htmlmin Documentation

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An HTML Minifier with Seatbelts

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CHAPTER 1

Quickstart

For single invocations, there is the htmlmin.minify method. It takes input html as a string for its first argument and returns minified html. It accepts multiple different options that allow you to tune the amount of minification being done, with the defaults being the safest available options:

```
>>> import htmlmin
>>> input_html = '''
        style="background-color: tomato;">
 <body
   <h1> htmlmin rocks</h1>
   and rolls
   </body>'''
>>> htmlmin.minify(input_html)
u' <body style="background-color: tomato;"> <h1> htmlmin rocks</h1> \n
                  </body>'
→and rolls\n
>>> print htmlmin.minify(input_html)
<body style="background-color: tomato;"> <h1> htmlmin rocks</h1> 
       and rolls
      </body>
```

If there is a chunk of html which you do not want minified, put a pre attribute on an HTML tag that wraps it. htmlmin will leave the contents of the tag alone and will remove the pre attribute before it is output:

```
>>> import htmlmin
>>> input_html = '''<span> minified </span><span pre> not minified </span>'''
>>> htmlmin.minify(input_html)
u'<span> minified </span><span> not minified </span>'
```

The *minify* function works well for one off minifications. However, if you are going to minify several pieces of HTML, the *Minifier* class is provided. It works similarly, but allows for persistence of options between invocations and recycles the internal data structures used for minification.

Command Line

htmlmin is invoked by running:

```
htmlmin input.html output.html
```

If no output file is specified, it will print to stdout. If not input specified, it reads form stdin. Help with options can be retrieved at any time by running *htmlmin -h*:

```
htmlmin -h
usage: htmlmin [-h] [-c] [-s] [--remove-all-empty-space] [-H] [-k] [-p [TAG [TAG ...
→]]] [-e ENCODING]
               [INPUT] [OUTPUT]
Minify HTML
positional arguments:
 TNPUT
                        File path to html file to minify. Defaults to stdin.
 OUTPUT
                        File path to output to. Defaults to stdout.
optional arguments:
 -h, --help
                        show this help message and exit
 -c, --remove-comments
                        When set, comments will be removed. They can be kept on an_
→individual basis
                        by starting them with a '!': <!--! comment -->. The '!' will,
\hookrightarrowbe removed from
                        the final output. If you want a '!' as the leading character_
→of your comment,
                        put two of them: <!--!! comment -->.
 -s, --remove-empty-space
                        When set, this removes empty space betwen tags in certain,
⇔cases.
                        Specifically, it will remove empty space if and only if there_
→a newline
                        character occurs within the space. Thus, code like
                        '<span>x</span> <span>y</span>' will be left alone, but code_
⇒such as
                           . . .
                          </head>
                          <body>
                        will become '...</head><body>...'. Note that this CAN break,
-your
                        html if you spread two inline tags over two lines. Use with,
⇒caution.
 --remove-all-empty-space
                        When set, this removes ALL empty space betwen tags. WARNING:
→this can and
                        likely will cause unintended consequences. For instance, '<i>X
→</i> <i>Y</i>'
                        will become '<i>X</i><i>Y</i>'. Putting whitespace along with,
→other text will
                        avoid this problem. Only use if you are confident in the_
→result. Whitespace is
                        not removed from inside of tags, thus '<span> </span>' will_
→be left alone.
```

```
-H, --in-head
                       If you are parsing only a fragment of HTML, and the fragment...
→occurs in the
                       head of the document, setting this will remove some extra_
→whitespace.
 -k, --keep-pre-attr HTMLMin supports the propietary attribute 'pre' that can be.
→added to elements
                       to prevent minification. This attribute is removed by default.
→ Set this flag to
                       keep the 'pre' attributes in place.
 -a PRE_ATTR, --pre-attr PRE_ATTR
                       The attribute htmlmin looks for to find blocks of HTML that,
→it should not
                       minify. This attribute will be removed from the HTML unless '-
\hookrightarrowk' is
                       specified. Defaults to 'pre'.
 -p [TAG [TAG ...]], --pre-tags [TAG [TAG ...]]
                       By default, the contents of 'pre', and 'textarea' tags are.
→left unminified.
                       You can specify different tags using the --pre-tags option.
→'script' and 'style'
                       tags are always left unmininfied.
 -e ENCODING, --encoding ENCODING
                       Encoding to read and write with. Default 'utf-8'.
```

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Tutorial & Examples

Coming soon...

CHAPTER 3

API Reference

Main Functions

```
htmlmin.minify (input, remove_comments=False, remove_empty_space=False, remove_all_empty_space=False, reduce_boolean_attributes=False, keep_pre=False, pre_tags=(u'pre', u'textarea'), pre_attr='pre')
Minifies HTML in one shot.
```

Parameters

- input A string containing the HTML to be minified.
- **remove_comments** Remove comments found in HTML. Individual comments can be maintained by putting a! as the first character inside the comment. Thus:

```
<!-- FOO --> <!--! BAR -->
```

Will become simply:

```
<!-- BAR -->
```

The added exclamation is removed.

