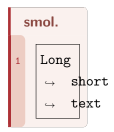
CHAPTER

ModifiedNewTCBListing

1.1 One Autowidth Option Selected

- (a) autowidth = title
 - (i) \l__listings_autowidth_title_dim <= \linewidthoutside</p>
 This box should be of width \l__listings_autowidth_title_dim



(ii) \l__listings_autowidth_title_dim > \linewidthoutside

This title should break and be of width \linewidthoutside

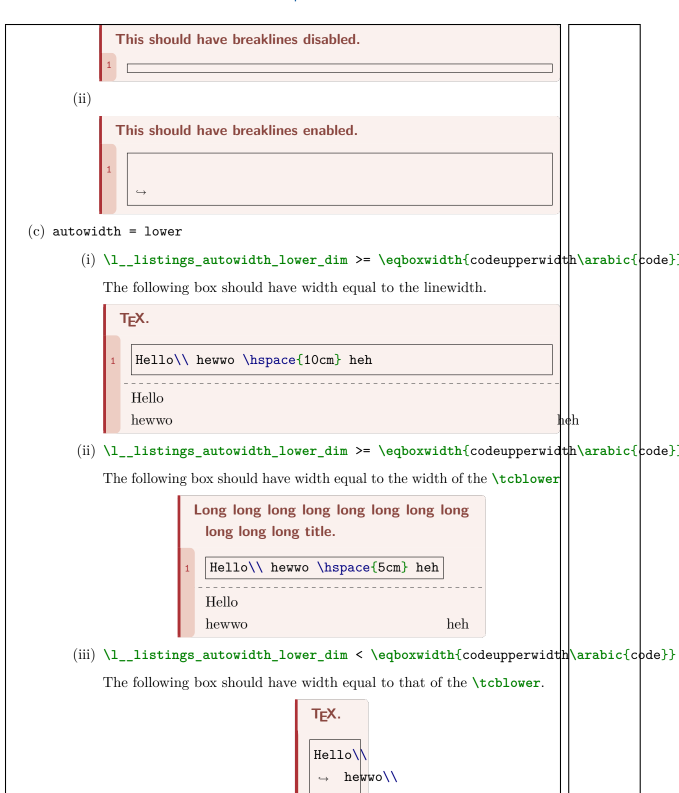
Long short text

(b) autowidth = upper

Julia.

1 \xdef\mywidth{\the\linewidth}\mywidth
2 \mywidth = 313.45552pt

(i)



heh

Hello hewwo heh

1.2 Two Autowidth Options Selected

- (a) autowidth = title + upper
 - (i) \l__listings_autowidth_title_dim <= \linewidthoutside

 This box should be of width \l__listings_autowidth_title_dim

smol.

1 Long short text

(ii) $\label{limits} listings_autowidth_title_dim > \\linewidthoutside$

This title should break and be of width \linewidthoutside

Long short text

(iii) i.

Julia.

1 \xdef\mywidth{\the\linewidth}\mywidth
2 \mywidth = 289.9374pt

ii.

This should have breaklines disabled.

