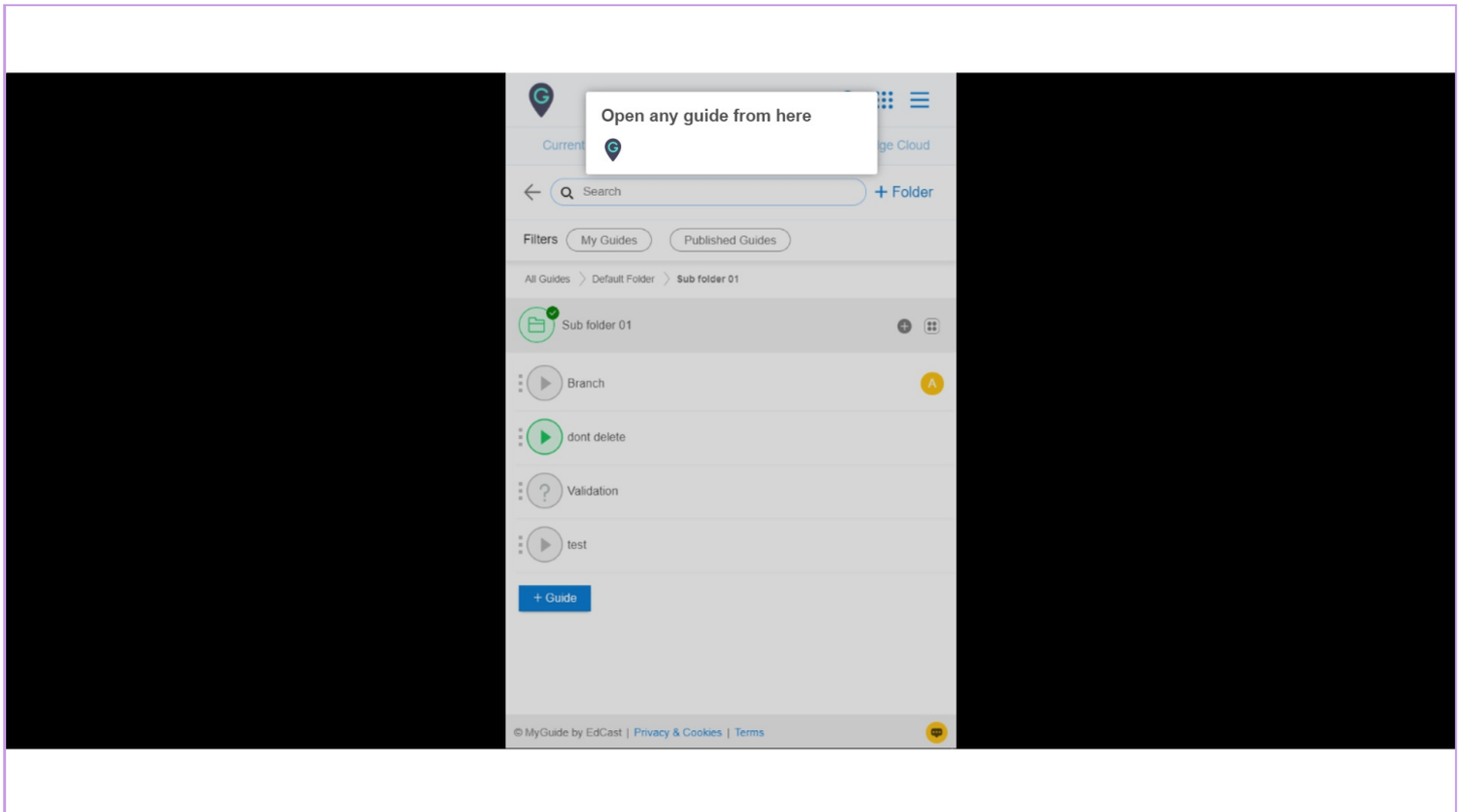




## How to use Matching Algorithm Section

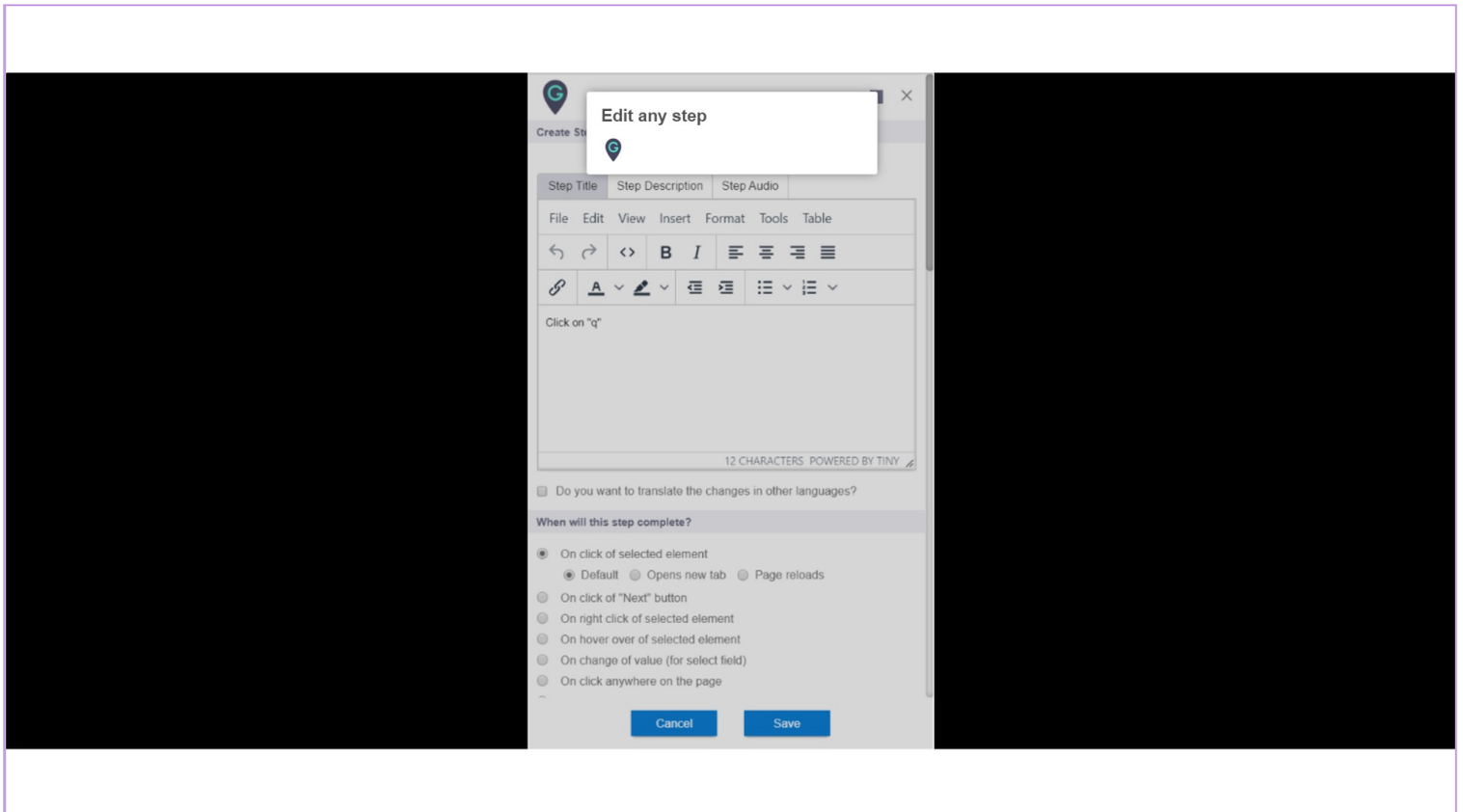