- remove_empty_space Remove empty space found in HTML between an opening and a closing tag and when it contains a newline or carriage return. If whitespace is found that is only spaces and/or tabs, it will be turned into a single space. Be careful, this can have unintended consequences.
- remove_all_empty_space A more extreme version of remove_empty_space, this removes all empty whitespace found between tags. This is almost gauranteed to break your HTML unless you are very careful. nothing
- reduce_boolean_attributes Where allowed by the HTML5 specification, attributes such as 'disabled' and 'readonly' will have their value removed, so 'disabled="true" will simply become 'disabled'. This is generally a good option to turn on except when JavaScript relies on the values.

- **keep_pre** By default, htmlmin uses the special attribute pre to allow you to demarcate areas of HTML that should not be minified. It removes this attribute as it finds it. Setting this value to True tells htmlmin to leave the attribute in the output.
- pre_tags A list of tag names that should never be minified. You are free to change this list as you see fit, but you will probably want to include pre and textarea if you make any changes to the list. Note that <script> and <style> tags are never minimized.
- **pre_attr** Specifies the attribute that, when found in an HTML tag, indicates that the content of the tag should not be minified. Defaults to pre.

Returns A string containing the minified HTML.

If you are going to be minifying multiple HTML documents, each with the same settings, consider using Minifier.

```
 \begin{array}{ll} \textbf{class} \; \texttt{htmlmin.Minifier} \; (\textit{remove\_comments=False}, & \textit{remove\_empty\_space=False}, & \textit{remove\_empty\_space=False}, \\ & \textit{move\_all\_empty\_space=False}, & \textit{reduce\_boolean\_attributes=False}, \\ & & \underline{\textit{keep\_pre=False}, \textit{pre\_tags=(u'pre', u'textarea')}, \textit{pre\_attr='pre'})} \end{aligned}
```

An object that supports HTML Minification.

Options are passed into this class at initialization time and are then persisted across each use of the instance. If you are going to be minifying multiple peices of HTML, this will be more efficient than using htmlmin. minify.

See htmlmin.minify for an explanation of options.

```
minify(*input)
```

Runs HTML through the minifier in one pass.

Parameters input – HTML to be fed into the minimizer. Multiple chunks of HTML can be provided, and they are fed in sequentially as if they were concatenated.

Returns A string containing the minified HTML.

This is the simplest way to use an existing Minifier instance. This method takes in HTML and minfies it, returning the result. Note that this method resets the internal state of the parser before it does any work. If there is pending HTML in the buffers, it will be lost.

```
input (*input)
```

Feed more HTML into the input stream

Parameters input – HTML to be fed into the minimizer. Multiple chunks of HTML can be provided, and they are fed in sequentially as if they were concatenated. You can also call this method multiple times to achieve the same effect.

output

Retrieve the minified output generated thus far.

finalize()

Finishes current input HTML and returns mininified result.

This method flushes any remaining input HTML and returns the minified result. It resets the state of the internal parser in the process so that new HTML can be minified. Be sure to call this method before you reuse the Minifier instance on a new HTML document.

WSGI Middlware

```
class htmlmin.middleware.HTMLMinMiddleware(app, by_default=True, keep_header=False, de-
bug=False, **kwargs)
```

WSGI Middleware that minifies html on the way out.

Parameters

- by_default Specifies if minification should be turned on or off by default. Defaults to True.
- **keep_header** The middleware recognizes one custom HTTP header that can be used to turn minification on or off on a per-request basis: X-HTML-Min-Enable. Setting the header to true will turn minification on; anything else will turn minification off. If by_default is set to False, this header is how you would turn minification back on. The middleware, by default, removes the header from the output. Setting this to True leaves the header in tact.
- **debug** A quick setting to turn all minification off. The middleware is effectively bypassed.

This simple middleware minifies any HTML content that passes through it. Any additional keyword arguments beyond the three settings the middleware has are passed on to the internal minifier. The documentation for the options can be found under htmlmin.minify.

Decorator

```
htmlmin.decorator.htmlmin(*args, **kwargs)
Minifies HTML that is returned by a function.
```

A simple decorator that minifies the HTML output of any function that it decorates. It supports all the same options that htmlmin.minify has. With no options, it uses minify's default settings:

```
@htmlmin
def foobar():
    return ' minify me! '
```

or:

```
@htmlmin(remove_comments=True)
def foobar():
    return ' minify me! <!-- and remove me! -->'
```

htmlin is an HTML minifier that just works. It comes with safe defaults and an easily configurable set options. It cam turn this:

Into this:

```
<html><head><title>Hello, World!</title><body> How are <em>you</em> doing? </body></html>
```

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additional tags either globally name or by adding the custom pre attribute to a tag in your HTML. htmlmin will remove the pre attributes as it parses your HTML automatically.

It also includes a command-line tool for easy invocation and integration with existing workflows.

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	Install
To install via pip:	
pip install htmlmin	

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	CHAPTER 5
	Source Code
Source code is availble on github at https://github.com/mankyd/htmlmin:	
git clone git://github.com/mankyd/htmlmin.git	

CHAPTER 6

Features

- Safely minify HTML with either a function call or from the command line.
- Extend what elements can and cannot be minified.
- Intelligently remove whitespace completely or reduce to single spaces.
- Properly handles unclosed HTML5 tags.
- Optionally remove comments while marking some comments to keep.
- \bullet Simple function ${\tt decorator}$ to minify all function output.
- Simple WSGI middleware to minify web app output.
- Tested in both Python 2.7 and 3.2:

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