Default values (Pascal):

```
Variables: iV_g, zV^, &i
   Keywords: begin, while, __CPP__
   in math mode: a + iV_g boolean values: true, false, true, false
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^{\hat{}}, \mathcal{E}i
   Keywords: begin, while, __CPP__
   in math mode: a + iV_g boolean values: true, false, true, false
after changing the fonts with \pFonts{\texttt{\ttfamily}}{\texttt{\ttfamily}}
   Variables: iV_g, zV^, &i
   Keywords: begin, while, __CPP__
   in math mode: a + iV_g boolean values: true, false, true, false
after changing the fonts with \pFonts{\itshape}{\bfseries\itshape}{\}:
   Variables: iV_{-}g, zV^{\hat{}}, &i
   Keywords: begin, while, \_-CPP\_-
   in math mode: a + iV_g boolean values: true, false, true, false
   Without italic correction: M M M 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^{\hat{}}, \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^{\hat{}}, \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. 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^{\hat{}}, \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^{\hat{}}, \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 . 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}}:

after changing the fonts with $\pFonts{\top}{\t$

Variables: iV_g , $zV^{\hat{}}$, $\mathcal{E}i$ 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: $iV_{-}g$, $zV^{\hat{}}$, &i

Keywords: begin, while, __CPP__

in math mode: $a + iV_g$ boolean values: WAHR, FALSCH, WAHR, FALSCH

Without italic correction: M $\,$ M