

## Default values (Pascal):

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{yes}{no}`:  
boolean values: yes, no, yes, no

**after changing the fonts with** `\pFonts{\itshape}{\sffamily\bfseries}{}`:  
Variables:  $iV_g$ ,  $zV^$ ,  $\mathcal{E}i$   
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:  $iV_g$ ,  $zV^$ ,  $\mathcal{E}i$   
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.

## Default values (C):

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:  $iV_g$ ,  $zV^$ ,  $\mathcal{E}i$

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:  $iV_g$ ,  $zV^$ ,  $\mathcal{E}i$

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.

## 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:  $iV_g$ ,  $zV^$ ,  $\mathcal{E}i$

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:  $iV_g$ ,  $zV^\wedge$ ,  $\mathcal{E}i$

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:  $iV_g$ ,  $zV^\wedge$ ,  $\&i$

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}{\sfseries\bfseries}{}`:

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

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:  $iV_g$ ,  $zV^\wedge$ ,  $\&i$

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:  $iV_g$ ,  $zV^\wedge$ ,  $\mathcal{E}i$

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.