

# title –a

formatting subtitle –a  
subtitle 2 –a

author1 –a with accents in name Téça  
author2 –a

In titlepage

< > " & ' ‘

“simple-double-three—four—”

code: ‘‘**simple-double--three---four----**’’

asis: “simple-double-three—four—”

strong: “**simple-double-three—four—**”

kbd: ‘‘*simple-double--three---four----*’’

“simple-double--three—four—”

@ " u ü @ " { U } Ü @ ~ n ñ @ ^ a â @ ' e é @ = o õ @ ' i ï @ ' { e } é @ ' { @dotless { i } } í  
@dotless { i } ı @dotless { j } j @ ' { @ = E } ` E @ l { } ł @ , { @ ' C } Ć @ , c ç @ , c @ " u ü

@U{0075} u

@\*

@ followed by a space @ followed by a tab @ followed by a new line @- @:

@! ! @? ? @. . @@ @ @ } @ { { @/

foo vs. bar. colon :And something else. semi colon ;. And ? ?. Now ! !@ but , ,

@TeX T<sub>E</sub>X @LaTeX L<sup>A</sup>T<sub>E</sub>X @bullet • @copyright © @dots ... @enddots ...

@equiv ≡ @error error @expansion ↦ @minus - @point ★ @print ↯ @result

⇒ @today August 14, 2022

@aa â @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss š @l ł @L Ł

@DH Ð @TH Þ @dh ð @th þ

@exclamdown ¡ @questiondown ¿ @pounds £ @registeredsymbol ® @ordf <sup>a</sup>

@ordm <sup>o</sup> @comma , @quotedblleft “ @quotedblright ” @quoteleft ‘ @quoteright ’

@quotedblbase „ @quotesinglbase , @guillemetleft « @guillemetright » @guille-

motleft « @guillemotright » @guilsinglleft < @guilsinglright >

@textdegree ° @euro € @arrow → @leq ≤ @geq ≥ @tie a b

@acronym{--a,an acronym} –a (an acronym) @acronym{--a} –a @abbr{@'E--.

@comma{}A., @'Etude Autonome } É–. ,A. (Étude Autonome) @abbr{@'E--.

@comma{}A.} É- ,A. @asis{--a} -a @b{--a} -a @cite{--a} -a @code{--a}  
 --a @command{--a} --a @dfn{--a} -a @dmn{--a} -a @email{--a,--b} -b  
 @email{,--b} -b @email{--a} --a @emph{--a} -a @env{--a} --a @file{--a}  
 --a @i{--a} -a @kbd{--a} --a @key{--a} --a @math{--a {\frac{1}{2}}}  
 @minus{}} --a $\frac{1}{2}$ - @option{--a} --a @r{--a} -a @samp{--a} '---a' @sc{--a}  
 -A @strong{--a} -a @t{--a} --a @sansserif{--a} -a @slanted{--a} -a  
 @titlefont{--a} —**a** @indicateurl{--a} '---a' @uref{--a,--b} -b (--a)  
 @uref{--a} --a @uref{,--b} -b @uref{--a,--b,--c} -c @uref{,--b,--c} -  
 c @uref{--a,,--c} -c @uref{,,--c} -c @url{--a,--b} -b (--a) @url{--a,  
 --a @url{,--b} -b @var{--a} -a @verb{:-a:} --a @verb{:a < & @ % "  
 -- b:} a < & @ % " -- b @w{a a a a a a a a a a a a a a a a a a  
 a  
 @H{a} ã @H{--a} ¨-a @dotaccent{a} à @dotaccent{--a} ¨-a @ringaccent{a} â  
 @ringaccent{--a} ¨-a @tieaccent{a} â @tieaccent{--a} ^-a @u{a} ä @u{--a}  
 ¨-a @ubaraccent{a} ą @ubaraccent{--a} -a @udotaccent{a} ą @udotaccent{--a}  
 -a @v{a} ä @v{--a} ¨-a @,{c} ç @,{--c} ;-c @ogonek{a} ą @ogonek{--a} -ą  
 a@sup{h}@sub{1} a<sup>h</sup><sub>1</sub> @footnote{in footnote} <sup>1</sup> @footnote{in footnote2}  
<sub>2</sub>

@sp 2

@page

---



---

<sup>1</sup>in footnote  
<sup>2</sup>in footnote2

need 1002

@clicksequence{click @click{} A} click → A After clickstyle ⇒ @clicksequence{click @click{} A} click ⇒ A

*disp - -laymath*
$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

“simple – double – –three – – – four – – – –”aa“simple–double––three––four––––”

*ıȝȝaaȝaȝ<sup>h</sup> !@*{August14,2022

→ *u* • © . . . . . ≡ error ↦ – † ⇒ ÅæœÆƎøØßŁÐÞȝŁ<sup>ao</sup>,

“”‘’ „,«»«»‹›€ → ≤ ≥

**b***irscsansserifslanted*

*default kbinputstyle*

*vtable i--tem default kbinputstyle*

*in example default kbinputstyle*

*vtable i--tem in example default kbinputstyle*

*code kbinputstyle*

*vtable i--tem code kbinputstyle*

*in example code kbinputstyle*

*vtable i--tem in example code kbinputstyle*

*example kbinputstyle*

*vtable i--tem example kbinputstyle*

*in example example kbinputstyle*

vtable i--tem in example example kbinputstyle

*distinct kbinputstyle*

vtable i--tem *distinct kbinputstyle*

*in example distinct kbinputstyle*

vtable i--tem *in example distinct kbinputstyle*

A quot—ation

**Note:** A Note

**note:** A note

**Caution:** Caution

**Important:** Important

**Tip:** a Tip

**Warning:** a Warning.

**something é T<sub>E</sub>X:** The something é T<sub>E</sub>X is here.

**@ at the end of line :** A @ at the end of the @quotation line.

**something, other thing:** something, other thing

**Note, the note:** Note, the note

**Empty:**

:

:

aaa quotation

— *quotation author*

indent in quotation

exdentd quotation line and dash — in quotation

Not exdentd followed by exdentd  
exdentd quotation line

exdentd quotation line  
Followed by not exdentd

quotation1  
in exdentd protected eol  
following  
in exdentd a @\*  
and following  
after exdentd

A small quot—ation

**Note:** A small Note

**something, other thing:** something, other thing

- i-temize

+ i-tem +

- b-ullet

- minu-s

*after emph* e-mph item

- a-n itemize line i-tem 1

- a-n itemize line i-tem 2

with w a-b

with w c-d

on a line line w a-b

on a line line with w c-d

1. e-numerate

3. first third

4. second third

a. e-numerate

c. first c

d. second c

```
mu-litable headitem          another tab
mu-litable item              multitable tab
mu-litable item 2            multitable tab 2
lone mu-litable item
truc                          bidule
e--xample  some
    text
example one arg
example two args
example three args
example four args
example five args
The something é TX is here.
A @ at the end of the @example line.
example with empty args
example with empty and non empty args mix
Exam---ple
```

Other li—ne

```
not exdented
```

exdented and dash — in example

```
Not exdented one
```

exdented two

```
Not exdented two
```

```
Example  Hoho.
```

```
Nested Other line
```

exdented nested other line

```
s--mallexample
```

```
@noindent after smallexample.
```

```
$ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/'
```

```
$ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.sub?rev=HEAD&content-type=text/pl'
```

Less recent versions are also present.

```
d-isplay
```

```
s-malldisplay
```

```
l--isp
```

```
s--malllisp
```

f-oramat

s-mallformat

d--effn\_name *a-rguments...*

[c-ategory]

```
d-effn
```

de--ffn\_name *ar-guments more args even more so*

[cate-gory]

def-fn	
<i>i a g</i>	[fset]
truc	[cmde]
log trap	[Command]
log trap1	[Command]
log trap2	[Command]
id ule <i>truc</i>	[cmde]
id 'i' ule <i>truc</i>	[cmde2]
	[]
machin	[]
bidule machin	[]
machin	[truc]
	[truc]
<i>followed by a comment</i>	[truc]
	[]
<i>a b c d e f g h i</i>	[truc]
deffnx <i>before end deffn</i>	[truc]
deffn	[empty]
deffn <i>with deffnx</i>	[empty]
deffnx	[empty]
<i>i a g</i>	[fset]
truc	[cmde]
text in def item for second def item	
d--efvr_name	[c-ategory]
d-efvr	
n--ame <i>a-rguments...</i>	[c-ategory]
d-effn	
n--ame	[c-ategory]
d-effn no arg	
t--ype d--eftypefn_name <i>a--rguments...</i>	[c-ategory]
d-eftypefn	
t--ype d--eftypefn_name	[c-ategory]
d-eftypefn no arg	
t--ype d--eftypeop_name	[c-ategory on c--lass]
<i>a--rguments...</i>	
d-eftypeop	
t--ype d--eftypeop_name	[c-ategory on c--lass]
d-eftypeop no arg	
t--ype d--eftypevr_name	[c-ategory]

d-etypevr	
d--efcv_name d-efcv	[c-ategrory of c--lass]
d--efcv_name <i>a-rguments...</i> d-efcv with arguments	[c-ategrory of c--lass]
t--type d--etypecv_name d-etypecv	[c-ategrory of c--lass]
t--type d--etypecv_name a--rguments... d-etypecv with arguments	[c-ategrory of c--lass]
d--efop_name <i>a-rguments...</i> d-efop	[c-ategrory on c--lass]
d--efop_name d-efop no arg	[c-ategrory on c--lass]
d--eftp_name <i>a-ttributes...</i> d-eftp	[c-ategrory]
d--efun_name <i>a-rguments...</i> d-efun	[Function]
d--efmac_name <i>a-rguments...</i> d-efmac	[Macro]
d--efspec_name <i>a-rguments...</i> d-efspec	[Special Form]
d--efvar_name d-efvar	[Variable]
d--efvar_name <i>arg-var arg-var1</i> d-efvar with args	[Variable]
d--efopt_name d-efopt	[User Option]
t--type d--etypefun_name a--rguments... d-etypefun	[Function]
t--type d--etypevar_name d-etypevar	[Variable]
d--efivar_name	[Instance Variable of c--lass]



```

d-efivar

t--type d--eftypeivar_name          [Instance Variable of c--lass]
d-eftypeivar

d--efmethod_name a--rguments...      [Method on c--lass]
d-efmethod

t--type d--eftypemethod_name         [Method on c--lass]
a--rguments...
d-eftypemethod

data-type2                           [Function]
name2 arguments2...
aaa2

t--type2                             [c-ategory2]
d--eftypefn_name2
d-eftypefn no arg2

t--type2                             [c-ategory2 on c--lass2]
d--eftypeop_name2 a--rguments2...
d-eftypeop2

t--type2                             [c-ategory2 on c--lass2]
d--eftypeop_name2
d-eftypeop no arg2

t--type2 d--eftypecv_name2           [c-ategory2 of c--lass2]
d-eftypecv2

t--type2 d--eftypecv_name2           [c-ategory2 of c--lass2]
a--rguments2...
d-eftypecv with arguments2

arg2                                  [fun2]
fff2

```

@xref{c---hapter@@, cross r---ef name@@, t---itle@@, file n---ame@@, ma---nual@@} See Section “t—itle@” in *ma—nual@*. @ref{chapter, cross ref name, title, file name, manual} Section “title” in *manual* @pxref{chapter, cross ref name, title, file name, manual} see Section “title” in *manual* @inforef{chapter, cross ref name, file name} Section “chapter” in file name

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chapter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2 @ref{s--ect@comma{ion}} Section 1.1 [s-ect,ion], page 49

@ref{s--ect@comma{ion}, a @comma{}} in cross ref, a comma@comma{} in title, a comma@comma{} in file, a @comma{} in manual name }Section “a comma, in title” in a , in *manual name*