## Step: 01

Open any guide from here



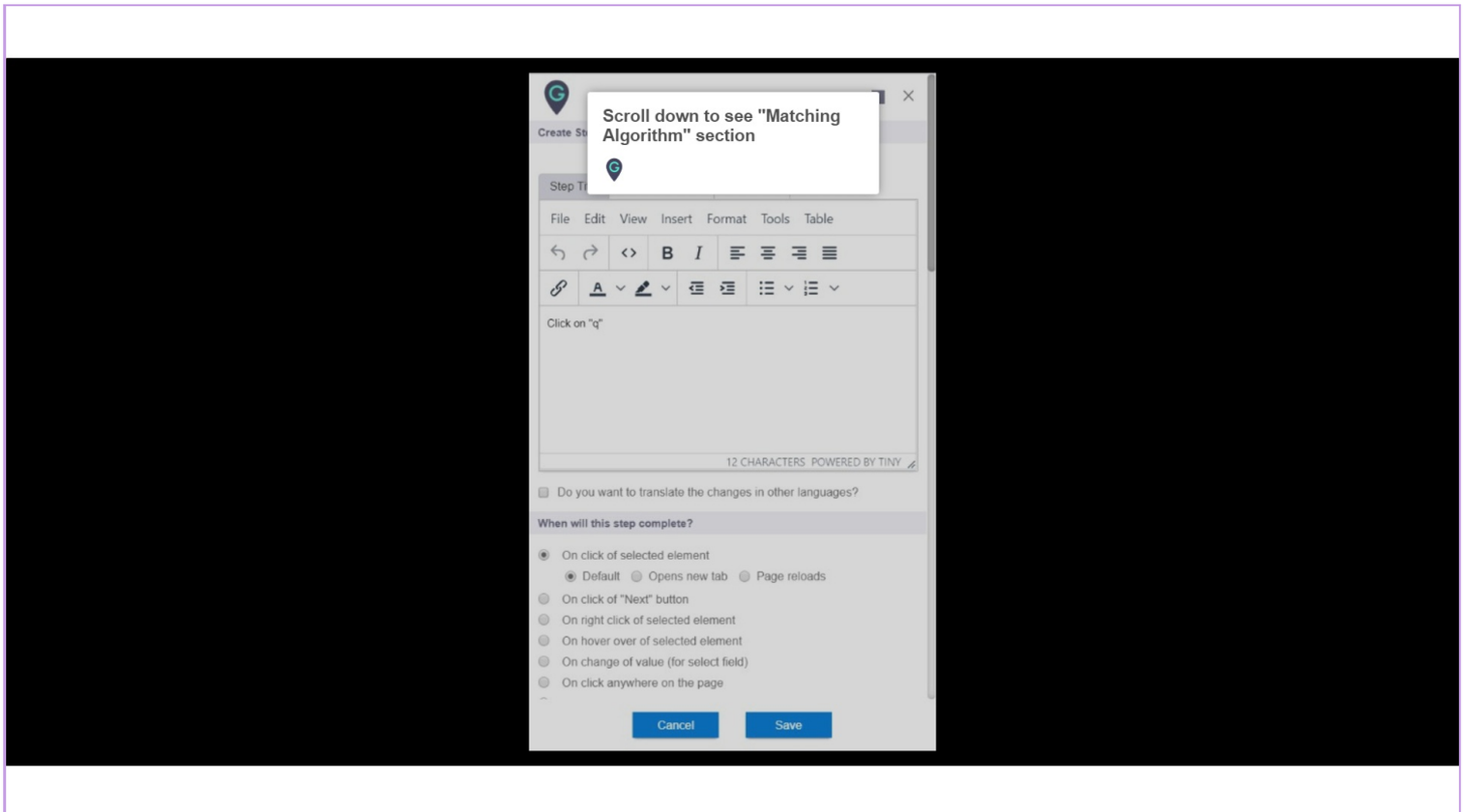
## Step: 02

### Edit any step



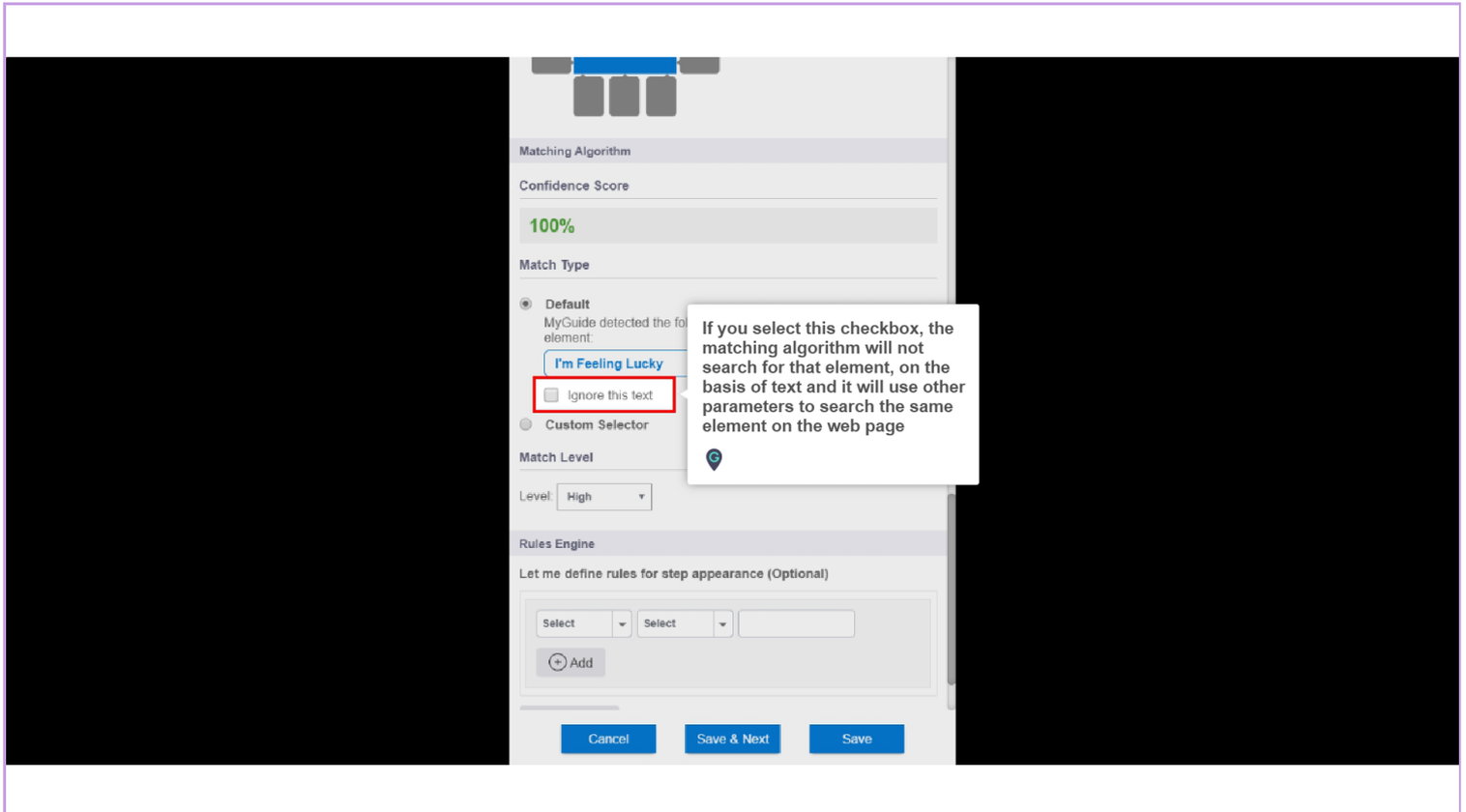
