menu set to 'File Input'.
- Validation:** An empty text input field.
- Accept:** An empty text input field.
- Multiple:** A toggle switch currently set to 'OFF'.

Select your cell and set it as input type file using the right menu.

- **Accept:** This will be set if you need to limit files uploaded depending on type. You can set:
  - File extension: .jpeg, .gif, .zip, .docx
  - image/\*: all Images
  - video/\*: all Video files
  - audio/\*: all Audio files
  - A valid media type: you can check the complete list at [IANA Media types](#)
- **Multiple:** Set to allow users to upload more than one file

# Color

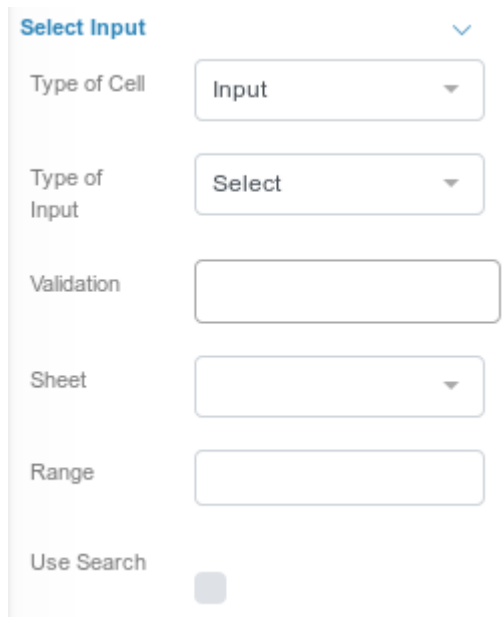
**Text Input** 

Type of Cell	<input type="text" value="Input"/>
Type of Input	<input type="text" value="Color Input"/>
Validation	<input type="text"/>
Value	<input type="text"/>

Select your cell and set it as input type color using the right menu.

- Value: Set the Value of the field

# Select



The image shows a configuration panel titled "Select Input" with a blue header and a downward arrow. It contains several settings:

- Type of Cell:** A dropdown menu with "Input" selected.
- Type of Input:** A dropdown menu with "Select" selected.
- Validation:** An empty text input field.
- Sheet:** A dropdown menu with an empty selection.
- Range:** An empty text input field.
- Use Search:** A checkbox that is currently unchecked.

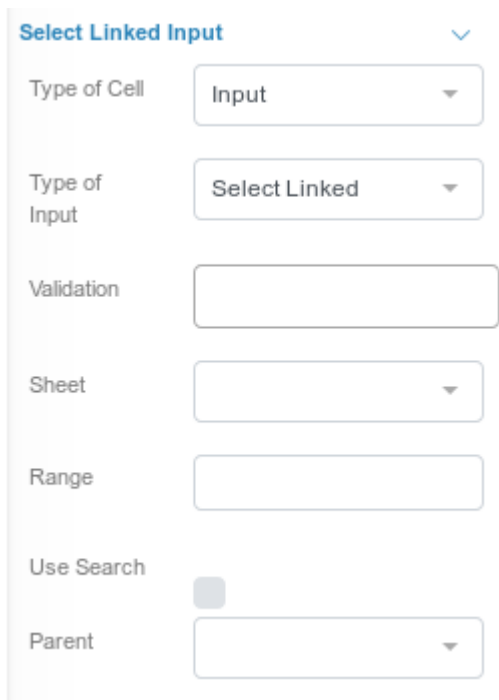
Select your cell and set it as input type select using the right menu.

- **Sheet:** Select the Sheet of your Excel file where the data of the select is.
- **Range:** Set the range in the Sheet selected above where XLSJuice will get the data. I.e.: A1:A20
- **Use Search:** Add a search input on select

Check validations [here](#).

# Select Linked

Select linked is a special kind of combobox. It automatically reloads its options depending on other combobox value. Find out how to configure:



**Select Linked Input** ▼

Type of Cell: Input ▼

Type of Input: Select Linked ▼

Validation:

Sheet:  ▼

Range:

Use Search: ☐

Parent:  ▼

Select your cell and set it as input type select multiple using the right menu.

- Sheet: Select the Sheet of your Excel file where the data of the select is.
- Range: Set the range in the Sheet selected above where XLSJuice will get the data. I.e.: A1:A20
- Use Search: Add a search input on select
- Parent: Set the Select input that will reload options for this Select.

How it works:

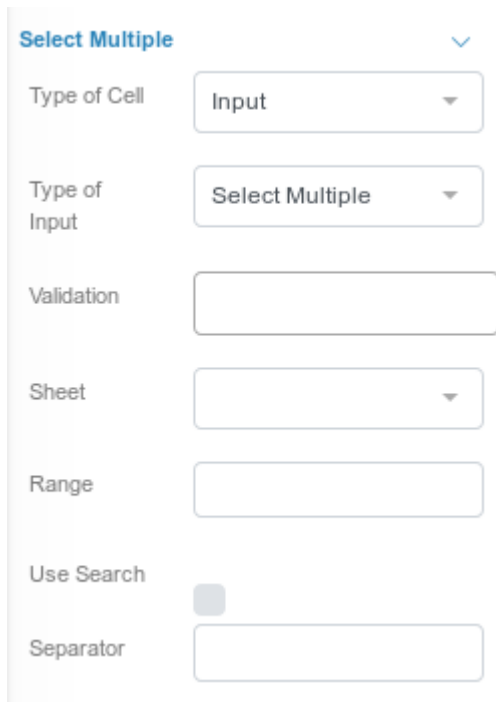
Once the user select the 'parent' input, the value will be placed at the right excel cell and current 'select linked' combobos will get data from your excel file in the sheet and

range configured.