`@ref{chapter,cross ref name}` Chapter 1 [chapter], page 2 `@ref{chapter,,title}`  
Chapter 1 [title], page 2 `@ref{chapter,,,file name}` Section “chapter” in file  
name `@ref{chapter,,,manual}` Section “chapter” in *manual* `@ref{chapter,cross`  
`ref name,title,}` Chapter 1 [title], page 2 `@ref{chapter,cross ref name,,file`  
name} Section “chapter” in file name `@ref{chapter,cross ref name,,,manual}`  
Section “chapter” in *manual* `@ref{chapter,cross ref name,title,file name}`  
Section “title” in file name `@ref{chapter,cross ref name,title,,manual}`  
Section “title” in *manual* `@ref{chapter,cross ref name,title, file name,`  
`manual}` Section “title” in *manual* `@ref{chapter,,title,file name}` Section  
“title” in file name `@ref{chapter,,title,,manual}` Section “title” in *manual*  
`@ref{chapter,,title, file name, manual}` Section “title” in *manual* `@ref{chapter,,,file`  
name,*manual*} Section “chapter” in *manual*

`@ref{(pman)anode,cross ref name}` (pman)anode `@ref{(pman)anode,,title}`  
title `@ref{(pman)anode,,,file name}` Section “(pman)anode” in file name  
`@ref{(pman)anode,,,manual}` Section “(pman)anode” in *manual* `@ref{(pman)anode,cross`  
`ref name,title,}` title `@ref{(pman)anode,cross ref name,,file name}` Sec-  
tion “(pman)anode” in file name `@ref{(pman)anode,cross ref name,,,manual}`  
Section “(pman)anode” in *manual* `@ref{(pman)anode,cross ref name,title,file`  
name} Section “title” in file name `@ref{(pman)anode,cross ref name,title,,manual}`  
Section “title” in *manual* `@ref{(pman)anode,cross ref name,title, file`  
name, *manual*} Section “title” in *manual* `@ref{(pman)anode,,title,file name}`  
Section “title” in file name `@ref{(pman)anode,,title,,manual}` Section “ti-  
tle” in *manual* `@ref{(pman)anode,,title, file name, manual}` Section “ti-  
tle” in *manual* `@ref{(pman)anode,,,file name,manual}` Section “(pman)anode”  
in *manual*

`@inforef{chapter, cross ref name, file name}` Section “chapter” in file  
name `@inforef{chapter}` chapter `@inforef{chapter, cross ref name}` chap-  
ter `@inforef{chapter,,file name}` Section “chapter” in file name `@inforef{node,`  
`cross ref name, file name}` Section “node” in file name `@inforef{node}`  
node `@inforef{node, cross ref name}` node `@inforef{node,,file name}`  
Section “node” in file name `@inforef{chapter, cross ref name, file name,`  
`spurious arg}` Section “chapter” in file name, spurious arg

`@inforef{s--ect@comma{}}ion, a @comma{}` in cross ref, a comma`@comma{}`  
in file} Section “s-ect,ion” in a comma, in file  
‘Chapter 1 [chapter], page 2’.

Section “title with uref2 uref2 (`href://http/myhost.com/index2.html`)” in  
*printed manual with uref4 uref4 (`href://http/myhost.com/index4.html`)*  
Chapter 1 [title with uref2 uref2 (`href://http/myhost.com/index2.html`)],  
page 2

**a-strong**

l-ine

a-asis

b

l-ine

*a*

*b*

l-ine

Title

a--code

Value-table code

Title

'a--samp'

'a2--samp'

Value-table samp

c-artouche

f-lushleft more text

f-lushright more text

ce-ntered line

r-raggedright more text

\input texinfo @c -\*-texinfo-\*-

@c this file is used in tests in @verbatiminclude but not converted

@setfilename simplest.info

@node Top

This is a very simple texi manual @ <>.

@bye

in verbatim ''

$$\frac{a<b\texttt{tex} \quad \texttt{code} \quad \text{“}}{b}$$

# majorheading

## chapheading

### heading

#### subheading

##### subsubheading

```
@acronym{--a,an accronym @comma{} @enddots{}} --a (an accronym , ...)
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-. ,A. (Étude-
, Autonome) @abbr{@'E--. @comma{}A.} É-. ,A.
    @math{--a@minus{} {\frac{1}{2}}}} -- a -  $\frac{1}{2}$ 
    Somehow invalid use of @,:
@, ,
@,@"u ,ü
    Invalid use of @':
@' '
@'@"u ´ü
    @|
    @dotless{truc} truc @dotless{ij} ij @dotless{--a} --a @dotless{a} a
    @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
@U{FFFFFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFFFF @U{110000},
value just beyond Unicode U+110000
    @TeX, but without brace TEX@# #
@w{--a} --a
@image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
```

**author**

$\ddot{u}\ddot{U}\tilde{n}\hat{a}\acute{e}\grave{o}\grave{i}\acute{e}\grave{E}\grave{C}\grave{C}\grave{a}\grave{a}\grave{a}\grave{a}\grave{a}?$

$TeXLaTeX \star \text{\AA}^{\circ}$

t

e–mph item

after emph e–mph item

- a–n itemize line i–tem 1
- a–n itemize line i–tem 2

without brace w a–b

without brace w c–d

a  
l–ine

a–missing style formatting  
l–ine

a  
b  
l–ine

<b>machin</b>	<i>bidule chose and</i>	[fun]
<b>machin</b>	<i>bidule chose and after</i>	[truc]
<b>machin</b>	<i>bidule chose and</i>	[truc]
<b>machin</b>	<i>bidule chose and and after</i>	[truc]
<b>followed</b>	<i>by a comment</i>	[truc]

Various deff lines

after a deff item

invalid a g

[truc]  
[fsetinv]  
[id 'i' ule]  
[aaa]  
[]  
[truc]

g-roupe

@ref{node} node

@ref{,cross ref name} @ref{,,title} title @ref{,,,file name} file  
name @ref{,,,manual} manual @ref{node,cross ref name} node @ref{node,,title}  
title @ref{node,,,file name} Section "node" in file name @ref{node,,,manual}  
Section "node" in manual @ref{node,cross ref name,title,} title @ref{node,cross  
ref name,,,file name} Section "node" in file name @ref{node,cross ref  
name,,,manual} Section "node" in manual @ref{node,cross ref name,title,file  
name} Section "title" in file name @ref{node,cross ref name,title,,manual}  
Section "title" in manual @ref{node,cross ref name,title, file name, manual}  
Section "title" in manual @ref{node,,title,file name} Section "title" in file  
name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title,  
file name, manual} Section "title" in manual @ref{node,,title, file name,  
manual} Section "title" in manual @ref{node,,,file name,manual} Section  
"node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file  
name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref  
name,title,file name} Section "title" in file name @ref{,cross ref name,title,,manual}  
Section "title" in manual @ref{,cross ref name,title, file name, manual}  
Section "title" in manual @ref{,,title,file name} Section "title" in file  
name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file  
name, manual} Section "title" in manual @ref{,,,file name,manual} manual  
@inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross  
ref name, file name} file name @inforef{}

Insercopying in titlepage In copying

< > " & ' ‘

“simple-double-three—four—”

code: ‘ ‘simple-double--three---four----’ ’

asis: “simple-double-three—four—”

strong: “**simple-double-three—four—**”

kbd: ‘ ‘*simple-double--three---four----*’ ’

“simple-double--three—four—”

@ " u ü @ "{U} Ü @ ~ n ñ @ ^ a â @ ' e é @ = o õ @ ' i ì @ ' {e} é @ ' { @dotless{i} } í  
@dotless{i} ı @dotless{j} j @ ' { @=E } ` E @ l { } l @ , { @'C } Ć @ , c ç @ , c @ " u ş ü

@U{0075} u

@\*

@ followed by a space @ followed by a tab @ followed by a new line @- @:

@! ! @? ? @. . @@ @ @} } @{ { @/

foo vs. bar. colon :And something else. semi colon ;. And ? ?. Now ! !@  
but , ,

@TeX T<sub>E</sub>X @LaTeX L<sup>A</sup>T<sub>E</sub>X @bullet • @copyright © @dots ... @enddots ...  
@equiv ≡ @error [error] @expansion ↦ @minus - @point ★ @print ↯ @result  
⇒ @today August 14, 2022

@aa â @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss š @l ł @L Ł  
@DH Ð @TH Þ @dh ð @th þ

@exclamdown ¡ @questiondown ¿ @pounds £ @registeredsymbol ® @ordf  
<sup>a</sup> @ordm <sup>o</sup> @comma , @quotedblleft “ @quotedblright ” @quoteleft ‘ @quo-  
teright ’ @quotedblbase „ @quotesinglbase , @guillemetleft « @guillemetright »  
@guillemotleft « @guillemotright » @guilsinglleft ‹ @guilsinglright ›

@textdegree ° @euro € @arrow → @leq ≤ @geq ≥ @tie a b

@acronym{--a,an acronym}--a (an acronym) @acronym{--a}--a @abbr{@'E--.

@comma{A., @'Etude Autonome } É-. ,A. (Étude Autonome) @abbr{@'E--.

@comma{A.} É-. ,A. @asis{--a} --a @b{--a} --a @cite{--a} --a @code{--a}

--a @command{--a} --a @dfn{--a} --a @dmn{--a} --a @email{--a,--b} -b

@email{,--b} -b @email{--a} --a @emph{--a} --a @env{--a} --a @file{--a}

--a @i{--a} --a @kbd{--a} --a @key{--a} --a @math{--a} {\frac{1}{2}}

@minus{}} --a <sup>1</sup>/<sub>2</sub> - @option{--a} --a @r{--a} --a @samp{--a} '--a' @sc{--a}

-A @strong{--a} --a @t{--a} --a @sansserif{--a} --a @slanted{--a} --a

@titlefont{--a} —**a** @indicateurl{--a} '--a' @uref{--a,--b} -b (--a)

@uref{--a} --a @uref{,--b} -b @uref{--a,--b,--c} -c @uref{,--b,--c} -

c @uref{--a,--c} -c @uref{,--c} -c @url{--a,--b} -b (--a) @url{--a,}

--a @url{,--b} -b @var{--a} --a @verb{--a:} --a @verb{a < & @ % "

-- b:) a < & @ % " -- b @w{a a

a a

@H{a} á @H{--a} ¨-a @dotaccent{a} à @dotaccent{--a} ¨-a @ringaccent{a} â

@ringaccent{--a} ¨-a @tieaccent{a} ä @tieaccent{--a} ¨-a @u{a} ä @u{--a}

¨-a @ubaraccent{a} ¨ @ubaraccent{--a} --a @udotaccent{a} ¨ @udotaccent{--a}

--a @v{a} ä @v{--a} ¨-a @, {c} ç @, {--c} ; -c @ogonek{a} ą @ogonek{--a} --ą

a@sup{h}@sub{1} a<sup>h</sup><sub>1</sub> @footnote{in footnote} <sup>3</sup> @footnote{in footnote2}

<sup>4</sup>

@sp 2

@page

---

<sup>3</sup>in footnote

<sup>4</sup>in footnote2

need 1002

@clicksequence{click @click{} A} click → A After clickstyle ⇒ @clicksequence{click @click{} A} click ⇒ A

*disp - -lay*
$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

“simple – double – –three – – – four – – – –”aa“simple–double––three–––four––––”