## Step: 03

Scroll down to see "Matching Algorithm" section



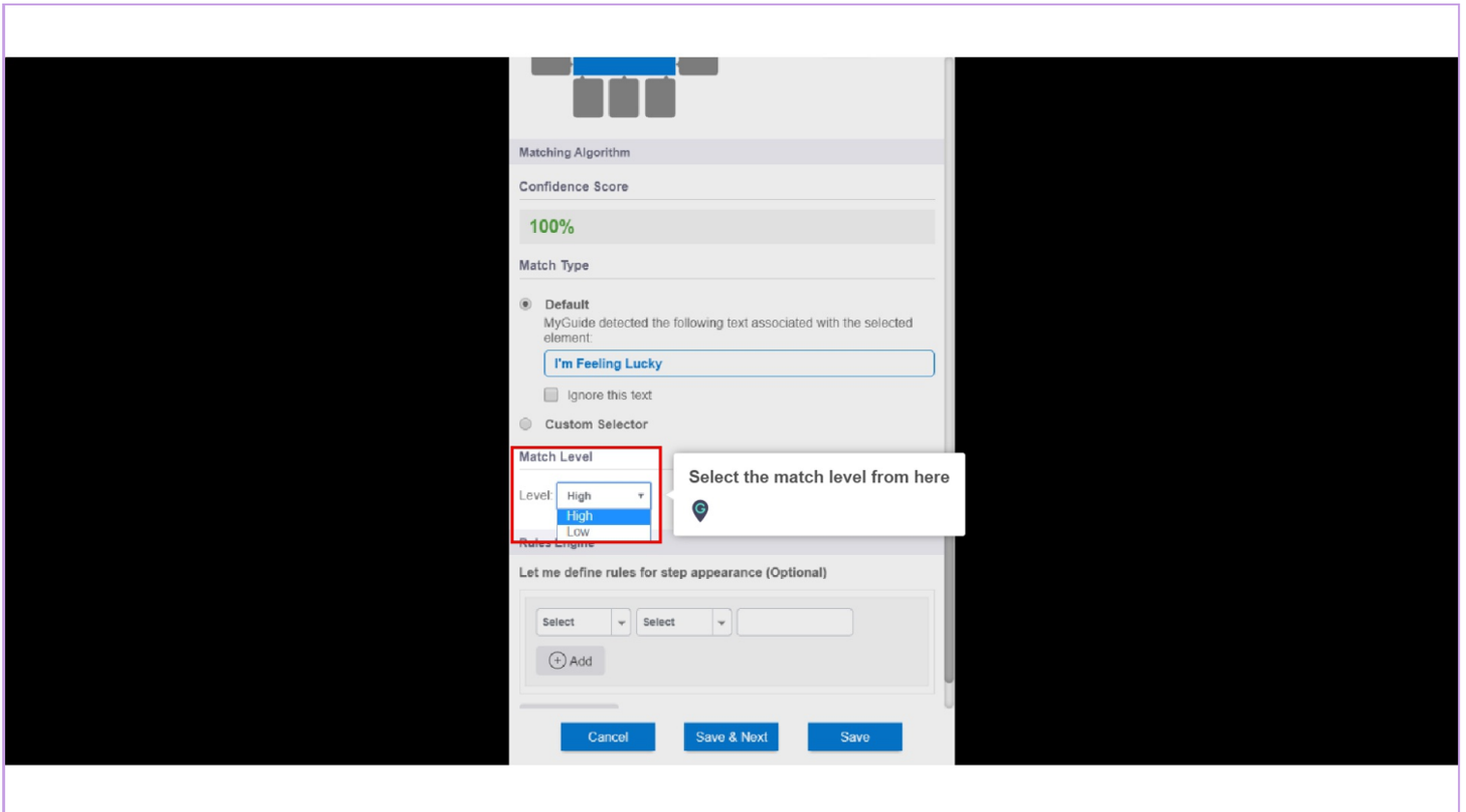
## Step: 04

If you select this checkbox, the matching algorithm will not search for that element, on the basis of text and it will use other parameters to search the same element on the web page



