```
mem-
ber
pic-
ture,
overlay][fill=black](0,-
3pt)rectangle(3pt,0.8);
[RO][remember
pic-
ture,
overlay][fill=black](0,-
3pt)rectangle(3pt,0.8);
\mathbb{R}
plain
language = C++,
columns=flexible,
basewidth=0.6em,
ba-
\operatorname{sic-}
style=,
num-
bers=left,
num-
ber-
style=,
step-
num-
ber=1,
shows-
paces=false,
show-
stringspaces=false,
tab-
size=2,
frame=single,
ex-
tend-
\operatorname{ed}\text{-}
chars=true,
break-
lines{=}true,
in-
pu-
ten-
\operatorname{cod}-
ing=utf8x
mentstyle {=} blue
calc
[display]
0pt
re-
mem-
ber
pic-
ture,
over-
lay][fill=black!90!white]
(-
```

10pt,-

```
rect-
an-
gle
(3cm); [anchor=west, yshift=60pt, xshift=-
16pt]
white
;(Chi-
ne-
seTi-
tle)[anchor=west,xshift=12pt,yshift=]
white;(MidBar)[minimum
height=26pt,outer
sep=0,inner
sep=0,fill=black!10!white,xshift=4pt]
(Chi-
ne-
seTi-
tle.east)
black!10! white; (EnglishTitle)
[anchor=west,yshift=-
4pt]
at
(Mid-
Bar.east)
[rgb]0.9,0.9,0.9;
*0pt60pt40pt
[display]
1em[remember]
pic-
ture,
over-
lay](SecSymb)
an-
{\rm chor}{=}{\rm south}
west,yshift=8pt-
2pt,xshift=-
21pt+2pt,fill=black!90!white]
black!90!white;(SecSymb)
an-
chor=south
west,yshift=8pt,xshift=-
21pt,fill=black!70!white]
white; [anchor=west, xshift=4pt, yshift=-
1pt]
at
(Sec-
Symb.east)
1;
*0pt-
20pt0pt
mdftitle
mdf-
source
tikzprobL/.style=fill=black!20, rectangle, minimum
height=1.2
tikzbor-
der/.style=ultra
thick,color=black!50
sam-
pleprob-
le-
```

mouter-