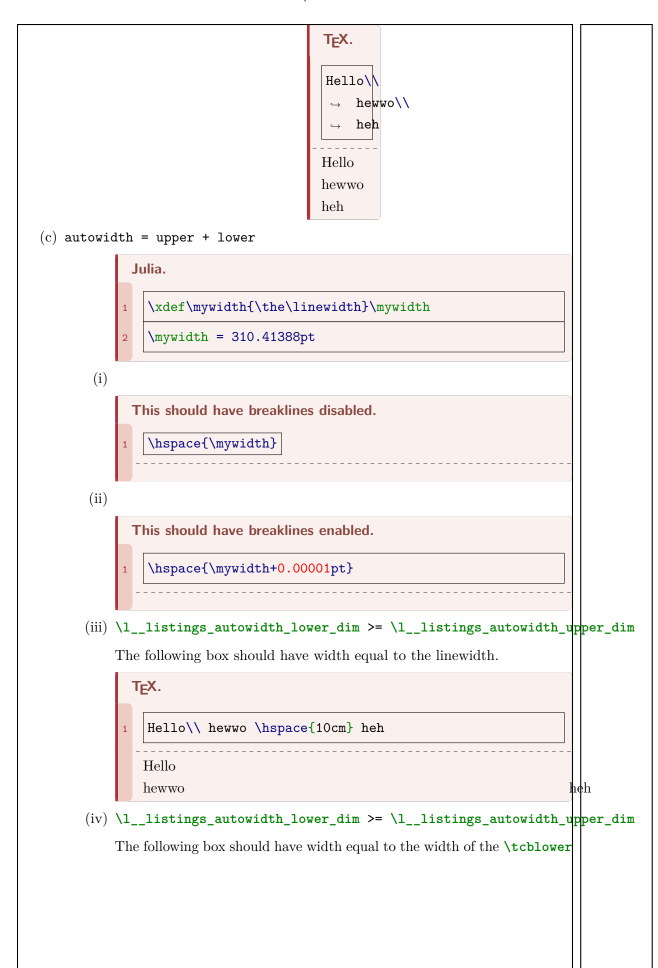
1

This should also have breaklines disabled (But the title should break).

iii.

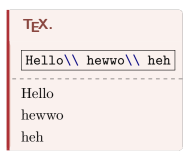
This should have breaklines enabled.

```
This should also have breaklines disabled (But the title should
                  break).
(b) autowidth = title + lower
       (i) \l__listings_autowidth_title_dim <= \linewidthoutside
          This box should be of width \l__listings_autowidth_title_dim
                                   Long short text
      (ii) \l__listings_autowidth_title_dim > \linewidthoutside
          This title should break and be of width \linewidthoutside
            long long long long long long long title.
               Long short text
      (iii) \l__listings_autowidth_lower_dim >= \eqboxwidth{codeupperwidth\arabic{code}}
          The following box should have width equal to the linewidth.
            T<sub>F</sub>X.
              Hello\\ hewwo \hspace{10cm} heh
              Hello
              hewwo
                                                                        heh
      (iv) \l__listings_autowidth_title_dim >= \l__listings_autowidth_lower_dim
                                                   \eqboxwidth{codeupperwidth\arabic{codeupperwidth}
          The following box should have width equal to the width of the title
                  Long long long long long long long long title.
                    Hello\\ hewwo \hspace{5cm} heh
                   Hello
                   hewwo
                                                    heh
      (v) \l__listings_autowidth_lower_dim < \eqboxwidth{codeupperwidth\arabic{code}}
          The following box should have width equal to that of the \tcblower.
```



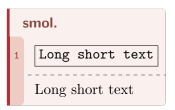
(v) \l__listings_autowidth_lower_dim < \l__listings_autowidth_upper_dim

The following box should have width equal to that of the width of the upper.



1.3 (All) Three Autowidth Options Selected

(a) \l__listings_autowidth_upper_dim >= \l__listings_autowidth_\title, lower_dim
This box should be of width \l__listings_autowidth_upper_dim