## Step: 05

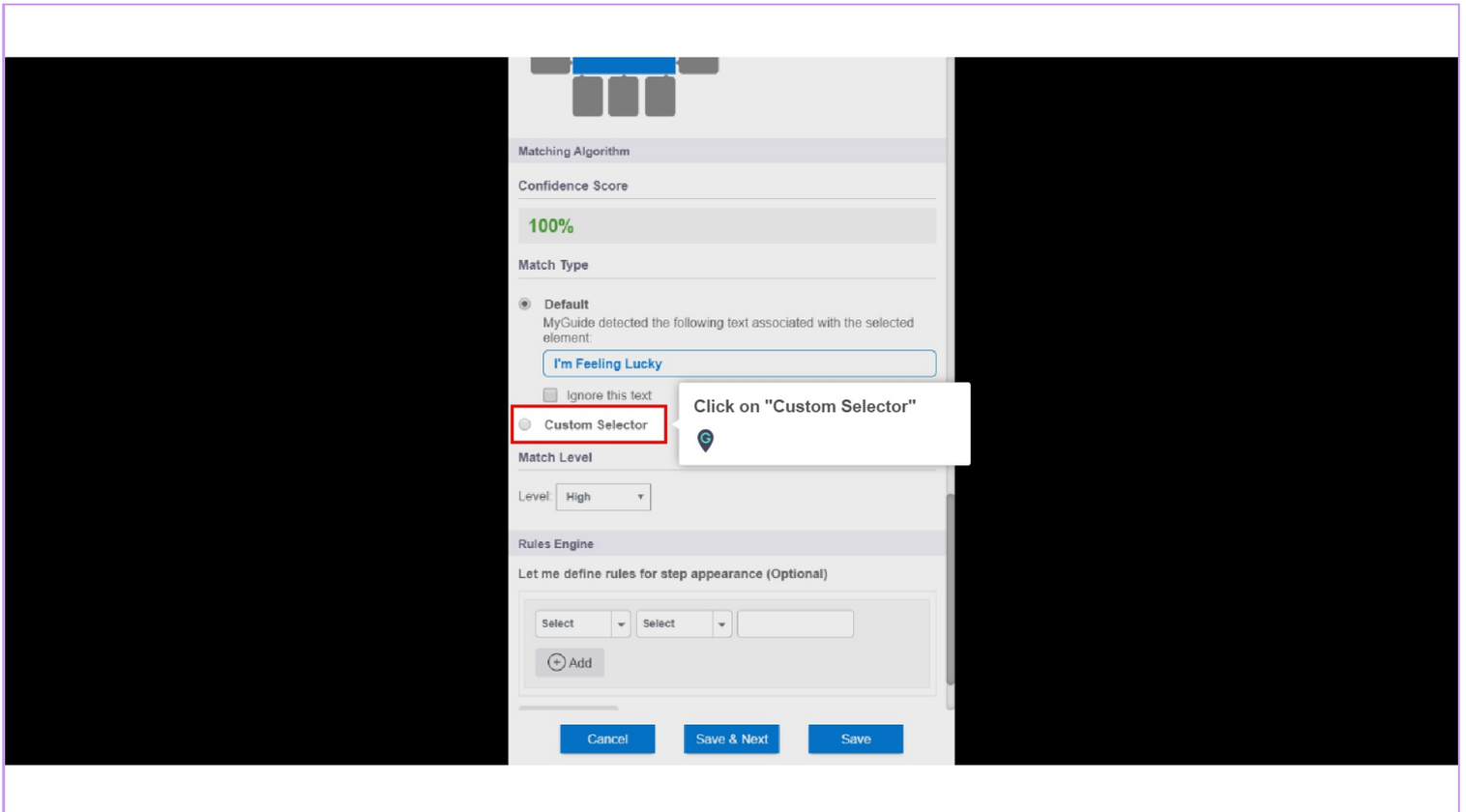
Select the match level from here



The screenshot displays the MyGuide configuration interface. The 'Matching Algorithm' section shows a 'Confidence Score' of 100%. Under 'Match Type', the 'Default' option is selected, with the text 'I'm Feeling Lucky' displayed in a blue box. Below this, there is a 'Match Level' dropdown menu with a red border, showing options for 'High', 'High', and 'Low'. A white callout box with a location pin icon points to the dropdown and contains the text 'Select the match level from here'. At the bottom, there are buttons for 'Cancel', 'Save & Next', and 'Save'.