*ıjłçaaqđ<sup>h</sup> !@*{August14,2022

→ *u* • © . . . . . ≡ error ↦ − ⊥ ⇒ ÅæœÆƎøŒ℔Ðþj<sub>i</sub>ℒ<sup>ao</sup>,

“”‘„,«»«»‹›€ → ≤ ≥

**b***rscsansserifslanted*

*default kbinputstyle*

*vtable i--tem default kbinputstyle*

*in example default kbinputstyle*

*vtable i--tem in example default kbinputstyle*

*code kbinputstyle*

*vtable i--tem code kbinputstyle*

*in example code kbinputstyle*

*vtable i--tem in example code kbinputstyle*

*example kbinputstyle*

*vtable i--tem example kbinputstyle*

*in example example kbinputstyle*



vtable i--tem in example example kbinputstyle

*distinct kbinputstyle*

vtable i--tem *distinct kbinputstyle*

*in example distinct kbinputstyle*

vtable i--tem in example *distinct kbinputstyle*

A quotation

**Note:** A Note

**note:** A note

**Caution:** Caution

**Important:** Important

**Tip:** a Tip

**Warning:** a Warning.

**something é T<sub>E</sub>X:** The something é T<sub>E</sub>X is here.

**@ at the end of line :** A @ at the end of the @quotation line.

**something, other thing:** something, other thing

**Note, the note:** Note, the note

**Empty:**

:

:

aaa quotation

— *quotation author*

indent in quotation

exdent ed quotation line and dash — in quotation

Not exdent ed followed by exdent ed  
exdent ed quotation line

exdent ed quotation line  
Followed by not exdent ed

quotation1  
in exdent ed protected eol  
following  
in exdent ed a @\*  
and following  
after exdent ed

A small quot—ation

**Note:** A small Note

**something, other thing:** something, other thing

- i-temize

+ i-tem +

- b-ullet

- minu-s

*after emph* e-mph item

- a-n itemize line i-tem 1

- a-n itemize line i-tem 2

with w a-b

with w c-d

on a line line w a-b

on a line line with w c-d

1. e-numerate

3. first third

4. second third

a. e-numerate

c. first c

d. second c

```
mu-litable headitem          another tab
mu-litable item              multitable tab
mu-litable item 2            multitable tab 2
lone mu-litable item
truc                          bidual
e--xample  some
    text
example one arg
example two args
example three args
example four args
example five args
The something é TeX is here.
A @ at the end of the @example line.
example with empty args
example with empty and non empty args mix
Exam---ple
```

Other li—ne

```
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example  Hoho.
    Nested Other line
exdented nested other line
```

```
s--mallexample
@noindent after smallexample.
$ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/plain'
$ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.sub?rev=HEAD&content-type=text/plain'
```

Less recent versions are also present.

```
d-isplay
s-malldisplay
l--isp
s--mallisp
```

f-orat  
s-mallformat

d--effn\_name *a-rguments...*  
d-effn

[c-ategory]

de--ffn\_name *ar-guments more args even more so*

[cate-gory]

def-fn	
<i>i a g</i>	[fset]
truc	[cmde]
log trap	[Command]
log trap1	[Command]
log trap2	[Command]
id ule <i>truc</i>	[cmde]
id 'i' ule <i>truc</i>	[cmde2]
	[]
machin	[]
bidule machin	[]
machin	[truc]
	[truc]
followed <i>by a comment</i>	[truc]
	[]
<i>a b c d e f g h i</i>	[truc]
deffnx <i>before end deffn</i>	[truc]
deffn	[empty]
deffn <i>with deffnx</i>	[empty]
deffnx	[empty]
<i>i a g</i>	[fset]
truc	[cmde]
text in def item for second def item	
d--efvr_name	[c-ategy]
d-efvr	
n--ame <i>a-rguments...</i>	[c-ategy]
d-effn	
n--ame	[c-ategy]
d-effn no arg	
t--ype d--eftypefn_name <i>a--rguments...</i>	[c-ategy]
d-efypefn	
t--ype d--eftypefn_name	[c-ategy]
d-efypefn no arg	
t--ype d--eftypeop_name	[c-ategy on c--lass]
<i>a--rguments...</i>	
d-efypeop	
t--ype d--eftypeop_name	[c-ategy on c--lass]
d-efypeop no arg	
t--ype d--eftypevr_name	[c-ategy]

d-efypevr	
d--efcv_name d-efcv	[c-ategory of c--lass]
d--efcv_name <i>a-rguments...</i> d-efcv with arguments	[c-ategory of c--lass]
t--type d--eftypecv_name d-efypecv	[c-ategory of c--lass]
t--type d--eftypecv_name <i>a--rguments...</i> d-efypecv with arguments	[c-ategory of c--lass]
d--efop_name <i>a-rguments...</i> d-efop	[c-ategory on c--lass]
d--efop_name d-efop no arg	[c-ategory on c--lass]
d--eftp_name <i>a-ttributes...</i> d-eftp	[c-ategory]
d--efun_name <i>a-rguments...</i> d-efun	[Function]
d--efmac_name <i>a-rguments...</i> d-efmac	[Macro]
d--efspec_name <i>a-rguments...</i> d-efspec	[Special Form]
d--efvar_name d-efvar	[Variable]
d--efvar_name <i>arg-var arg-var1</i> d-efvar with args	[Variable]
d--efopt_name d-efopt	[User Option]
t--type d--eftypefun_name <i>a--rguments...</i> d-efypefun	[Function]
t--type d--eftypevar_name d-efypevar	[Variable]
d--efivar_name	[Instance Variable of c--lass]

```

d-efivar

t--type d--eftypeivar_name          [Instance Variable of c--lass]
d-eftypeivar

d--efmethod_name a-rguments...      [Method on c--lass]
d-efmethod

t--type d--eftypemethod_name        [Method on c--lass]
a--rguments...
d-eftypemethod

data-type2                          [Function]
name2 arguments2...
aaa2

t--type2                            [c-ategy2]
d--eftypefn_name2
d-eftypefn no arg2

t--type2                            [c-ategy2 on c--lass2]
d--eftypeop_name2 a--rguments2...
d-eftypeop2

t--type2                            [c-ategy2 on c--lass2]
d--eftypeop_name2
d-eftypeop no arg2

t--type2 d--eftypecv_name2          [c-ategy2 of c--lass2]
d-eftypecv2

t--type2 d--eftypecv_name2          [c-ategy2 of c--lass2]
a--rguments2...
d-eftypecv with arguments2

arg2                                [fun2]
fff2

```

@xref{c---hapter@@, cross r---ef name@@, t---itle@@, file n---ame@@, ma---nual@@} See Section “t—itle@” in *ma—nual@*. @ref{chapter, cross ref name, title, file name, manual} Section “title” in *manual* @pxref{chapter, cross ref name, title, file name, manual} see Section “title” in *manual* @inforef{chapter, cross ref name, file name} Section “chapter” in file name

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chapter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2 @ref{s--ect@comma{}ion} Section 1.1 [s-ect,ion], page 49

@ref{s--ect@comma{}ion, a @comma{} in cross ref, a comma@comma{} in title, a comma@comma{} in file, a @comma{} in manual name } Section “a comma, in title” in *a*, in *manual name*

`@ref{chapter,cross ref name}` Chapter 1 [chapter], page 2 `@ref{chapter,,title}`  
 Chapter 1 [title], page 2 `@ref{chapter,,,file name}` Section “chapter” in file  
 name `@ref{chapter,,,manual}` Section “chapter” in *manual* `@ref{chapter,cross`  
`ref name,title,}` Chapter 1 [title], page 2 `@ref{chapter,cross ref name,,file`  
`name}` Section “chapter” in file name `@ref{chapter,cross ref name,,,manual}`  
 Section “chapter” in *manual* `@ref{chapter,cross ref name,title,file name}`  
 Section “title” in file name `@ref{chapter,cross ref name,title,,manual}`  
 Section “title” in *manual* `@ref{chapter,cross ref name,title, file name,`  
`manual}` Section “title” in *manual* `@ref{chapter,,title,file name}` Section  
 “title” in file name `@ref{chapter,,title,,manual}` Section “title” in *manual*  
`@ref{chapter,,title, file name, manual}` Section “title” in *manual* `@ref{chapter,,,file`  
`name>manual}` Section “chapter” in *manual*

`@ref{(pman)anode,cross ref name}` (pman)anode `@ref{(pman)anode,,title}`  
 title `@ref{(pman)anode,,,file name}` Section “(pman)anode” in file name  
`@ref{(pman)anode,,,manual}` Section “(pman)anode” in *manual* `@ref{(pman)anode,cross`  
`ref name,title,}` title `@ref{(pman)anode,cross ref name,,file name}` Sec-  
 tion “(pman)anode” in file name `@ref{(pman)anode,cross ref name,,,manual}`  
 Section “(pman)anode” in *manual* `@ref{(pman)anode,cross ref name,title,file`  
`name}` Section “title” in file name `@ref{(pman)anode,cross ref name,title,,manual}`  
 Section “title” in *manual* `@ref{(pman)anode,cross ref name,title, file`  
`name, manual}` Section “title” in *manual* `@ref{(pman)anode,,title,file name}`  
 Section “title” in file name `@ref{(pman)anode,,title,,manual}` Section “ti-  
 tle” in *manual* `@ref{(pman)anode,,title, file name, manual}` Section “ti-  
 tle” in *manual* `@ref{(pman)anode,,,file name>manual}` Section “(pman)anode”  
 in *manual*

`@inforef{chapter, cross ref name, file name}` Section “chapter” in file  
 name `@inforef{chapter}` chapter `@inforef{chapter, cross ref name}` chap-  
 ter `@inforef{chapter,,file name}` Section “chapter” in file name `@inforef{node,`  
`cross ref name, file name}` Section “node” in file name `@inforef{node}`  
`node @inforef{node, cross ref name}` node `@inforef{node,,,file name}`  
 Section “node” in file name `@inforef{chapter, cross ref name, file name,`  
 spurious arg} Section “chapter” in file name, spurious arg

`@inforef{s--ect@comma{}}ion, a @comma{}` in cross ref, a comma`@comma{}`  
 in file} Section “s-ect,ion” in a comma, in file  
 ‘Chapter 1 [chapter], page 2’.

Section “title with uref2 uref2 ([href://http/myhost.com/index2.html](http://http/myhost.com/index2.html))” in  
*printed manual with uref4 uref4 ([href://http/myhost.com/index4.html](http://http/myhost.com/index4.html))*  
 Chapter 1 [title with uref2 uref2 ([href://http/myhost.com/index2.html](http://http/myhost.com/index2.html))],  
 page 2

**a-strong**

l-ine

a-asis

b

l-ine

*a*

*b*

l-ine

Title

a--code

Value-table code

Title

'a--samp'

'a2--samp'

Value-table samp

c-artouche

f-lushleft more text

f-lushright more text

ce-ntered line

r-raggedright more text

\input texinfo @c -\*-texinfo-\*-

@c this file is used in tests in @verbatiminclude but not converted

@setfilename simplest.info

@node Top

This is a very simple texi manual @ <>.

@bye

in verbatim ''



$$\frac{a<b\texttt{tex} \texttt{code} }{b} \text{ “}$$

# majorheading

## chapheading

### heading

#### subheading

##### subsubheading

```
@acronym{--a,an accronym @comma{} @enddots{}} --a (an accronym , ...)
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-. ,A. (Étude-
, Autonome) @abbr{@'E--. @comma{}A.} É-. ,A.
  @math{--a@minus{} {\frac{1}{2}} } -- a - \frac{1}{2}
  Somehow invalid use of @,:
@, ,
@,@"u ,ü
  Invalid use of @':
@' '
@'@"u ´ü
  @|
  @dotless{truc} truc @dotless{ij} ij @dotless{--a} --a @dotless{a} a
  @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
@U{FFFFFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFFFF @U{110000},
value just beyond Unicode U+110000
  @TeX, but without brace TEX@# #
@w{--a} --a
@image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
```

```

@image{f-file,aze,,a--lt} FIG [width=aze]f-file @image{f-file,,,alt@verb{:jk
_" %}} FIG f-file
@image{f--ile} FIG f-ile @image{f--ile,,,alt} FIG f-ile @image{f--ile,,,e-d-xt}
FIG f-ile @image{f--ile,l--i} FIG [width=l-i]f-ile @image{f--ile,,l--e}
FIG [height=l-e]f-ile @image{f--ile,aze,az,alt,.e--xt} FIG [width=aze,height=az]f-
ile @image{@file{f--ile}@@@.,aze,az,alt,@file{.file ext} e--xt@} FIG [width=aze,height=az]f-
ile@.
@image{f--ile,aze,az,@verb{:jk _" %@:} @b{in b "},e--xt} FIG [width=aze,height=az]f-
ile @image{file@verb{:jk _" %@:},,,alt@verb{:jk _" %@:}} FIG filejk _" \%@
author

```

üÜñâéôèéÈÇĆăăăăă?.