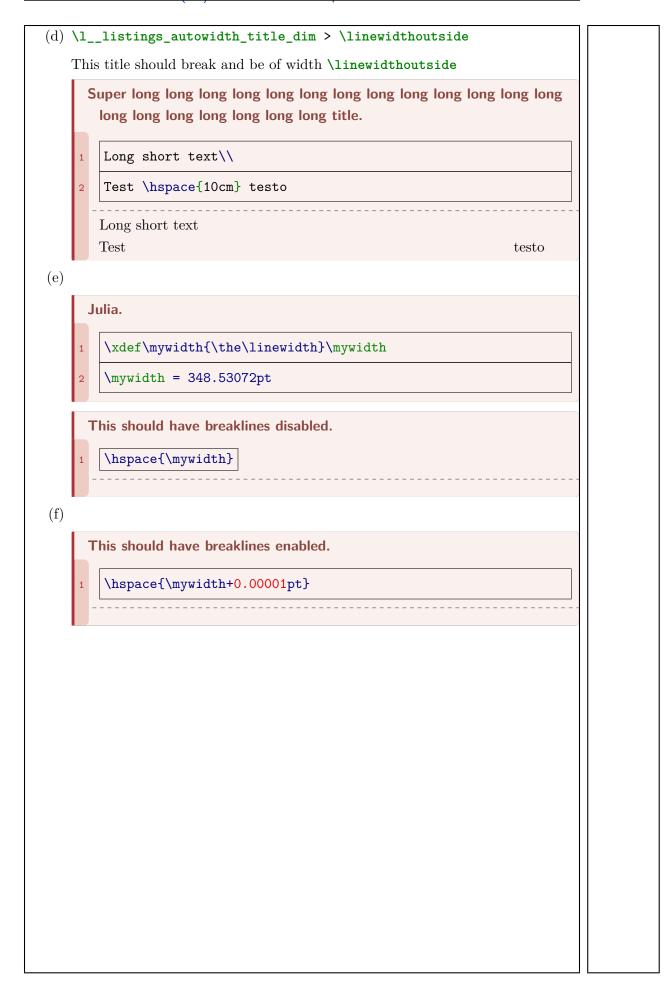


(b) \l__listings_autowidth_lower_dim >= \l__listings_autowidth_\title, upper_dim
This box should be of width \l__listings_autowidth_lower_dim

```
smol.

1 \hspace{10cm}
```

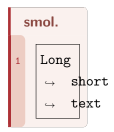
(c) \l__listings_autowidth_title_dim >= \l__listings_autowidth_\lambda upper, lower_dim
This title should break and be of width \linewidthoutside



ModifiedNewTCBInputListing

2.1 One Autowidth Option Selected

- (a) autowidth = title
 - (i) \l__listings_autowidth_title_dim <= \linewidthoutside</p>
 This box should be of width \l__listings_autowidth_title_dim



(ii) $\label{limits} limits = limits =$

This title should break and be of width \linewidthoutside

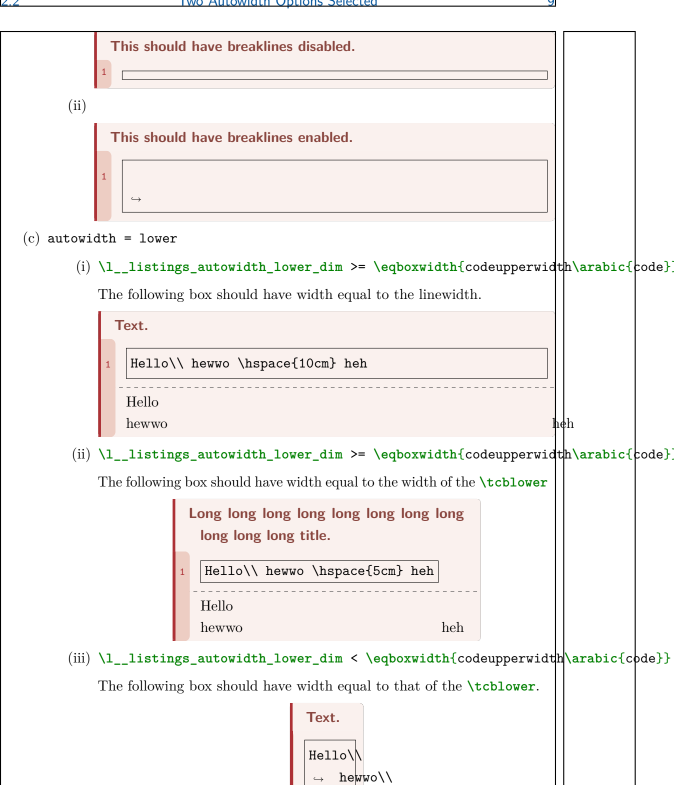
- Long short text
- (b) autowidth = upper

```
Text.

1  \xdef\mywidth{\the\linewidth}\mywidth

2  \mywidth = 313.45552pt
```