## Step: 06

Click on "Custom Selector"



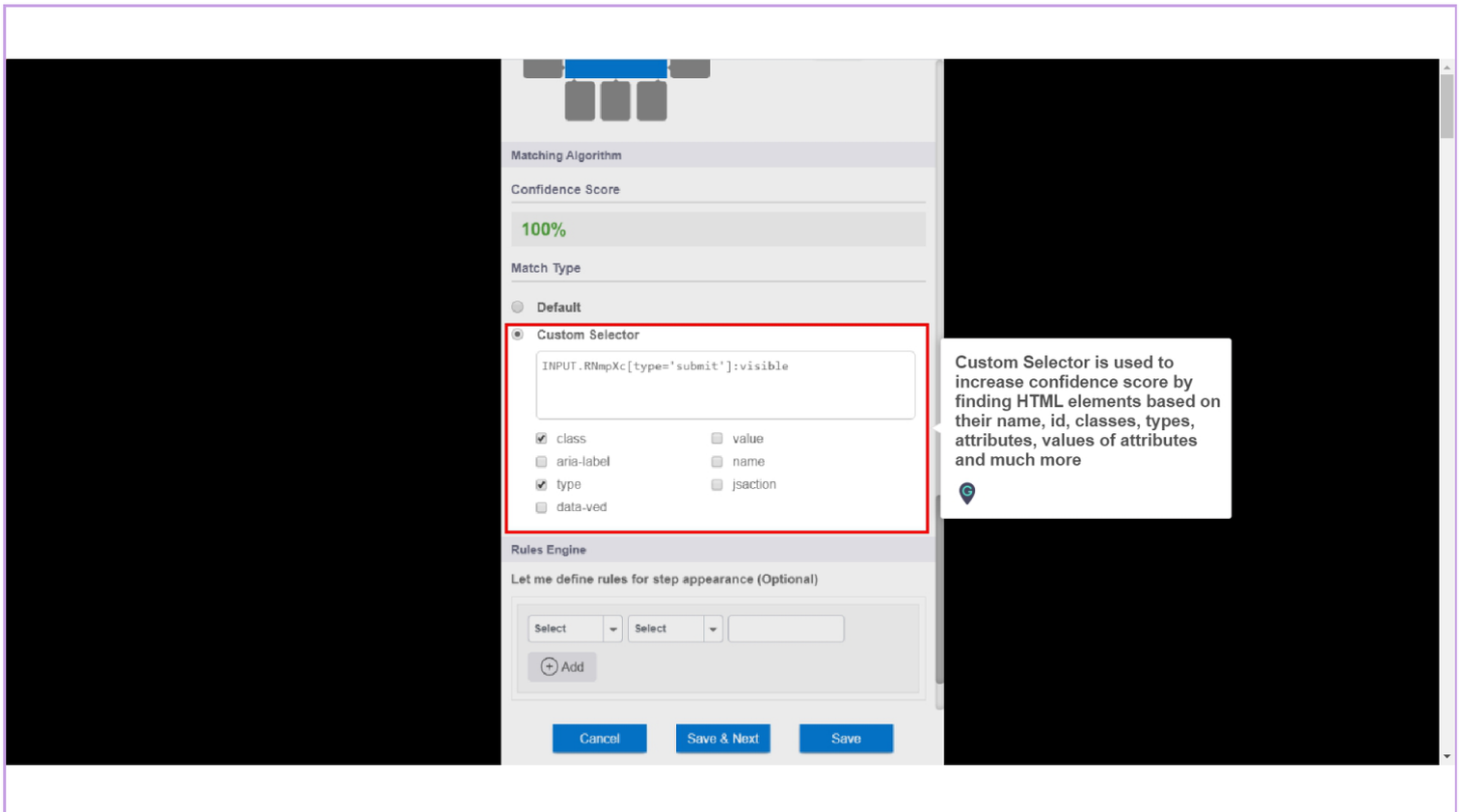
The screenshot displays the 'Matching Algorithm' configuration page in the MyGuide interface. The page is divided into several sections:

- Matching Algorithm**: The main heading for the configuration area.
- Confidence Score**: A slider set to 100%.
- Match Type**: Two radio button options: 'Default' (selected) and 'Custom Selector' (highlighted with a red box). The 'Default' option includes a text input field containing 'I'm Feeling Lucky' and an 'Ignore this text' checkbox.
- Match Level**: A dropdown menu currently set to 'High'.
- Rules Engine**: A section titled 'Let me define rules for step appearance (Optional)' containing two 'Select' dropdown menus, a text input field, and an 'Add' button.