*TeXLaTeX* ★ â®°

t

e-mph item

after emph e-mph item

- a-n itemize line i-tem 1
- a-n itemize line i-tem 2

without brace w a-b

without brace w c-d

a

l-ine

a-missing style formatting

l-ine

a

b

l-ine

*machin bidule chose and*

*machin bidule chose and after*

*machin bidule chose and*

*machin bidule chose and and after*

*followed by a comment*

[fun]

[truc]

[truc]

[truc]

[truc]

[truc]

Various deff lines

after a deff item

invalid a g

```
[truc]
[fsetinv]
[id 'i' ule]
[aaa]
[]
[truc]
```

g-roupe

@ref{node} node

@ref{,cross ref name} @ref{,,title} title @ref{,,file name} file  
name @ref{,,,manual} manual @ref{node,cross ref name} node @ref{node,,title}  
title @ref{node,,file name} Section "node" in file name @ref{node,,,manual}  
Section "node" in manual @ref{node,cross ref name,title,} title @ref{node,cross  
ref name,,file name} Section "node" in file name @ref{node,cross ref  
name,,,manual} Section "node" in manual @ref{node,cross ref name,title,file  
name} Section "title" in file name @ref{node,cross ref name,title,,manual}  
Section "title" in manual @ref{node,cross ref name,title, file name, manual}  
Section "title" in manual @ref{node,,title,file name} Section "title" in file  
name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title,  
file name, manual} Section "title" in manual @ref{node,,title, file name,  
manual} Section "title" in manual @ref{node,,,file name>manual} Section  
"node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file  
name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref  
name,title,file name} Section "title" in file name @ref{,cross ref name,title,,manual}  
Section "title" in manual @ref{,cross ref name,title, file name, manual}  
Section "title" in manual @ref{,,title,file name} Section "title" in file  
name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file  
name, manual} Section "title" in manual @ref{,,file name>manual} manual  
@inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross  
ref name, file name} file name @inforef{}

# Contents

<b>1</b>	<b>chapter</b>	<b>2</b>
1.1	A section . . . . .	49
1.1.1	subsection . . . . .	49

# Chapter 1

## chapter

First para

qsddsqkdsqkkmljsqjsqodmmdsqdsmqj dqs sdq sqd sdq dsq sdq sqd sqd sdq sdq  
 qsd dsq sdq dsq dssdq sdq sdq sdq dsq sdq dsq dsq sdq dsq sdqsd q

noindent in para.

unneeded indent

Insert copying in normal text In copying

< > " & ' ‘

“simple-double-three—four—”

code: ‘‘simple-double--three---four----’’

asis: “simple-double-three—four—”

strong: “**simple-double-three—four—**”

kbd: ‘‘*simple-double--three---four----*’’

“simple-double--three—four—”

@u ü @{"U} Ü @~n ñ @^a â @'e é @=o ô @'i ì @'e} é @' {@dotless{i}} í  
 @dotless{i} ı @dotless{j} j @' {@=E} `Ē @l{ } l @, {@'C} Ć @,c ç @,c@"u çü

@U{0075} u

@\*

@ followed by a space @ followed by a tab @ followed by a new line @- @:

@! ! @? ? @. . @@ @ @ } @ { { @/

foo vs. bar. colon :And something else. semi colon ;. And ? ?. Now ! !@  
 but , ,

@TeX T<sub>E</sub>X @LaTeX L<sup>A</sup>T<sub>E</sub>X @bullet • @copyright © @dots... @enddots...

@equiv ≡ @error error @expansion ↦ @minus - @point ★ @print ↵ @result

⇒ @today August 14, 2022

@aa å @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss ſ @l l @L L

@DH Ð @TH Þ @dh ð @th þ

@exclamdown ¡ @questiondown ¿ @pounds £ @registeredsymbol ® @ordf

<sup>a</sup> @ordm <sup>o</sup> @comma , @quotedblleft “ @quotedblright ” @quoteleft ‘ @quo-

teright ’ @quotedblbase „ @quotesinglbase , @guillemetleft « @guillemetright »  
 @guillemotleft « @guillemotright » @guilsinglleft ‹ @guilsinglright ›  
 @textdegree ° @euro € @arrow → @leq ≤ @geq ≥ @tie a b  
 @acronym{--a,an acronym} (an acronym) @acronym{--a} --a @abbr{‘E--.  
 @comma{A.}, @’Etude Autonome } É-. ,A. (Étude Autonome) @abbr{‘E--.  
 @comma{A.} É-. ,A. @asis{--a} --a @b{--a} --a @cite{--a} --a @code{--a}  
 --a @command{--a} --a @dfn{--a} --a @dmn{--a} --a @email{--a,--b} --b  
 @email{,--b} --b @email{--a} --a @emph{--a} --a @env{--a} --a @file{--a}  
 --a @i{--a} --a @kbd{--a} --a @key{--a} --a @math{--a {\frac{1}{2}}}  
 @minus{}} --a  $\frac{1}{2}$  --a @option{--a} --a @r{--a} --a @samp{--a} ‘--a’ @sc{--a}  
 --a @strong{--a} --a @t{--a} --a @sansserif{--a} --a @slanted{--a} --a  
 @titlefont{--a} —**a** @indicateurl{--a} ‘--a’ @uref{--a,--b} --b (--a)  
 @uref{--a} --a @uref{,--b} --b @uref{--a,--b,--c} --c @uref{,--b,--c} --  
 c @uref{--a,,--c} --c @uref{,,--c} --c @url{--a,--b} --b (--a) @url{--a,  
 --a @url{,--b} --b @var{--a} --a @verb{--a:} --a @verb{a < & @ % "  
 -- b:} a < & @ % " -- b @w{a  
 a  
 @H{a} ã @H{--a} ¨-a @dotaccent{a} à @dotaccent{--a} ¨-a @ringaccent{a} â  
 @ringaccent{--a} ¨-a @tieaccent{a} â @tieaccent{--a} ^-a @u{a} ä @u{--a}  
 ¨-a @ubaraccent{a} ¨-a @ubaraccent{--a} --a @udotaccent{a} ¨-a @udotaccent{--a}  
 --a @v{a} ä @v{--a} ¨-a @, {c} ç @, {--c} ¨-c @ogonek{a} ¨-a @ogonek{--a} --a  
 a@sup{h}@sub{1} a<sup>h</sup><sub>1</sub> @footnote{in footnote}<sup>1</sup> @footnote{in footnote2}  
<sup>2</sup>

@sp 2

@page

---

<sup>1</sup>in footnote

<sup>2</sup>in footnote2

need 1002  
@clicksequence{click @click{} A} click → A After clickstyle ⇒ @clicksequence{click @click{} A} click ⇒ A

*disp - -lay*
$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

“simple – double – –three – – – four – – – –”aa“simple–double––three–––four––––”

*ıjłçaaqđ<sup>h</sup> !@*{August14,2022

→ *u • ©* . . . . . ≡ error ↦ – ⊥ ⇒ ÅæœÆƐøØßİŁĐPđþj<sub>i</sub>ℒ<sup>ao</sup>,

“”‘„,«»«»‹›€ → ≤ ≥

**b***rscsansserifslanted*

*default kbinputstyle*

*vtable i--tem default kbinputstyle*

*in example default kbinputstyle*

*vtable i--tem in example default kbinputstyle*

*code kbinputstyle*

*vtable i--tem code kbinputstyle*

*in example code kbinputstyle*

*vtable i--tem in example code kbinputstyle*

*example kbinputstyle*

*vtable i--tem example kbinputstyle*

*in example example kbinputstyle*

vtable i--tem in example example kbinputstyle

*distinct kbinputstyle*

vtable i--tem *distinct kbinputstyle*

*in example distinct kbinputstyle*

vtable i--tem in example *distinct kbinputstyle*

A quotation

**Note:** A Note

**note:** A note

**Caution:** Caution

**Important:** Important

**Tip:** a Tip

**Warning:** a Warning.

**something é T<sub>E</sub>X:** The something é T<sub>E</sub>X is here.

**@ at the end of line :** A @ at the end of the @quotation line.

**something, other thing:** something, other thing

**Note, the note:** Note, the note

**Empty:**

:

:

aaa quotation

— *quotation author*

indent in quotation



exdent ed quotation line and dash — in quotation

Not exdent ed followed by exdent ed  
exdent ed quotation line

exdent ed quotation line  
Followed by not exdent ed

quotation1  
in exdent ed protected eol  
following  
in exdent ed a @\*  
and following  
after exdent ed

A small quot—ation

**Note:** A small Note

**something, other thing:** something, other thing

- i-temize

+ i-tem +

- b-ullet

- minu-s

*after emph* e-mph item

- a-n itemize line i-tem 1

- a-n itemize line i-tem 2

with w a-b

with w c-d

on a line line w a-b

on a line line with w c-d

1. e-numerate

3. first third

4. second third

a. e-numerate

c. first c

d. second c

```
mu-litable headitem      another tab
mu-litable item          multitable tab
mu-litable item 2        multitable tab 2
lone mu-litable item
truc                     bidual
e--xample  some
    text
example one arg
example two args
example three args
example four args
example five args
The something é TEX is here.
A @ at the end of the @example line.
example with empty args
example with empty and non empty args mix
Exam---ple
```

Other li—ne

```
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example  Hoho.
    Nested Other line
exdented nested other line
```

```
s--mallexample
@noindent after smallexample.
$ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/plain'
$ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.sub?rev=HEAD&content-type=text/plain'
```

Less recent versions are also present.

```
d-isplay
s-malldisplay
l--isp
s--mallisp
```

f-or-mat

s-mallformat

d--effn\_name *a-rguments...*

[c-ate-gory]

d-effn

de--ffn\_name *ar-guments more args even more so*

[cate-gory]

def-fn	
<i>i a g</i>	[fset]
truc	[cmde]
log trap	[Command]
log trap1	[Command]
log trap2	[Command]
id ule <i>truc</i>	[cmde]
id 'i' ule <i>truc</i>	[cmde2]
	[]
machin	[]
bidule machin	[]
machin	[truc]
	[truc]
followed <i>by a comment</i>	[truc]
	[]
<i>a b c d e f g h i</i>	[truc]
deffnx <i>before end deffn</i>	[truc]
deffn	[empty]
deffn <i>with deffnx</i>	[empty]
deffnx	[empty]
<i>i a g</i>	[fset]
truc	[cmde]
text in def item for second def item	
d--efvr_name	[c-ategy]
d-efvr	
n--ame <i>a-rguments...</i>	[c-ategy]
d-effn	
n--ame	[c-ategy]
d-effn no arg	
t--ype d--eftypefn_name <i>a--rguments...</i>	[c-ategy]
d-efypefn	
t--ype d--eftypefn_name	[c-ategy]
d-efypefn no arg	
t--ype d--eftypeop_name	[c-ategy on c--lass]
<i>a--rguments...</i>	
d-efypeop	
t--ype d--eftypeop_name	[c-ategy on c--lass]
d-efypeop no arg	
t--ype d--eftypevr_name	[c-ategy]

