

# Additional Filters

Listed below are additional filters. See more filters [here](#), however please keep in mind that not all Liquid filters work in Rallybound's system.

Filters listed on this page:

- date
- default
- exists
- money
- name

## date

Converts a timestamp into another date format.

### Input

```
{{ Campaign.Event_Date | date: "%B %d, %Y" }}
```

### Output

```
January 1, 2020
```

`date` accepts the same parameters as Ruby's `strftime` method. You can find a [list of the shorthand formats](#) in Ruby's documentation or use a site like [strfti.me](#).

## default

Sets a default value for any variable with no assigned value. Can be used with strings, arrays, and hashes.

The default value is returned if the variable resolves to `nil`, `false` or an empty string `" "`. A string containing whitespace characters will not resolve to the default value.

### Input

```
Dear {{ Donor.First_Name | default: "donor" }},
```

If the donor has no first name, the output will be:

### Output

```
Dear donor,
```

## exists

Checks to see if the object or attribute exists. Does not work on all objects. Use this filter in an [if tag](#) to add content that should appear if the object or attribute exists:

### Input

```
{% if Team | exists %}  
Invite team members for a successful campaign!  
{% else %}  
Thank you for your support.  
{% endif %}
```

If the user is on a team, the output will be:

### Output

```
Invite team members for a successful campaign!
```

If the user is not on a team, the output will be:

#### Output

Thank you for your support.

## money

Returns a number in monetary format.

#### Input

```
{{ Donation.Amount | money }}
```

#### Output

\$54

The number of decimal places can be defined by appending a number to the filter. For example:

#### Input

```
{{ Donation.Amount | money, 2 }}
```

#### Output

\$54.00

## name

Returns the user's full name (first and last). If there is no name listed, it will return the company name. Only works for fundraisers, not donor-only or org-level users.

#### Input

```
{{ User | name }}
```

#### Output

John Doe