At the bottom of the page are three buttons: 'Cancel', 'Save & Next', and 'Save'. A white callout box with a location pin icon and the text 'Click on "Custom Selector"' is positioned over the 'Custom Selector' radio button.

## Step: 07

Custom Selector is used to increase confidence score by finding HTML elements based on their name, id, classes, types, attributes, values of attributes and much more



Matching Algorithm

Confidence Score

100%

Match Type

Default

Custom Selector

INPUT.RMmpXc[type='submit']:visible

class  value

aria-label  name

type  jsaction

data-ved

Rules Engine

Let me define rules for step appearance (Optional)

Select Select

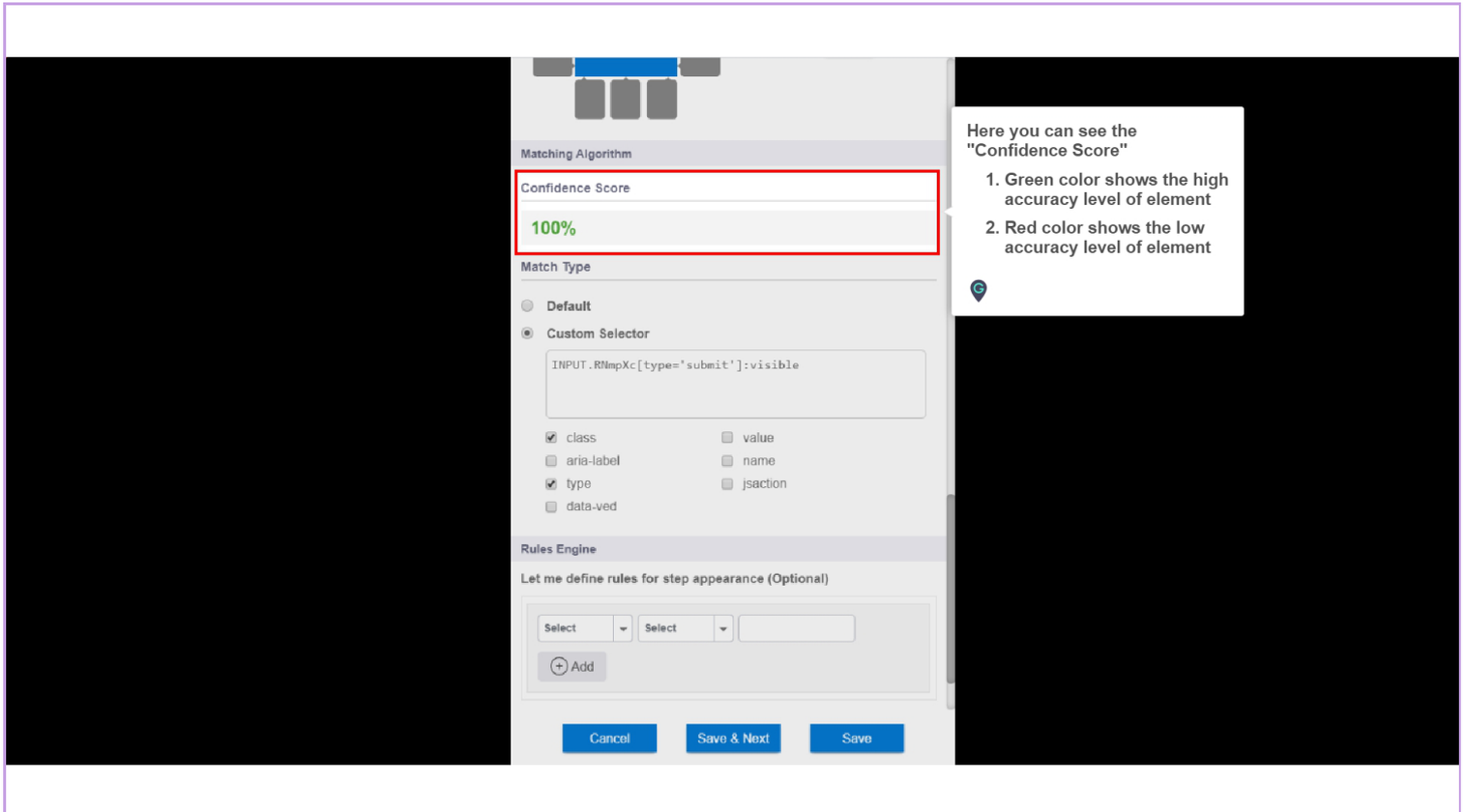
+ Add

Cancel Save & Next Save

Custom Selector is used to increase confidence score by finding HTML elements based on their name, id, classes, types, attributes, values of attributes and much more