d-efypevr	
d--efcv_name d-efcv	[c-ategy of c--lass]
d--efcv_name <i>a-rguments...</i> d-efcv with arguments	[c-ategy of c--lass]
t--type d--eftypecv_name d-efypecv	[c-ategy of c--lass]
t--type d--eftypecv_name <i>a--rguments...</i> d-efypecv with arguments	[c-ategy of c--lass]
d--efop_name <i>a-rguments...</i> d-efop	[c-ategy on c--lass]
d--efop_name d-efop no arg	[c-ategy on c--lass]
d--eftp_name <i>a-ttributes...</i> d-eftp	[c-ategy]
d--efun_name <i>a-rguments...</i> d-efun	[Function]
d--efmac_name <i>a-rguments...</i> d-efmac	[Macro]
d--efspec_name <i>a-rguments...</i> d-efspec	[Special Form]
d--efvar_name d-efvar	[Variable]
d--efvar_name <i>arg-var arg-var1</i> d-efvar with args	[Variable]
d--efopt_name d-efopt	[User Option]
t--type d--eftypefun_name <i>a--rguments...</i> d-efypefun	[Function]
t--type d--eftypevar_name d-efypevar	[Variable]
d--efivar_name	[Instance Variable of c--lass]

```

d-efivar

t--type d--eftypeivar_name          [Instance Variable of c--lass]
d-eftypeivar

d--efmethod_name a-rguments...      [Method on c--lass]
d-efmethod

t--type d--eftypemethod_name        [Method on c--lass]
a--rguments...
d-eftypemethod

data-type2                          [Function]
name2 arguments2...
aaa2

t--type2                            [c-ategy2]
d--eftypefn_name2
d-eftypefn no arg2

t--type2                            [c-ategy2 on c--lass2]
d--eftypeop_name2 a--rguments2...
d-eftypeop2

t--type2                            [c-ategy2 on c--lass2]
d--eftypeop_name2
d-eftypeop no arg2

t--type2 d--eftypecv_name2          [c-ategy2 of c--lass2]
d-eftypecv2

t--type2 d--eftypecv_name2          [c-ategy2 of c--lass2]
a--rguments2...
d-eftypecv with arguments2

arg2                                [fun2]
fff2

```

@xref{c---hapter@@, cross r---ef name@@, t---itle@@, file n---ame@@, ma---nual@@} See Section “t—itle@” in *ma—nual@*. @ref{chapter, cross ref name, title, file name, manual} Section “title” in *manual* @pxref{chapter, cross ref name, title, file name, manual} see Section “title” in *manual* @inforef{chapter, cross ref name, file name} Section “chapter” in file name

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chapter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2 @ref{s--ect@comma{}ion} Section 1.1 [s-ect,ion], page 49

@ref{s--ect@comma{}ion, a @comma{} in cross ref, a comma@comma{} in title, a comma@comma{} in file, a @comma{} in manual name } Section “a comma, in title” in *a*, in *manual name*

`@ref{chapter,cross ref name}` Chapter 1 [chapter], page 2 `@ref{chapter,,title}`  
 Chapter 1 [title], page 2 `@ref{chapter,,,file name}` Section “chapter” in file  
 name `@ref{chapter,,,manual}` Section “chapter” in *manual* `@ref{chapter,cross`  
`ref name,title,}` Chapter 1 [title], page 2 `@ref{chapter,cross ref name,,file`  
 name} Section “chapter” in file name `@ref{chapter,cross ref name,,,manual}`  
 Section “chapter” in *manual* `@ref{chapter,cross ref name,title,file name}`  
 Section “title” in file name `@ref{chapter,cross ref name,title,,manual}`  
 Section “title” in *manual* `@ref{chapter,cross ref name,title, file name,`  
`manual}` Section “title” in *manual* `@ref{chapter,,title,file name}` Section  
 “title” in file name `@ref{chapter,,title,,manual}` Section “title” in *manual*  
`@ref{chapter,,title, file name, manual}` Section “title” in *manual* `@ref{chapter,,,file`  
 name,manual} Section “chapter” in *manual*

`@ref{(pman)anode,cross ref name}` (pman)anode `@ref{(pman)anode,,title}`  
 title `@ref{(pman)anode,,,file name}` Section “(pman)anode” in file name  
`@ref{(pman)anode,,,manual}` Section “(pman)anode” in *manual* `@ref{(pman)anode,cross`  
`ref name,title,}` title `@ref{(pman)anode,cross ref name,,file name}` Sec-  
 tion “(pman)anode” in file name `@ref{(pman)anode,cross ref name,,,manual}`  
 Section “(pman)anode” in *manual* `@ref{(pman)anode,cross ref name,title,file`  
 name} Section “title” in file name `@ref{(pman)anode,cross ref name,title,,manual}`  
 Section “title” in *manual* `@ref{(pman)anode,cross ref name,title, file`  
 name, manual} Section “title” in *manual* `@ref{(pman)anode,,title,file name}`  
 Section “title” in file name `@ref{(pman)anode,,title,,manual}` Section “ti-  
 tle” in *manual* `@ref{(pman)anode,,title, file name, manual}` Section “ti-  
 tle” in *manual* `@ref{(pman)anode,,,file name,manual}` Section “(pman)anode”  
 in *manual*

`@inforef{chapter, cross ref name, file name}` Section “chapter” in file  
 name `@inforef{chapter}` chapter `@inforef{chapter, cross ref name}` chap-  
 ter `@inforef{chapter,,file name}` Section “chapter” in file name `@inforef{node,`  
`cross ref name, file name}` Section “node” in file name `@inforef{node}`  
 node `@inforef{node, cross ref name}` node `@inforef{node,,,file name}`  
 Section “node” in file name `@inforef{chapter, cross ref name, file name,`  
 spurious arg} Section “chapter” in file name, spurious arg

`@inforef{s--ect@comma{}}ion, a @comma{}` in cross ref, a comma`@comma{}`  
 in file} Section “s-ect,ion” in a comma, in file  
 ‘Chapter 1 [chapter], page 2’.

Section “title with uref2 uref2 (`href://http/myhost.com/index2.html`)” in  
*printed manual with uref4 uref4 (`href://http/myhost.com/index4.html`)*  
 Chapter 1 [title with uref2 uref2 (`href://http/myhost.com/index2.html`)],  
 page 2

**a-strong**

l-ine

a-asis

b

l-ine

*a**b*

l-ine

Title

**a--code**

Value-table code

Title

**'a--samp'****'a2--samp'**

Value-table samp

c-artouche

f-lushleft more text

f-lushright more text

ce-ntered line

r-raggedright more text

\input texinfo @c **--texinfo--**

@c this file is used in tests in @verbatiminclude but not converted

@setfilename simplest.info

@node Top

This is a very simple texi manual @ &lt;&gt;.

@bye

in verbatim ''

$$\frac{a < \texttt{b\textit{t\textit{e\textit{x}}}} \texttt{code}}{b} \text{ “}$$

# majorheading

## chapheading

### heading

#### subheading

#### subsubheading

```

@acronym{--a,an accronym @comma{} @enddots{}} --a (an accronym , ...)
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-. ,A. (Étude-
, Autonome) @abbr{@'E--. @comma{}A.} É-. ,A.
  @math{--a@minus{} {\frac{1}{2}}}} -- a -  $\frac{1}{2}$ 
  Somehow invalid use of @,:
@, ,
@,@"u ,ü
  Invalid use of @':
@' '
@'@"u ´ü
  @|
  @dotless{truc} truc @dotless{ij} ij @dotless{--a} --a @dotless{a} a
  @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
@U{FFFFFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFFFF @U{110000},
value just beyond Unicode U+110000
  @TeX, but without brace TEX@# #
@w{--a} --a
@image{,1--xt} @image{,,2--xt} @image{,,,3--xt}

```



```

@image{f-file,aze,,a--lt} FIG [width=aze]f-file @image{f-file,,,alt@verb{:jk
_" %}} FIG f-file
@image{f--ile} FIG f-ile @image{f--ile,,,alt} FIG f-ile @image{f--ile,,,e-d-xt}
FIG f-ile @image{f--ile,l--i} FIG [width=l-i]f-ile @image{f--ile,l--e}
FIG [height=l-e]f-ile @image{f--ile,aze,az,alt,.e--xt} FIG [width=aze,height=az]f-
ile @image{@file{f--ile}@@@.,aze,az,alt,@file{.file ext} e--xt@} FIG [width=aze,height=az]f-
ile@.
@image{f--ile,aze,az,@verb{:jk _" %@:} @b{in b "},e--xt} FIG [width=aze,height=az]f-
ile @image{file@verb{:jk _" %@:},,,,alt@verb{:jk _" %@:}} FIG filejk _" \%@
author

```

*üÜñâéôèéÈÇĆăăăăă?.*

*TeXLaTeX* ★ â®°

t

e-mph item

after emph e-mph item

- a-n itemize line i-tem 1
- a-n itemize line i-tem 2

without brace w a-b

without brace w c-d

a

l-ine

a-missing style formatting

l-ine

a

b

l-ine

*machin bidule chose and*

*machin bidule chose and after*

*machin bidule chose and*

*machin bidule chose and and after*

*followed by a comment*

[fun]

[truc]

[truc]

[truc]

[truc]

[truc]

Various deff lines

after a deff item

invalid a g

```
[truc]
[fsetinv]
[id 'i' ule]
[aaa]
[]
[truc]
```

g—roupe

@ref{node} node

@ref{,cross ref name} @ref{,,title} title @ref{,,file name} file  
 name @ref{,,,manual} manual @ref{node,cross ref name} node @ref{node,,title}  
 title @ref{node,,,file name} Section “node” in file name @ref{node,,,manual}  
 Section “node” in manual @ref{node,cross ref name,title,} title @ref{node,cross  
 ref name,,file name} Section “node” in file name @ref{node,cross ref  
 name,,,manual} Section “node” in manual @ref{node,cross ref name,title,file  
 name} Section “title” in file name @ref{node,cross ref name,title,,manual}  
 Section “title” in manual @ref{node,cross ref name,title, file name, manual}  
 Section “title” in manual @ref{node,,title,file name} Section “title” in file  
 name @ref{node,,title,,manual} Section “title” in manual @ref{chapter,,title,  
 file name, manual} Section “title” in manual @ref{node,,title, file name,  
 manual} Section “title” in manual @ref{node,,,file name,manual} Section  
 “node” in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file  
 name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref  
 name,title,file name} Section “title” in file name @ref{,cross ref name,title,,manual}  
 Section “title” in manual @ref{,cross ref name,title, file name, manual}  
 Section “title” in manual @ref{,,title,file name} Section “title” in file  
 name @ref{,,title,,manual} Section “title” in manual @ref{,,title, file  
 name, manual} Section “title” in manual @ref{,,file name,manual} manual  
 @inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross  
 ref name, file name} file name @inforef{}

Normal text

< > " & ' ‘

“simple-double-three—four—”

code: ‘‘simple-double--three---four----’’

asis: “simple-double-three—four—”

strong: “**simple-double-three—four—**”

kbd: ‘‘*simple-double--three---four----*’’

“simple-double--three—four—”

@u ü @“{U} Ü @~n ñ @^a â @'e é @=o õ @'i ì @'e} é @' {@dotless{i}} í  
 @dotless{i} ı @dotless{j} j @' {@=E} `Ē @l{ } l @,{@'C} Ć @,c ç @,c@“u çü

@U{0075} u

@\*

@ followed by a space @ followed by a tab @ followed by a new line @- @:

@! ! @? ? @. . @@ @ @} } @ { { @/

foo vs. bar. colon :And something else. semi colon ;. And ? ?. Now ! !@  
but , ,

@TeX T<sub>E</sub>X @LaTeX L<sup>A</sup>T<sub>E</sub>X @bullet • @copyright © @dots ... @enddots ...  
@equiv ≡ @error error @expansion ↦ @minus - @point ★ @print † @result  
⇒ @today August 14, 2022

@aa â @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss š @l ł @L Ł  
@DH Đ @TH Þ @dh ð @th þ

@exclamdown ¡ @questiondown ¿ @pounds £ @registered R @ordf  
ª @ordm º @comma , @quotedblleft “ @quotedblright ” @quoteleft ‘ @quo-  
teright ’ @quotedblbase „ @quotesinglbase ‚ @guillemetleft « @guillemetright »  
@guillemotleft « @guillemotright » @guilsinglleft ‹ @guilsinglright ›

@textdegree ° @euro € @arrow → @leq ≤ @geq ≥ @tie a b

@acronym{--a,an acronym} -a (an acronym) @acronym{--a} -a @abbr{‘E--.

