OutputInterface + const VERBOSITY_QUIET + const VERBOSITY_NORMAL + const VERBOSITY VERBOSE + const VERBOSITY_VERY VERBOSE + const VERBOSITY_DEBUG + const OUTPUT NORMAL + const OUTPUT_RAW const OUTPUT_PLAIN + write(\$messages, bool \$newline=false, int \$options=0) + writeln(\$messages, int \$options=0) + setVerbosity(int \$level) + getVerbosity() + isQuiet() + isVerbose() + isVeryVerbose() + isDebug() + setDecorated(bool \$decorated) + isDecorated() + setFormatter(OutputFormatter Interface \$formatter) + getFormatter() Output construct(?int \$verbosity=self::VERBOSIT` _NORMAL, bool \$decorated false, OutputFormatterInterface \$formatter=null) setFormatter(OutputFormatter Interface \$formatter) + getFormatter() + setDecorated(bool \$decorated) + isDecorated() + setVerbosity(int \$level) + getVerbosity() + isQuiet() + isVerbose() + isVeryVerbose() + isDebug() + writeln(\$messages, int \$options=self:: OUTPUT_NORMAL) + write(\$messages, bool \$newline=false, int \$options=self::OUTPUT_NORMAL) # doWrite(string \$message, bool \$newline)

TrimmedBufferOutput

construct(int \$maxLength,

?int \$verbosity=self::VERBOSITY
_NORMAL, bool \$decorated=false,
OutputFormatterInterface \$formatter=null)

+ fetch()

doWrite(string \$message, bool \$newline)