Chapter 1

Sample Pier file

1.1 Chapter & Sections

A line starting with! becomes a chapter heading. Use multiple! to create sections and subsections

To refer to a section or chapter, put an anchor (equivalent to \label{chapterAndSections} in Latex) using the @chapterAndSections syntax on a *separate line*. Then, when you want to link to it (equivalent to \ref{chapterAndSections} in Latex), use the *chapterAndSections* syntax. Anchors are invisible and links will be rendered as: 1.1.

1.2 Paragraphs and framed paragraphs

An empty line starts a new paragraph.

An annotated paragraph starts a line with @@ followed by either todo or note. For example,

@@note this is a note annotation.

generates

Note

this is a note annotation.

And.

@@todo this is a todo annotation

generates a todo annotation that is not visible in the output.

1.3 Lists

1.3.1 Unordered lists

- -A block of lines.
- -where each line starts with ==-==
- -is transformed to a bulleted list, where each line is an entry.

generates

- · A block of lines,
- where each line starts with -
- is transformed to a bulleted list, where each line is an entry.

1.3.2 Ordered lists

```
#A block of lines,
#where each line starts with ==#==
#is transformed to an ordered list, where each line is an entry.
```

generates

- 1. A block of lines,
- 2. where each line starts with #
- 3. is transformed to an ordered list, where each line is an entry.

1.3.3 Description lists

Description lists are lists with labels:

```
;blue
:color of the sky
;red
:color of the fire
```

generates

blue

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color of the sky

red

color of the fire

1.3.4 List nesting

- Lists can also be nested.
- -#Thus, a line starting with ==-#==
- -#is an element of a bulleted list that is part of an ordered list.

generates

- Lists can also be nested.
 - 1. Thus, a line starting with -#
 - 2. is an element of a bulleted list that is part of an ordered list.

1.4 Formatting

There is some sugar for font formatting:

- To make something **bold**, write ""bold""
- To make something *italic*, write "italic"
- To make something monospaced, write ==monospaced==
- To make something strikethrough, write -strikethrough-
- To make something subscript, write @@subscript@@
- To make something superscript, write \tauserscript
- To make something underlined, write __underlined__

1.5 Tables

To create a table, start off the lines with | and separate the elements with |s. Each new line represents a new row of the table. Add a single! to let the cell become a table heading.

|!Language |!Coolness |Smalltalk | Hypra cool |Java | baaad

Language	Coolness
Smalltalk	Hypra cool
Java	baaad

The contents of cells can be aligned left, centered or aligned right by using |{, || or |} respectively.

```
||centered||centered
|{ left |} right || centered
```

generates

```
centered centered centered left right centered
```

1.6 Links

1.6.1 Internal Links and Anchors

To put an anchor (equivalent to \label in Latex), use the @anchorName syntax on a *separate line*. Then, when you want to link to it (equivalent to \ref in Latex), use the *anchorName* syntax. Anchors are invisible and links will be rendered as: 1.6.1.

1.6.2 External Links

To create links to externals resources, use the *Pharo>http://pharo-project.org/* syntax which is rendered as Pharo.

1.7 Pictures

To include a picture, use the syntax +caption>file://filename|parameters+: +Label of the picture>file://pier-logo.png|width=50|label=pierLogo+

generates Figure 1.1 (this reference has been generated using *pierL-ogo*).

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Figure 1.1: This is the label of the picture.

1.8 Scripts

\[[[foo bar \]]]		

generates

foo bar

If you want either a label (to reference the script later) or a caption (to give a nice title to the script), write the following:

```
\[[[label=script1|caption=My script that works foo bar \]]
```

which produces

Script 1.1: My script that works

foo bar

This script can then be referenced with *script1* (produces ??).

This is another script (referenced as ??), with no caption this time:

Script 1.2:

foo bar

1.9 Verbatim

If you want to include verbatim text into a page you must enclose it in {{{ and }}}}, otherwise Pier ensures that all text appears as you type it.

A good practice is to always specify for which kind of export the verbatim text must be outputted by starting the block with {{{latex: or {{{html: (for now only LaTeX and HTML are supported). For example, the following shows a formula, either using LaTeX or an image depending on the kind of export.

```
{{latex:
\begin{equation}
  \label{eq:1}
  \frac{1+\sqrt{2}}{2}
\end{equation}
}}}
{{{html:
  <img src="equation1.png" title="Equation 1"/>
}}}
```

This results in

$$\frac{1+\sqrt{2}}{2} \tag{1.1}$$

Take care: avoid terminating the verbatim text with a } as this will confuse the parser. So, don't write {{{begin{scriptsize}}}} but {{{begin{scriptsize}}}} instead.

1.10 Preformatted (less used)

To create a preformatted block, begin each line with =. A preformatted block uses equally spaced text so that spacing is preserved.

```
= this is preformatted text= this line as well
```

1.11 Commented lines

Lines that start with a % are considered comments and will be rendered as such in the output document (e.g., in HTML, such a line would be surrounded by <!- and ->).