

# Convert number input to text using numeric ranges

Last Modified on 06/24/2026 1:48 pm EDT

Digioh has app support for transforming number input into arbitrary text strings. These strings can be shown to the user as output and/or pushed through an [Integration](#) to another platform.

To get started, in Digioh HQ, go to your profile menu top right and pick Custom JS (Apps). Find and install **Numeric Range Mapper**.

The app is [configured via campaign-level metadata](#), with commands:

- **range\_source** : custom\_X - the source field for a number
- **range\_dest** : custom\_Y - the destination field for text output
- **range:0-20** : *less than 20* - text to push into range\_dest when range\_source is between 0 and 20 (say)
- **range:20-100** : *20 or more* - text to push into range\_dest when range\_source is between 20 and 100 (say)

Note that the source and dest fields must be different, and not used for any other purpose. Here's an example:

Box Metadata	
Key	Value
range_source	custom_11
range_dest	custom_12
range:0-60	Low
range:60-90	Medium
range:90-121	High

After every form submission, the app will grab the value in range\_source (must be a number!) and compare it to all configured ranges. If it finds a match, it will place the associated text in range\_dest.

To display the text in the campaign, install the Universal Merge Tags app and use the range\_dest field directly in the campaign. For example, if you are using range\_dest:custom\_11, you can add [CUSTOM\_11] in a text element.

To pass the mapped text through an Integration, simply use [CUSTOM\_11] in the integration template.

Questions? Comments? Let us know at [support@digioh.com](mailto:support@digioh.com)