### **NAME**

HTML::Formatter – Base class for HTML formatters

#### VERSION

version 2.12

# **SYNOPSIS**

```
use HTML::FormatSomething;
my $infile = "whatever.html";
my $outfile = "whatever.file";
open OUT, ">$outfile"
  or die "Can't write-open $outfile: $!\n";

print OUT HTML::FormatSomething->format_file(
    $infile,
    'option1' => 'value1',
    'option2' => 'value2',
    ...
);
close(OUT);
```

# **DESCRIPTION**

HTML::Formatter is a base class for classes that take HTML and format it to some output format. When you take an object of such a base class and call \$formatter-format( \$tree )> with an HTML::TreeBuilder (or HTML::Element) object, they return the appropriately formatted string for the input HTML.

HTML formatters are able to format a HTML syntax tree into various printable formats. Different formatters produce output for different output media. Common for all formatters are that they will return the formatted output when the **format()** method is called. The **format()** method takes a HTML::Element object (usually the HTML::TreeBuilder root object) as parameter.

# **METHODS**

new

```
my $formatter = FormatterClass->new(
    option1 => value1, option2 => value2, ...
);
```

This creates a new formatter object with the given options.

### format file

# format\_from\_file

```
$string = FormatterClass->format_file(
    $html_source,
    option1 => value1, option2 => value2, ...
);
```

Return a string consisting of the result of using the given class to format the given HTML file according to the given (optional) options. Internally it calls SomeClass->new( ... )->format( ... ) on a new HTML::TreeBuilder object based on the given HTML file.

# format\_string

# format\_from\_string

```
$string = FormatterClass->format_string(
    $html_source,
    option1 => value1, option2 => value2, ...
);
```

Return a string consisting of the result of using the given class to format the given HTML source according to the given (optional) options. Internally it calls SomeClass->new( ... )->format( ... ) on a

HTML::Formatter(3pm)

new HTML::TreeBuilder object based on the given source.

#### format

```
my $render_string = $formatter->format( $html_tree_object );
```

This renders the given HTML object according to the options set for \$formatter.

After you've used a particular formatter object to format a particular HTML tree object, you probably should not use either again.

# **SEE ALSO**

The three specific formatters:-

HTML::FormatText

Format HTML into plain text

HTML::FormatPS

Format HTML into postscript

HTML::FormatRTF

Format HTML into Rich Text Format

Also the HTML manipulation libraries used - HTML::TreeBuilder, HTML::Element and HTML::Tree

# **INSTALLATION**

See perlmodinstall for information and options on installing Perl modules.

# **BUGS AND LIMITATIONS**

You can make new bug reports, and view existing ones, through the web interface at <a href="http://rt.cpan.org/Public/Dist/Distplay.html?Name=HTML-Format">http://rt.cpan.org/Public/Dist/Distplay.html?Name=HTML-Format</a>.

#### **AVAILABILITY**

The project homepage is <a href="https://metacpan.org/release/HTML-Format">https://metacpan.org/release/HTML-Format</a>>.

The latest version of this module is available from the Comprehensive Perl Archive Network (CPAN). Visit <a href="http://www.perl.com/CPAN/">http://www.perl.com/CPAN/</a> to find a CPAN site near you, or see <a href="https://metacpan.org/module/HTML::Format/">https://metacpan.org/module/HTML::Format/</a>.

# **AUTHORS**

- Nigel Metheringham < nigelm@cpan.org>
- Sean M Burke <sburke@cpan.org>
- Gisle Aas <gisle@ActiveState.com>

# **COPYRIGHT AND LICENSE**

This software is copyright (c) 2015 by Nigel Metheringham, 2002–2005 Sean M Burke, 1999–2002 Gisle Aas.

This is free software; you can redistribute it and/or modify it under the same terms as the Perl 5 programming language system itself.