To activate these filters, add **'django.contrib.humanize'** to your [**INSTALLED\_APPS**](https://docs.djangoproject.com/en/2.2/ref/settings/#std:setting-INSTALLED_APPS) setting. Once you’ve done that, use **{% load humanize %}** in a template, and you’ll have access to the following filters.

**apnumber**

For numbers 1-9, returns the number spelled out. Otherwise, returns the number.

Examples:

* **1** becomes **one**.
* **2** becomes **two**.

**intcomma**

Converts an integer or float (or a string representation of either) to a string containing commas every three digits.

Examples:

* **4500** becomes **4,500**.
* **4500.2** becomes **4,500.2**.

**intword**

Converts a large integer (or a string representation of an integer) to a friendly text representation. Works best for numbers over 1 million.

Examples:

* **1000000** becomes **1.0 million**.
* **1200000** becomes **1.2 million**.

**naturalday**

For dates that are the current day or within one day, return “today”, “tomorrow” or “yesterday”, as appropriate. Otherwise, format the date using the passed in format string.

**Argument:** Date formatting string as described in the [**date**](https://docs.djangoproject.com/en/2.2/ref/templates/builtins/#std:templatefilter-date) tag.

Examples (when ‘today’ is 17 Feb 2007):

* **16 Feb 2007** becomes **yesterday**.
* **17 Feb 2007** becomes **today**.
* **18 Feb 2007** becomes **tomorrow**.

**ordinal**

Converts an integer to its ordinal as a string.

Examples:

* **1** becomes **1st**.
* **2** becomes **2nd**.
* **3** becomes **3rd**.