@comma{A., @’Etude Autonome } É-. ,A. (Étude Autonome) @abbr{‘E--.

@comma{A.} É-. ,A. @asis{--a} -a @b{--a} -a @cite{--a} -a @code{--a}

--a @command{--a} --a @dfn{--a} -a @dmn{--a} -a @email{--a,--b} -b

@email{--b} -b @email{--a} --a @emph{--a} -a @env{--a} --a @file{--a}

--a @i{--a} -a @kbd{--a} --a @key{--a} --a @math{--a} {\frac{1}{2}}

@minus{}} --a  $\frac{1}{2}$  - @option{--a} --a @r{--a} -a @samp{--a} ‘--a’ @sc{--a}

-A @strong{--a} -a @t{--a} --a @sansserif{--a} -a @slanted{--a} -a

@titlefont{--a} —**a** @indicateurl{--a} ‘--a’ @uref{--a,--b} -b (--a)

@uref{--a} --a @uref{--b} -b @uref{--a,--b,--c} -c @uref{--b,--c} -

c @uref{--a,--c} -c @uref{--c} -c @url{--a,--b} -b (--a) @url{--a,}

--a @url{--b} -b @var{--a} -a @verb{--a:} --a @verb{a < & @ % "

-- b:) a < & @ % " -- b @w{a a a a a a a a a a a a a a a a a a a a

a a

@H{a} ă @H{--a} ˆa @dotaccent{a} ˆa @dotaccent{--a} ˘a @ringaccent{a} ˆa

@ringaccent{--a} ˘a @tieaccent{a} ˆa @tieaccent{--a} ˘a @u{a} ă @u{--a}

˘a @ubaraccent{a} ˘a @ubaraccent{--a} ˘a @udotaccent{a} ˘a @udotaccent{--a}

-a @v{a} ă @v{--a} ˘a @, {c} ç @, {--c} ; -c @ogonek{a} ą @ogonek{--a} -ą

a@sup{h}@sub{1} a<sup>h</sup><sub>1</sub> @footnote{in footnote} <sup>3</sup> @footnote{in footnote2}

<sup>4</sup>

@sp 2

@page

---

<sup>3</sup>in footnote

<sup>4</sup>in footnote2

need 1002

@clicksequence{click @click{} A} click  $\rightarrow$  A After clickstyle  $\Rightarrow$  @clicksequence{click @click{} A} click  $\Rightarrow$  A

$$\mathit{disp} - \mathit{laymath} f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

“simple – double – – three – – – four – – – –”aa“simple–double––three––four––––”

$\imath\!\!\hbar\!\!\varsigma\!\!\alpha\!\!\alpha\!\!\alpha\!\!\alpha_l^h$  !@}{August14,2022

$\rightarrow u \bullet \textcircled{C} \dots\dots \equiv \boxed{\text{error}} \mapsto - \dashv \Rightarrow \mathring{\mathbb{A}}\mathfrak{x}\mathfrak{o}\mathfrak{e}\mathfrak{E}(\mathfrak{E}_{\emptyset}\mathcal{O}\mathfrak{B}\mathfrak{L}\mathfrak{D}\mathfrak{P}\mathfrak{d}\mathfrak{p}_{\mathfrak{i}}\mathcal{L}^{\mathfrak{a}\mathfrak{o}},$

“”‘’ „,«»«»‹›€  $\rightarrow \leq \geq$

**b***r**sc*sansserif*slanted*

default kbinputstyle

vtable i--tem default kbinputstyle

in example default kbinputstyle

vtable i--tem in example default kbinputstyle

code kbinputstyle

vtable i--tem code kbinputstyle

in example code kbinputstyle

vtable i--tem in example code kbinputstyle

example kbinputstyle

vtable i--tem example kbinputstyle

in example example kbinputstyle

vtable i--tem in example example kbinputstyle

*distinct kbinputstyle*

vtable i--tem *distinct kbinputstyle*

*in example distinct kbinputstyle*

vtable i--tem *in example distinct kbinputstyle*

A quot—ation

**Note:** A Note

**note:** A note

**Caution:** Caution

**Important:** Important

**Tip:** a Tip

**Warning:** a Warning.

**something é T<sub>E</sub>X:** The something é T<sub>E</sub>X is here.

**@ at the end of line :** A @ at the end of the @quotation line.

**something, other thing:** something, other thing

**Note, the note:** Note, the note

**Empty:**

:

:

aaa quotation

— *quotation author*

indent in quotation

exdent ed quotation line and dash — in quotation

Not exdent ed followed by exdent ed  
exdent ed quotation line

exdent ed quotation line  
Followed by not exdent ed

quotation1  
in exdent ed protected eol  
following  
in exdent ed a @\*  
and following  
after exdent ed

A small quot—ation

**Note:** A small Note

**something, other thing:** something, other thing

- i-temize

+ i-tem +

- b-ullet

- minu-s

*after emph* e-mph item

- a-n itemize line i-tem 1
- a-n itemize line i-tem 2

with w a-b

with w c-d

on a line line w a-b

on a line line with w c-d

1. e-numerate

3. first third

```

4. second third
a. e-numerate
c. first c
d. second c

mu-litable headitem          another tab
mu-litable item              multitable tab
mu-litable item 2            multitable tab 2
lone mu-litable item
truc                          bidule
e--xample  some
    text
example one arg
example two args
example three args
example four args
example five args
The something é TX is here.
A @ at the end of the @example line.
example with empty args
example with empty and non empty args mix
Exam---ple
Other li—ne
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example  Hoho.
    Nested Other line
exdented nested other line
    s--mallexample
    @noindent after smallexample.
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/'
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.sub?rev=HEAD&content-type=text/pl
Less recent versions are also present.
    d-isplay
    s-malldisplay
    l--isp
    s--malllisp
f-or mat
s-mallformat
d--effn_name  a-rguments...      [c-ategory]
    d-effn
de--ffn_name  ar-guments more args even more so      [cate-gory]

```

def-fn	
<i>i a g</i>	[fset]
truc	[cmde]
log trap	[Command]
log trap1	[Command]
log trap2	[Command]
id ule <i>truc</i>	[cmde]
id 'i' ule <i>truc</i>	[cmde2]
	[]
machin	[]
bidule machin	[]
machin	[truc]
	[truc]
<i>followed by a comment</i>	[truc]
	[]
<i>a b c d e f g h i</i>	[truc]
deffnx <i>before end deffn</i>	[truc]
deffn	[empty]
deffn <i>with deffnx</i>	[empty]
deffnx	[empty]
<i>i a g</i>	[fset]
truc	[cmde]
text in def item for second def item	
d--efvr_name	[c-ategory]
d-efvr	
n--ame <i>a-rguments...</i>	[c-ategory]
d-effn	
n--ame	[c-ategory]
d-effn no arg	
t--ype d--eftypefn_name <i>a--rguments...</i>	[c-ategory]
d-eftypefn	
t--ype d--eftypefn_name	[c-ategory]
d-eftypefn no arg	
t--ype d--eftypeop_name	[c-ategory on c--lass]
<i>a--rguments...</i>	
d-eftypeop	
t--ype d--eftypeop_name	[c-ategory on c--lass]
d-eftypeop no arg	
t--ype d--eftypevr_name	[c-ategory]



d-etypevr	
d--efcv_name d-efcv	[c-ategrory of c--lass]
d--efcv_name <i>a-rguments...</i> d-efcv with arguments	[c-ategrory of c--lass]
t--type d--etypecv_name d-etypecv	[c-ategrory of c--lass]
t--type d--etypecv_name a--rguments... d-etypecv with arguments	[c-ategrory of c--lass]
d--efop_name <i>a-rguments...</i> d-efop	[c-ategrory on c--lass]
d--efop_name d-efop no arg	[c-ategrory on c--lass]
d--eftp_name <i>a-ttributes...</i> d-eftp	[c-ategrory]
d--efun_name <i>a-rguments...</i> d-efun	[Function]
d--efmac_name <i>a-rguments...</i> d-efmac	[Macro]
d--efspec_name <i>a-rguments...</i> d-efspec	[Special Form]
d--efvar_name d-efvar	[Variable]
d--efvar_name <i>arg-var arg-var1</i> d-efvar with args	[Variable]
d--efopt_name d-efopt	[User Option]
t--type d--etypefun_name a--rguments... d-etypefun	[Function]
t--type d--etypevar_name d-etypevar	[Variable]
d--efivar_name	[Instance Variable of c--lass]

```

d-efivar

t--type d--eftypeivar_name          [Instance Variable of c--lass]
d-eftypeivar

d--efmethod_name a--rguments...      [Method on c--lass]
d-efmethod

t--type d--eftypemethod_name        [Method on c--lass]
a--rguments...
d-eftypemethod

data-type2                          [Function]
name2 arguments2...
aaa2

t--type2                            [c-ategory2]
d--eftypefn_name2
d-eftypefn no arg2

t--type2                            [c-ategory2 on c--lass2]
d--eftypeop_name2 a--rguments2...
d-eftypeop2

t--type2                            [c-ategory2 on c--lass2]
d--eftypeop_name2
d-eftypeop no arg2

t--type2 d--eftypecv_name2          [c-ategory2 of c--lass2]
d-eftypecv2

t--type2 d--eftypecv_name2          [c-ategory2 of c--lass2]
a--rguments2...
d-eftypecv with arguments2

arg2                                [fun2]
fff2

@xref{c---hapter@@, cross r---ef name@@, t---itle@@, file n---ame@@,
ma---nual@@} See Section “t—itle@” in ma—nual@. @ref{chapter, cross
ref name, title, file name, manual} Section “title” in manual @pxref{chapter,
cross ref name, title, file name, manual} see Section “title” in manual
@inforef{chapter, cross ref name, file name} Section “chapter” in file
name

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chap-
ter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2
@ref{s--ect@comma{}}ion} Section 1.1 [s-ect,ion], page 49

@ref{s--ect@comma{}}ion, a @comma{} in cross ref, a comma@comma{}
in title, a comma@comma{} in file, a @comma{} in manual name }Sec-
tion “a comma, in title” in a , in manual name

```

`@ref{chapter,cross ref name}` Chapter 1 [chapter], page 2 `@ref{chapter,,title}`  
 Chapter 1 [title], page 2 `@ref{chapter,,,file name}` Section “chapter” in file  
 name `@ref{chapter,,,manual}` Section “chapter” in *manual* `@ref{chapter,cross`  
`ref name,title,}` Chapter 1 [title], page 2 `@ref{chapter,cross ref name,,file`  
`name}` Section “chapter” in file name `@ref{chapter,cross ref name,,,manual}`  
 Section “chapter” in *manual* `@ref{chapter,cross ref name,title,file name}`  
 Section “title” in file name `@ref{chapter,cross ref name,title,,manual}`  
 Section “title” in *manual* `@ref{chapter,cross ref name,title, file name,`  
`manual}` Section “title” in *manual* `@ref{chapter,,title,file name}` Section  
 “title” in file name `@ref{chapter,,title,,manual}` Section “title” in *manual*  
`@ref{chapter,,title, file name, manual}` Section “title” in *manual* `@ref{chapter,,,file`  
`name>manual}` Section “chapter” in *manual*

`@ref{(pman)anode,cross ref name}` (pman)anode `@ref{(pman)anode,,title}`  
 title `@ref{(pman)anode,,,file name}` Section “(pman)anode” in file name  
`@ref{(pman)anode,,,manual}` Section “(pman)anode” in *manual* `@ref{(pman)anode,cross`  
`ref name,title,}` title `@ref{(pman)anode,cross ref name,,file name}` Sec-  
 tion “(pman)anode” in file name `@ref{(pman)anode,cross ref name,,,manual}`  
 Section “(pman)anode” in *manual* `@ref{(pman)anode,cross ref name,title,file`  
`name}` Section “title” in file name `@ref{(pman)anode,cross ref name,title,,manual}`  
 Section “title” in *manual* `@ref{(pman)anode,cross ref name,title, file`  
`name, manual}` Section “title” in *manual* `@ref{(pman)anode,,title,file name}`  
 Section “title” in file name `@ref{(pman)anode,,title,,manual}` Section “ti-  
 tle” in *manual* `@ref{(pman)anode,,title, file name, manual}` Section “ti-  
 tle” in *manual* `@ref{(pman)anode,,,file name>manual}` Section “(pman)anode”  
 in *manual*

`@inforef{chapter, cross ref name, file name}` Section “chapter” in file  
 name `@inforef{chapter}` chapter `@inforef{chapter, cross ref name}` chap-  
 ter `@inforef{chapter,,file name}` Section “chapter” in file name `@inforef{node,`  
`cross ref name, file name}` Section “node” in file name `@inforef{node}`  
 node `@inforef{node, cross ref name}` node `@inforef{node,,file name}`  
 Section “node” in file name `@inforef{chapter, cross ref name, file name,`  
`spurious arg}` Section “chapter” in file name, spurious arg

`@inforef{s--ect@comma{}}ion, a @comma{}` in cross ref, a comma`@comma{}`  
 in file} Section “s-ect,ion” in a comma, in file  
 ‘Chapter 1 [chapter], page 2’.

