Usage

```
// define the html element to export
var element = document.getElementById('element-to-print');
// define optional configuration
var options = { filename: 'my-file.pdf'};

// create an instance of html2pdf class
var exporter = new html2pdf(element, options);
// download the pdf
exporter.getPdf(true).then((pdf) => { console.log('pdf downloaded!', pdf); });

// or download it directly without instancing the class object
options.source = element;
options.download = false;

html2pdf.getPdf(options).then((pdf) => { console.log(pdf.output('datauristring')); });
```

The options parameter

Name	Туре	Default	Description
source	Element	undefined	The HTML element to export to PDF (required when using static methods).
download	boolean	false	Should pdf file be automatically downloaded when <pre>getPdf()</pre> is called.
margin	number Of array	[10, 10, 10, 10]	PDF margin (in jsPDF units). Can be a single number, [vMargin, hMargin], or [top, left, bottom, right]
filename	string	'file.pdf'	The default filename of the exported PDF.
image	object	{type: 'jpeg', quality: 0.95}	The image type and quality used to generate the PDF. See the Extra Features section.
enableLinks	boolean	true	If enabled, PDF hyperlinks are automatically added ontop of all anchor tags.
html2canvas	object	{scale: 2, logging: false}	Configuration options sent directly to html2canvas (see here for usage).

For any issues please report them here.