

Default values (Pascal):

Variables: iV_g , zV^{\wedge} , $\&i$

Keywords: **begin**, **while**, **__CPP__**

in math mode: $a + iV_g$

boolean values: WAHR, FALSCH, WAHR, FALSCH

After changing the boolean values with $\backslash pBoolValue\{yes\}\{no\}$:

boolean values: yes, no, yes, no

after changing the fonts with $\backslash pFonts\{\itshape\}\{sffamily\bfseries\}$:

Variables: iV_g , zV^{\wedge} , $\&i$

Keywords: **begin**, **while**, **__CPP__**

in math mode: $a + iV_g$

boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with $\backslash pFonts\{\ttfamily\}\{ttfamily\bfseries\}\{ttfamily\slshape\}$:

Variables: iV_g , zV^{\wedge} , $\&i$

Keywords: **begin**, **while**, **__CPP__**

in math mode: $a + iV_g$

boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with $\backslash pFonts\{\itshape\}\{bfseries\itshape\}$:

Variables: iV_g , zV^{\wedge} , $\&i$

Keywords: **begin**, **while**, **__CPP__**

in math mode: $a + iV_g$

boolean values: WAHR, FALSCH, WAHR, FALSCH

Without *italic correction*:

M M M M M. M. M. M. M.

Default values (C):

Variables: iV_g , zV^{\wedge} , $\&i$

Keywords: **begin**, **while**, **__CPP__**

in math mode: $a + iV_g$

boolean values: WAHR, FALSCH, WAHR, FALSCH

After changing the boolean values with $\backslash pBoolValue\{\texttt{yes}\}\{\texttt{no}\}$:

boolean values: yes, no, yes, no

after changing the fonts with \pFonts{\itshape}{\sffamily\bfseries}{}:

Variables: *iV_g*, *zV^*, *&i*
Keywords: *begin*, **while**, *_CPP_*
in math mode: *a + iV_g*
boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with \pFonts{\ttfamily}{\ttfamily\bfseries}{\ttfamily\slshape}{}:

Variables: *iV_g*, *zV^*, *&i*
Keywords: *begin*, **while**, *_CPP_*
in math mode: *a + iV_g*
boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with \pFonts{\itshape}{\bfseries\itshape}{}:

Variables: *iV_g*, *zV^*, *&i*
Keywords: *begin*, **while**, *_CPP_*
in math mode: *a + iV_g*
boolean values: WAHR, FALSCH, WAHR, FALSCH

Without *italic correction*:

M M M M M. M. M. M. M.

Default values (Java):

Variables: *iV_g*, *zV^*, *&i*
Keywords: *begin*, **while**, *_CPP_*
in math mode: *a + iV_g*
boolean values: WAHR, FALSCH, WAHR, FALSCH

After changing the boolean values with \pBoolValue{\texttt{yes}}{\texttt{no}}{}:

boolean values: yes, no, yes, no

after changing the fonts with \pFonts{\itshape}{\sffamily\bfseries}{}:

Variables: *iV_g*, *zV^*, *&i*
Keywords: *begin*, **while**, *_CPP_*
in math mode: *a + iV_g*
boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with \pFonts{\ttfamily}{\ttfamily\bfseries}{\ttfamily\slshape}{}:

Variables: *iV_g*, *zV^*, *&i*
Keywords: *begin*, **while**, *_CPP_*
in math mode: *a + iV_g*
boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with \pFonts{\itshape}{\bfseries\itshape}{}:

Variables: *iV_g*, *zV^*, *&i*

Keywords: *begin*, **while**, *--CPP--*

in math mode: *a + iV_g*

boolean values: WAHR, FALSCH, WAHR, FALSCH

Without *italic correction*:

M M M M M. M. M. M. M.

Default values (Python):

Variables: *iV_g*, *zV^*, *&i*

Keywords: *begin*, **while**, *--CPP--*

in math mode: *a + iV_g*

boolean values: WAHR, FALSCH, WAHR, FALSCH

After changing the boolean values with \pBoolValue{\texttt{yes}}{\texttt{no}}:

boolean values: yes, no, yes, no

after changing the fonts with \pFonts{\itshape}{\sffamily\bfseries}{}:

Variables: *iV_g*, *zV^*, *&i*

Keywords: *begin*, **while**, *--CPP--*

in math mode: *a + iV_g*

boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with \pFonts{\ttfamily}{\ttfamily\bfseries}{\ttfamily\slshape}:

Variables: *iV_g*, *zV^*, *&i*

Keywords: *begin*, **while**, *--CPP--*

in math mode: *a + iV_g*

boolean values: WAHR, FALSCH, WAHR, FALSCH

after changing the fonts with \pFonts{\itshape}{\bfseries\itshape}{}:

Variables: *iV_g*, *zV^*, *&i*

Keywords: *begin*, **while**, *--CPP--*

in math mode: *a + iV_g*

boolean values: WAHR, FALSCH, WAHR, FALSCH

Without *italic correction*:

M M M M M. M. M. M. M.