Section “title with uref2 uref2 (href://http/myhost.com/index2.html)” in  
*printed manual with uref4 uref4 (href://http/myhost.com/index4.html)*  
 Chapter 1 [title with uref2 uref2 (href://http/myhost.com/index2.html)],  
 page 2

**a-strong**

l-ine

a-asis

b

l-ine

*a**b*

l-ine

Title

**a--code**

Value-table code

Title

**'a--samp'****'a2--samp'**

Value-table samp

c-artouche

f-lushleft more text

f-lushright more text

ce-ntered line

r-raggedright more text

\input texinfo @c **--texinfo--**

@c this file is used in tests in @verbatiminclude but not converted

@setfilename simplest.info

@node Top

This is a very simple texi manual @ &lt;&gt;.

@bye

in verbatim ''

$$\frac{a < \texttt{b\texttt{t\texttt{e\texttt{x}}}} \texttt{code}}{b} \text{ “}$$

# majorheading

## chapheading

### heading

#### subheading

##### subsubheading

```
@acronym{--a,an accronym @comma{} @enddots{}} -a (an accronym , ...)
```

```
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-. ,A. (Étude-
```

```
, Autonome) @abbr{@'E--. @comma{}A.} É-. ,A.
```

```
  @math{--a@minus{} {\frac{1}{2}}}} -- a - \frac{1}{2}
```

```
  Somehow invalid use of @,:
```

```
@, ,
```

```
@,@"u ,ü
```

```
  Invalid use of @':
```

```
@' '
```

```
@'@"u ´ü
```

```
@|
```

```
  @dotless{truc} truc @dotless{ij} ij @dotless{--a} -a @dotless{a} a
```

```
  @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
```

```
@U{FFFFFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFFFF @U{110000},
```

```
value just beyond Unicode U+110000
```

```
  @TeX, but without brace TEX@# #
```

```
@w{--a} -a
```

```
@image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
```

```

@image{f-file,aze,,a--lt} FIG [width=aze]f-file@image{f-file,,alt@verb{:jk
_" %}} FIG f-file
@image{f--ile} FIG f-file @image{f--ile,,alt} FIG f-file @image{f--ile,,,e-d-xt}
FIG f-file @image{f--ile,l--i} FIG [width=l-i]f-file @image{f--ile,,l--e}
FIG [height=l-e]f-file @image{f--ile,aze,az,alt,.e--xt} FIG [width=aze,height=az]f-
ile@image{@file{f--ile}@@@,aze,az,alt,@file{.file ext} e--xt@} FIG [width=aze,height=az]f-
ile@.
@image{f--ile,aze,az,@verb{:jk _" %@:} @b{in b "},e--xt} FIG [width=aze,height=az]f-
ile@image{file@verb{:jk _" %@:},,,alt@verb{:jk _" %@:}} FIG filejk _" \%@
author

```

üÜñâéôîéÊĆĆääääăă?.

*TeXLaTeX* ★â®°

t

e-mph item

after emph e-mph item

- a-n itemize line i-tem 1
- a-n itemize line i-tem 2

without brace w a-b

without brace w c-d

a

l-ine

a-missing style formatting

l-ine

a

b

l-ine

*machin bidule chose and*

*machin bidule chose and after*

*machin bidule chose and*

*machin bidule chose and and after*

*followed by a comment*

[fun]

[truc]

[truc]

[truc]

[truc]

[truc]

Various deff lines

after a deff item

invalid a g

```
[truc]
[fsetinv]
[id 'i' ule]
[aaa]
[]
[truc]
```

g-roupe

@ref{node} node

```
@ref{,cross ref name} @ref{,,title} title @ref{,,,file name} file
name @ref{,,,manual} manual @ref{node,cross ref name} node @ref{node,,title}
title @ref{node,,,file name} Section "node" in file name @ref{node,,,manual}
Section "node" in manual @ref{node,cross ref name,title,} title @ref{node,cross
ref name,,,file name} Section "node" in file name @ref{node,cross ref
name,,,manual} Section "node" in manual @ref{node,cross ref name,title,file
name} Section "title" in file name @ref{node,cross ref name,title,,manual}
Section "title" in manual @ref{node,cross ref name,title, file name, manual}
Section "title" in manual @ref{node,,title,file name} Section "title" in file
name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title,
file name, manual} Section "title" in manual @ref{node,,title, file name,
manual} Section "title" in manual @ref{node,,,file name>manual} Section
"node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file
name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref
name,title,file name} Section "title" in file name @ref{,cross ref name,title,,manual}
Section "title" in manual @ref{,cross ref name,title, file name, manual}
Section "title" in manual @ref{,,title,file name} Section "title" in file
name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file
name, manual} Section "title" in manual @ref{,,,file name>manual} manual
@inforef{,cross ref name }@inforef{,,file name} file name @inforef{,cross
ref name, file name} file name @inforef{}
```

In example.

<

>

"

&

,

'

'simple-double--three---four----

code: 'simple-double--three---four----

asis: 'simple-double--three---four----

strong: 'simple-double--three---four----

kbd: ‘‘simple-double--three---four----’’

‘‘simple-double--three---four----’’

@“u ü @“{U} Ü @~n ñ

@^a â

@’e é

@=o ô

@‘i î

@’{e} é

@’{@dotless{i}} í @dotless{i} ı

@dotless{j} j

@’{@=E} `E @l{} Ł

@,{@’C} Ć

@,c ç

@,c@“u çü

@U{0075} u

@\*

@ followed by a space

@ followed by a tab

@ followed by a new line

@-

@:

@! !

@? ?

@. .

@@ @

@} }

@{ {

@/

foo vs. bar. colon :And something else.

semi colon ;.

And ? ?.

Now ! !@

but , ,

@TeX T<sub>E</sub>X

@LaTeX L<sub>A</sub>T<sub>E</sub>X

@bullet •

@copyright ©

@dots ...

@enddots ...

@equiv ≡



```

@error error
@expansion  $\mapsto$ 
@minus -
@point  $\star$ 
@print  $\vdash$ 
@result  $\Rightarrow$ 
@today August 14, 2022
@aa â
@AA Å
@ae æ
@oe œ
@AE Æ
@OE Œ
@o ø
@O Ø
@ss ß
@l ł
@L Ł
@DH Ð
@TH Þ
@dh ð
@th þ
@exclamdown ;
@questiondown ¿
@pounds £
@registered symbol ®
@ordf º
@ordm º
@comma ,
@quotedblleft “
@quotedblright ”
@quoteleft ‘
@quoteright ’
@quotedblbase ,,
@quotesinglbase ,
@guillemetleft «
@guillemetright »
@guillemotleft «
@guillemotright »
@guilsinglleft <
@guilsinglright >
@textdegree °
@euro €
@arrow  $\rightarrow$ 
@leq  $\leq$ 
@geq  $\geq$ 

```

[illegible]

a a a a a} a  
 @H{a} ã  
 @H{--a} ~--a  
 @dotaccent{a} ȁ  
 @dotaccent{--a} ˙--a  
 @ringaccent{a} â  
 @ringaccent{--a} ˆ--a  
 @tieaccent{a} ā  
 @tieaccent{--a} ~--a  
 @u{a} ă  
 @u{--a} ~--a  
 @ubaraccent{a} ȳ  
 @ubaraccent{--a} ̄--a  
 @udotaccent{a} ȳ  
 @udotaccent{--a} ̣--a  
 @v{a} ă  
 @v{--a} ˘--a  
 @,{c} ç  
 @,{--c} ,--c  
 @ogonek{a} ą  
 @ogonek{--a} --ą  
 a@sup{h}@sub{1} a<sup>h</sup><sub>1</sub>  
 @footnote{in footnote} <sup>5</sup>  
 @footnote{in footnote2} <sup>6</sup>  
 @sp 2

@page

---

<sup>5</sup>in footnote

<sup>6</sup>in footnote2

```

need 1002
@clicksequence{click @click{ } A} click → A
After clickstyle ⇒
@clicksequence{click @click{ } A} click ⇒ A

```

$$\text{disp}--\text{laymath}f(x)=\frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

“simple – double – –three – – – four – – – –”aa“simple–double––three–––four––––”

*ıȝçaaaȝa<sup>h</sup> !@}{August14,2022*

$\rightarrow u \bullet \textcircled{C} \dots\dots \equiv \boxed{\text{error}} \mapsto - \dashv \Rightarrow \text{\AA}\text{\ae}\text{\AE}\text{\O}\text{\L}\text{\P}\text{\S}\text{\i}\text{\j}\text{\k}\text{\L}^{\text{\a o}},$

“”“ „,«»«»‹›€→≤≥

**b***rscsansserifslanted*

*default kbinputstyle*

*vtable i--tem default kbinputstyle*

*in example default kbinputstyle*

*vtable i--tem in example default kbinputstyle*

*code kbinputstyle*

*vtable i--tem code kbinputstyle*

*in example code kbinputstyle*

*vtable i--tem in example code kbinputstyle*

*example kbinputstyle*

*vtable i--tem example kbinputstyle*

*in example example kbinputstyle*

vtable i--tem in example example kbinputstyle

*distinct kbinputstyle*

vtable i--tem *distinct kbinputstyle*

*in example distinct kbinputstyle*

vtable i--tem in example *distinct kbinputstyle*

A quot---ation

**Note:**

A Note

**note:**

A note

**Caution:**

Caution

**Important:**

Important

**Tip:**

a Tip

**Warning:**

a Warning.

**something é T<sub>E</sub>X:**

The something é T<sub>E</sub>X is here.

**@ at the end of line :**

A @ at the end of the @quotation line.