(i)



heh

Hello hewwo



(a) autowidth = title + upper

```
(i) \l__listings_autowidth_title_dim <= \linewidthoutside
          This box should be of width \l__listings_autowidth_title_dim
                                smol.
                                  Long short text
      (ii) \l__listings_autowidth_title_dim > \linewidthoutside
          This title should break and be of width \linewidthoutside
            long long long long long long title.
              Long short text
      (iii) i.
                Text.
                  \xdef\mywidth{\the\linewidth}\mywidth
                  \mbox{mywidth} = 289.9374pt
           ii.
                This should have breaklines disabled.
                This should also have breaklines disabled (But the title should
                 break).
          iii.
                This should have breaklines enabled.
                This should also have breaklines disabled (But the title should
                 break).
(b) autowidth = title + lower
       (i) \label{limits} limits_autowidth_title_dim <= \\linewidthoutside
```

```
This box should be of width \l_listings_autowidth_title_dim
                                smol.
                                  Long short text
      (ii) \l__listings_autowidth_title_dim > \linewidthoutside
          This title should break and be of width \linewidthoutside
            long long long long long long long title.
              Long short text
      (iii) \l__listings_autowidth_lower_dim >= \eqboxwidth{codeupperwidth\arabic{code}}
          The following box should have width equal to the linewidth.
            Text.
              Hello\\ hewwo \hspace{10cm} heh
             Hello
             hewwo
                                                                       heh
      (iv) \l__listings_autowidth_title_dim >= \l__listings_autowidth_lower_dim
                                             >= \eqboxwidth{codeupperwidth\arabic{codeupperwidth}
          The following box should have width equal to the width of the title
                 Long long long long long long long long title.
                   Hello\\ hewwo \hspace{5cm} heh
                   Hello
                   hewwo
                                                   heh
      (v) \l__listings_autowidth_lower_dim < \eqboxwidth{codeupperwidth\arabic{code}}
          The following box should have width equal to that of the \tcblower.
                                      Text.
                                      Hello\\
                                         hewwo\\
                                         heh
                                     Hello
                                     hewwo
                                     heh
(c) autowidth = upper + lower
```

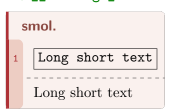
```
Text.
        \xdef\mywidth{\the\linewidth}\mywidth
         \mbox{mywidth} = 310.41388pt
 (i)
      This should have breaklines disabled.
         \hspace{\mywidth}
(ii)
      This should have breaklines enabled.
         \hspace{\mywidth+0.00001pt}
(iii) \l__listings_autowidth_lower_dim >= \l__listings_autowidth_upper_dim
    The following box should have width equal to the linewidth.
      Text.
        Hello\\ hewwo \hspace{10cm} heh
        Hello
        hewwo
(iv) \l__listings_autowidth_lower_dim >= \l__listings_autowidth_upper_dim
    The following box should have width equal to the width of the \tcblower
                 Long long long long long long long
                  long long long title.
                  Hello\\ hewwo \hspace{5cm} heh
                  Hello
                  hewwo
                                                     heh
(v) \l__listings_autowidth_lower_dim < \l__listings_autowidth_upper_dim
    The following box should have width equal to that of the width of
    the upper.
                          Text.
                          Hello\\ hewwo\\ heh
```

testo

Hello hewwo heh

2.3 (All) Three Autowidth Options Selected

(a) \l__listings_autowidth_upper_dim >= \l__listings_autowidth_\title, lower_dim
This box should be of width \l__listings_autowidth_upper_dim



(b) \l__listings_autowidth_lower_dim >= \l__listings_autowidth_\title, upper_dim
This box should be of width \l__listings_autowidth_lower_dim

```
smol.

1 \hspace{10cm}
```

(c) \l__listings_autowidth_title_dim >= \l__listings_autowidth_\upper, | lower_dim
This title should break and be of width \linewidthoutside

 $(d) \ \ \texttt{\linewidth_title_dim} \ \ \texttt{\linewidthoutside}$

This title should break and be of width \linewidthoutside

(e)

Long short text

Test