When refreshing options it will exclude blank cells, so this will be used to discard unwanted options for each case. Write your formulas in a way the value will return blank if with that parent value you don't want to show that option, return the option text otherwise.



# Select Multiple



The image shows a configuration panel titled "Select Multiple" with a blue header and a downward arrow. It contains several settings:

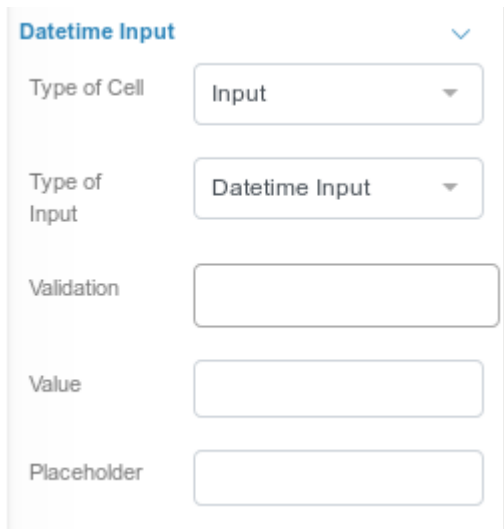
- Type of Cell:** A dropdown menu with "Input" selected.
- Type of Input:** A dropdown menu with "Select Multiple" selected.
- Validation:** An empty text input field.
- Sheet:** A dropdown menu with an empty selection.
- Range:** An empty text input field.
- Use Search:** A toggle switch that is currently turned off.
- Separator:** An empty text input field.

Select your cell and set it as input type select multiple using the right menu.

- **Sheet:** Select the Sheet of your Excel file where the data of the select is.
- **Range:** Set the range in the Sheet selected above where XLSJuice will get the data. I.e.: A1:A20
- **Use Search:** Add a search input on select
- **Separator:** This separator will be added between items selected in the spreadsheet cell

Check validations [here](#).

# Datetime



**Datetime Input** ▾

Type of Cell

Type of Input

Validation

Value


Placeholder

Select your cell and set it as input type datetime using the right menu.


- Value: Set the Value of the field
- Placeholder: Field Placeholder

Check validations [here](#).


# Date

**Datetime Input** 

Type of Cell

Input 

Type of Input

Date Input 

Validation

Value


Placeholder

Select your cell and set it as input type date using the right menu.


- Value: Set the Value of the field
- Placeholder: Field Placeholder

Check validations [here](#).


# Time

**Time Input** 

Type of Cell

Input 

Type of Input

Time Input 

Validation

Value

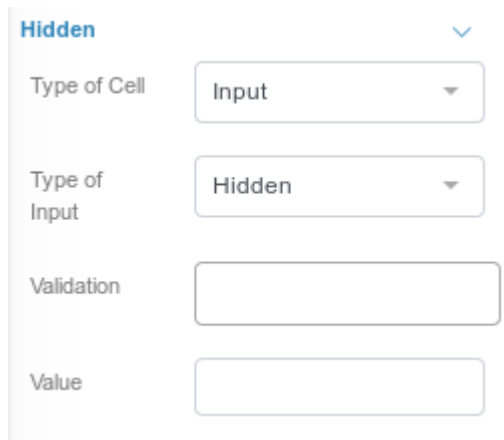
Placeholder

Select your cell and set it as input type time using the right menu.


- Value: Set the Value of the field
- Placeholder: Field Placeholder

Check validations [here](#).


# Hidden

**Hidden** 

Type of Cell

Input 

Type of Input

Hidden 


Validation

Value


Select your cell and set it as input type hidden using the right menu.

- Value: Set the Value of the field
- Placeholder: Field Placeholder


# Slider (Range)

**Slider Input** 

Type of Cell

Input 

Type of Input

Slider Input 

Validation

× min

× max

× step

Step Validation Message

Please enter a multiple o

Step Validation Parameter

3

Max Validation Message

Please enter a value less

Max Validation Parameter

21

Min Validation Message

Please enter a value grei

Min Validation Parameter

1

Select your cell and set it as input type slider using the right menu.

- Value: Set the Value of the field
- Placeholder: Field Placeholder
-

In order to configure Slider properties you must add the following validations:

- step: The stepping interval
- max: The maximum value allowed
- min: The minimum value allowed

For each validation you can configure also a validation message, but they won't apply to this field type because the slider is already configured with these limits, so no validation messages will appear.

# Validations

Here are validations you can added to your inputs:



Name	Description	Valid for
<b>Required</b>	Makes the element required	text inputs, selects, checkboxes and radio buttons
<b>Email</b>	Makes the element require a valid email	text inputs
<b>URL</b>	Makes the element require a valid url	text inputs
<b>DateISO</b>	Makes the element require an ISO date	text inputs
<b>Number</b>	Makes the element require a decimal number	text inputs
<b>Digits</b>	Makes the element require digits only	text inputs
<b>Minlength</b>	Makes the element require a given minimum length	text inputs, selects and checkboxes
<b>Maxlength</b>	Makes the element require a given maximum length	text inputs, selects and checkboxes
<b>Rangelength</b>	Makes the element require a given value range	text inputs, selects and checkboxes
<b>Min</b>	Makes the element require a given minimum	text inputs
<b>Max</b>	Makes the element require a given maximum	text inputs
<b>Range</b>	Makes the element require a given value range	text inputs
<b>Step</b>	Makes the element require a given step	text inputs, number and range
<b>Equalto</b>	Requires the element to be the same as another one	

You can combine as many validations as needed. Form will validate fields once user clicks on 'Calculate' button.