

# Microformats Helper Cheat Sheet

## hAtom

```
<% render_hfeed(options?) do ... end %>
<% render_hentry(id, options?) do ... end %>
```

Render `ol` with class `hfeed`, or `li` with the class `hentry` and `id`. Options passed to HTML element.

```
<%= hentry_title(title?, options?) { ... } %>
<%= hentry_content(content?, options?) { ... } %>
```

Returns header with class `entry-title`, or element with class `entry-content`. Content pass as argument or returned from block, options passed to wrapping element. Use `:level` to specify header level (default 2), `:tag` to specify content element (default `p`).

## Other

```
<%= hcard(values) %>
```

Values:

<code>:fn</code>	Formal name
<code>:given-name</code>	Given name (alternative to <code>:fn</code> )
<code>:family-name</code>	Family name (alternative to <code>:fn</code> )
<code>:url</code>	URL of person/entity (results in link)
<code>:photo</code>	URL of photo, or hash of options for <code>img</code> tag
<code>:html</code>	Options to pass to wrapper element

```
<%= Time.microformat(type, format?) { ... } %>
```

Formats time using the date/time pattern, returns `abbr` element. First argument is date/time type (e.g. `:published`). Human formatted: using second argument (see `strftime`), result of block, or `self.to_s`.

## Example

```
<% render_hfeed do
  posts.each do |post|
    render_hentry "post-#{post.id}" do %>
      <%= hentry_title post.title %>
      <%= hentry_content post.content %>
      <p>Published on <%= post.created_on.microformat :published %> by
        <%= hcard :fn=>post.author, :url=>post.author_url, :class=>"author" %>
      </p><%
    end
  end
end %>
```