After loading the package with

\usepackagememoize

we wrote

\memoizeset{memo dir}

and now, the memo (B2E679FB208DD0D53C20B5017B4A8DAA.memo.pdf) will appear in folder 2-memodir.memo.dir.



Most of user's interaction with Memoize is through macro \memoizeset. It can be used anywhere in the document, but some keys only make sense in the preamble. The effects of \memoizeset persist until the end of the TeX group.

The argument of $\mbox{\em memoizeset}$ is a pgfkeys keylist. In short:

- A keylist is a comma-separated list of <key>=<value> pairs, where the =<value> part is not always mandatory.
- In the keylist, spaces around keys and values are stripped away. Newlines inside a keylist are allowed, but empty lines are not.
- Characters ,, = and / have special meaning in a keylist. If you want to include one of them in the value, surround the value by braces, like this: <key>={<value>}

For details, see section 88 of the PGF/TikZ manual.