## Step: 08

- 1) Here you can see the "Confidence Score" Green color shows the high accuracy level of element
- 2) Red color shows the low accuracy level of element



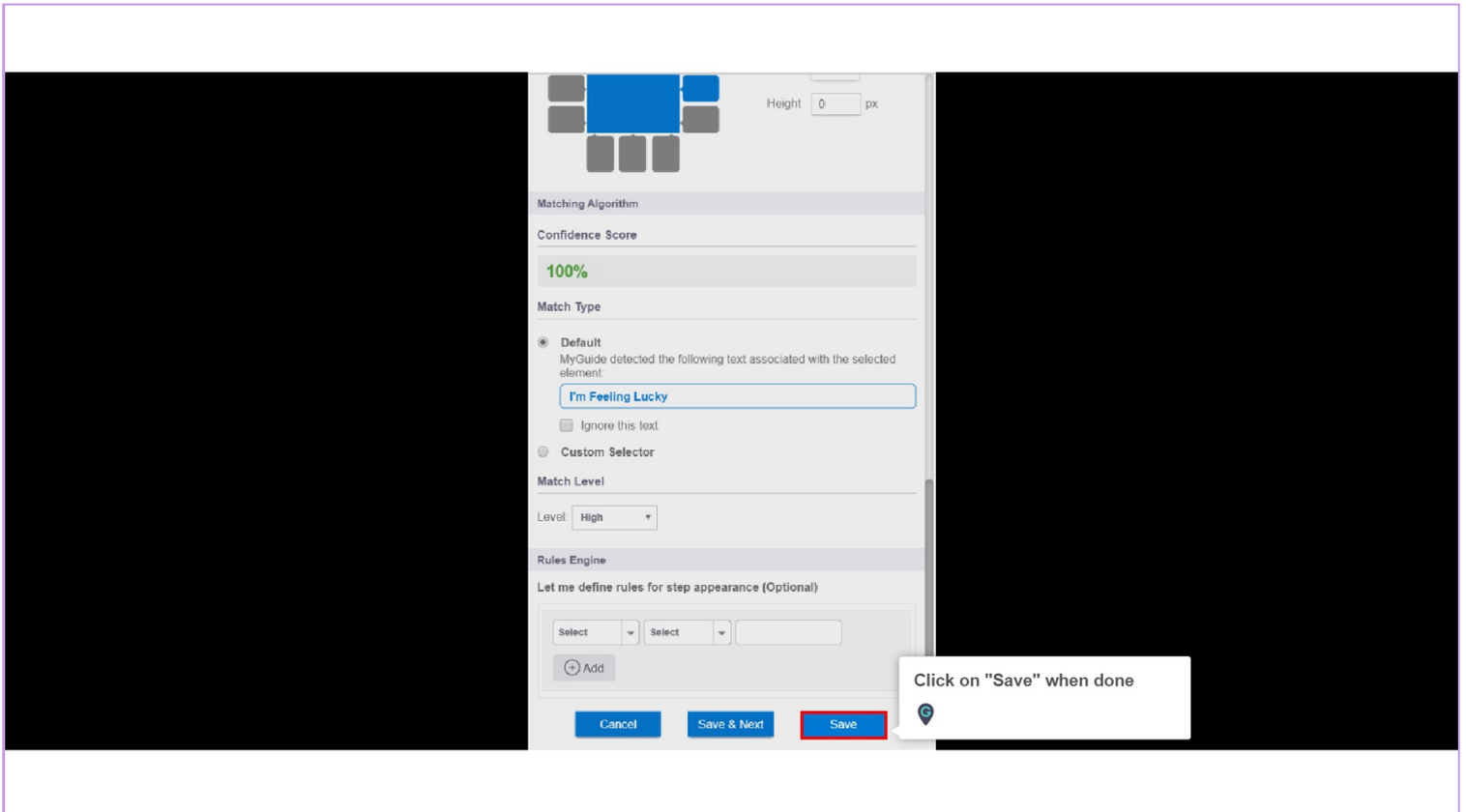
The screenshot displays a configuration window for a matching algorithm. The 'Confidence Score' field is highlighted with a red border and shows '100%' in green text. Below it, the 'Match Type' is set to 'Custom Selector' with the selector 'INPUT.RNmpXc[type='submit']:visible'. A list of attributes includes 'class', 'aria-label', 'type', 'data-ved', 'value', 'name', and 'jsaction', with 'class', 'type', and 'value' checked. The 'Rules Engine' section has a dropdown menu and an 'Add' button. At the bottom are 'Cancel', 'Save & Next', and 'Save' buttons.

Here you can see the "Confidence Score"

1. Green color shows the high accuracy level of element
2. Red color shows the low accuracy level of element

## Step: 09

Click on "Save" when done



# Thank You!

[myguide.org](https://myguide.org)