**something, other thing:**

something, other thing

**Note, the note:**

Note, the note

**Empty:**

:

```

:
    aaa quotation
                                — quotation author
    indent in quotation
exdented quotation line and dash — in quotation
    Not exdented followed by exdented
exdented quotation line
exdented quotation line
    Followed by not exdented
    quotation1
in exdented protected eol
    following
in exdented a @*
and following
    after exdented
    A small quot---ation

Note:
    A small Note

something, other thing:
    something, other thing

    • i--temize
+ i--tem +
    • b--ullet
- minu--s

```

*after emph*

*after emph* e--mph item

- a-n itemize line
  - a-n itemize line i--tem 1
  - a-n itemize line i--tem 2
    - with w a--b
    - with w c--d
- on a line line w a--b
- on a line line with w c--d

```

1. e--numerate
3. first third
4. second third
a. e--numerate
c. first c
d. second c

mu--ltitable headitem          another tab

mu--ltitable item              multitable tab

mu--ltitable item 2            multitable tab 2

    lone mu--ltitable item

truc                            bidule

    e--xample  some
        text
    example one arg
    example two args
    example three args
    example four args
    example five args
    The something é  $\TeX$  is here.
    A @ at the end of the @example line.
    example with empty args
    example with empty and non empty args mix
    Exam---ple
Other li—ne
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example  Hoho.
    Nested Other line
exdented nested other line
    s--mallexample
    @noindent after smallexample.
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/pl
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.sub?rev=HEAD&content-type=text/pl
    Less recent versions are also present.
    d-isplay
    s-malldisplay

```

```

    l--isp
    s--mallisp
f-format
s-mallformat
d--effn_name a-rguments... [c-ategory]

    d--effn

de--ffn_name ar-guments more args even more so [cate-gory]

    def--fn

i a g [fset]
truc [cmde]
log trap [Command]
log trap1 [Command]
log trap2 [Command]
id ule truc [cmde]
id 'i' ule truc [cmde2]
    []
machin []
bidule machin []
machin [truc]
    [truc]
followed by a comment [truc]
    []
a b c d e f g h i [truc]
deffnx before end deffn [truc]
deffn [empty]
deffn with deffnx [empty]
deffnx [empty]
i a g [fset]
truc [cmde]

    text in def item for second def item

d--efvr_name [c-ategory]

    d--efvr

n--ame a-rguments... [c-ategory]

    d--effn

n--ame [c-ategory]

    d--effn no arg

```



t--type d--eftypefn_name a--rguments...	[c-ategory]
d--eftypefn	
t--type d--eftypefn_name	[c-ategory]
d--eftypefn no arg	
t--type d--eftypeop_name a--rguments...	[c-ategory on c--lass]
d--eftypeop	
t--type d--eftypeop_name	[c-ategory on c--lass]
d--eftypeop no arg	
t--type d--eftypevr_name	[c-ategory]
d--eftypevr	
d--efcv_name	[c-ategory of c--lass]
d--efcv	
d--efcv_name a-rguments...	[c-ategory of c--lass]
d--efcv with arguments	
t--type d--eftypecv_name	[c-ategory of c--lass]
d--eftypecv	
t--type d--eftypecv_name a--rguments...	[c-ategory of c--lass]
d--eftypecv with arguments	
d--efop_name a-rguments...	[c-ategory on c--lass]
d--efop	
d--efop_name	[c-ategory on c--lass]
d--efop no arg	
d--eftp_name a-ttributes...	[c-ategory]
d--eftp	

<code>d--efun_name a-rguments...</code>	[Function]
<code>d--efun</code>	
<code>d--efmac_name a-rguments...</code>	[Macro]
<code>d--efmac</code>	
<code>d--efspec_name a-rguments...</code>	[Special Form]
<code>d--efspec</code>	
<code>d--efvar_name</code>	[Variable]
<code>d--efvar</code>	
<code>d--efvar_name arg-var arg-var1</code>	[Variable]
<code>d--efvar with args</code>	
<code>d--efopt_name</code>	[User Option]
<code>d--efopt</code>	
<code>t--type d--eftypefun_name a--rguments...</code>	[Function]
<code>d--eftypefun</code>	
<code>t--type d--eftypevar_name</code>	[Variable]
<code>d--eftypevar</code>	
<code>d--efivar_name</code>	[Instance Variable of <code>c--lass</code> ]
<code>d--efivar</code>	
<code>t--type d--eftypeivar_name</code>	[Instance Variable of <code>c--lass</code> ]
<code>d--eftypeivar</code>	
<code>d--efmethod_name a-rguments...</code>	[Method on <code>c--lass</code> ]
<code>d--efmethod</code>	
<code>t--type d--eftypemethod_name a--rguments...</code>	[Method on <code>c--lass</code> ]
<code>d--eftypemethod</code>	

data-type2 [Function]  
 name2 arguments2...

aaa2

t--type2 [c-ategy2]  
 d--eftypefn\_name2

d--eftypefn no arg2

t--type2 [c-ategy2 on c--lass2]  
 d--eftypeop\_name2 a--rguments2...

d--eftypeop2

t--type2 [c-ategy2 on c--lass2]  
 d--eftypeop\_name2

d--eftypeop no arg2

t--type2 d--eftypecv\_name2 [c-ategy2 of c--lass2]

d--eftypecv2

t--type2 d--eftypecv\_name2 [c-ategy2 of c--lass2]  
 a--rguments2...

d--eftypecv with arguments2

arg2 [fun2]

fff2

@xref{c---hapter@@, cross r---ef name@@, t---itle@@, file n---ame@@,  
 ma---nual@@} See Section “t---itle@” in *ma---nual@*.

@ref{chapter, cross ref name, title, file name, manual} Section  
 “title” in *manual*

@pxref{chapter, cross ref name, title, file name, manual} see Section  
 “title” in *manual*

@inforef{chapter, cross ref name, file name} Section “chapter”  
 in file name

@ref{chapter} Chapter 1 [chapter], page 2

@xref{chapter} See Chapter 1 [chapter], page 2.

@pxref{chapter} see Chapter 1 [chapter], page 2

@ref{s--ect@comma{}ion} Section 1.1 [s--ect,ion], page 49

@ref{s--ect@comma{}ion, a @comma{} in cross  
 ref, a comma@comma{} in title, a comma@comma{} in file, a @comma{}  
 in manual name }

Section “a comma, in title” in a , in *manual name*

@ref{chapter,cross ref name} Chapter 1 [chapter], page 2

```

@ref{chapter,,title} Chapter 1 [title], page 2
@ref{chapter,,,file name} Section "chapter" in file name
@ref{chapter,,,manual} Section "chapter" in manual
@ref{chapter,cross ref name,title,} Chapter 1 [title], page 2
@ref{chapter,cross ref name,,file name} Section "chapter" in file
name
@ref{chapter,cross ref name,,manual} Section "chapter" in manual
@ref{chapter,cross ref name,title,file name} Section "title" in
file name
@ref{chapter,cross ref name,title,,manual} Section "title" in manual
@ref{chapter,cross ref name,title, file name, manual} Section "title"
in manual
@ref{chapter,,title,file name} Section "title" in file name
@ref{chapter,,title,,manual} Section "title" in manual
@ref{chapter,,title, file name, manual} Section "title" in manual
@ref{chapter,,,file name,manual} Section "chapter" in manual
@ref{(pman)anode,cross ref name,} (pman)anode
@ref{(pman)anode,,title} title
@ref{(pman)anode,,,file name} Section "(pman)anode" in file name
@ref{(pman)anode,,,manual} Section "(pman)anode" in manual
@ref{(pman)anode,cross ref name,title,} title
@ref{(pman)anode,cross ref name,,file name} Section "(pman)anode"
in file name
@ref{(pman)anode,cross ref name,,manual} Section "(pman)anode"
in manual
@ref{(pman)anode,cross ref name,title,file name} Section "title"
in file name
@ref{(pman)anode,cross ref name,title,,manual} Section "title"
in manual
@ref{(pman)anode,cross ref name,title, file name, manual} Section
"title" in manual
@ref{(pman)anode,,title,file name} Section "title" in file name
@ref{(pman)anode,,title,,manual} Section "title" in manual
@ref{(pman)anode,,title, file name, manual} Section "title" in
manual
@ref{(pman)anode,,,file name,manual} Section "(pman)anode" in manual
@inforef{chapter, cross ref name, file name} Section "chapter"
in file name
@inforef{chapter} chapter
@inforef{chapter, cross ref name} chapter
@inforef{chapter,,file name} Section "chapter" in file name
@inforef{node, cross ref name, file name} Section "node" in file
name
@inforef{node} node
@inforef{node, cross ref name} node
@inforef{node,,file name} Section "node" in file name

```

```

@inforef{chapter, cross ref name, file name, spurious arg} Section
“chapter” in file name, spurious arg
@inforef{s--ect@comma{}}ion, a @comma{} in cross
ref, a comma@comma{} in file}
Section “s--ect,ion” in a comma, in file
‘Chapter 1 [chapter], page 2’.
Section “title with uref2 uref2 (href://http/myhost.com/index2.
html)” in printed manual with uref4 uref4 (href://http/myhost.
com/index4.html)
Chapter 1 [title with uref2 uref2 (href://http/myhost.com/index2.
html)], page 2

```

```

a-strong
  l--ine
a-asis
b
  l--ine
a
b
  l--ine
  Title
a--code
  Value--table code
  Title
‘a--samp’
‘a2--samp’
  Value--table samp

```

c--artouche

```

f--lushleft
more text
f--lushright
more text

```

ce-ntered line

```

r--raggedright
more text

```

```
\input texinfo @c --texinfo--
```

```
@c this file is used in tests in @verbatiminclude but not converted
```

```
@setfilename simplest.info
```

```
@node Top
```

```
This is a very simple texi manual @ <>.
```

```
@bye
```

```
in verbatim ''
```

```

$$\frac{a<btex\ code}{b}$$
 ``
```

# majorheading

## chapheading

### heading

#### subheading

#### subsubheading

```
@acronym{--a,an acronym @comma{} @enddots{}} --a (an acronym
, ...)
```

```
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É--.
,A. (Étude--, Autonome)
```

```
@abbr{@'E--. @comma{}A.} É--. ,A.
```

```
@math{--a@minus{} {\frac{1}{2}} } -- a - \frac{1}{2}
```

```
Somehow invalid use of @,:
```

```
@, ,
```

@,"u jï  
Invalid use of @':

@' `

@'@"u `ü

@|

@dotless{truc} truc

@dotless{ij} ij

@dotless{--a} {-}{-}a

@dotless{a} a

@U, without braces @U{}, with empty arg

@U{z}, with non-hex arg U+z

@U{FFFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFF

@U{110000}, value just beyond Unicode U+110000

@TeX, but without brace T<sub>X</sub>@# #

@w{--a} --a

@image{,1--xt} @image{,,2--xt} @image{,,,3--xt}

@image{f-file,aze,,,a--lt} FIG [width=aze]f-file

@image{f-file,,,alt@verb{:jk \_" %}} FIG f-file

@image{f--ile} FIG f-file

@image{f--ile,,,alt} FIG f-file

@image{f--ile,,,,.e-d-xt} FIG f-file

@image{f--ile,l--i} FIG [width=l-i]f-file

@image{f--ile,,l--e} FIG [height=l-e]f-file

@image{f--ile,aze,az,alt,.e--xt} FIG [width=aze,height=az]f-file

@image{@file{f--ile}@@@.,aze,az,alt,@file{.file ext} e--xt@} FIG [width=aze,height=az]

@image{f--ile,aze,az,@verb{:jk \_" %@:} @b{in b "},e--xt} FIG [width=aze,height=az]

@image{file@verb{:jk \_" %@:},,,alt@verb{:jk \_" %@:}} FIG filejk \_" \\\%

author

üÜñâéôîéÈÇĆśääãää?.

*TeXLaTeX* ★ â®°

t

e--mph item

after emph e--mph item

- a-n itemize line i--tem 1
- a-n itemize line i--tem 2

without brace w a--b  
without brace w c--d

a  
l--ine

a-missing style formatting  
l--ine

a  
b  
l--ine

	[fun]
machin <i>bidule chose and</i>	[truc]
machin <i>bidule chose and after</i>	[truc]
machin <i>bidule chose and</i>	[truc]
machin <i>bidule chose and and after</i>	[truc]
followed <i>by a comment</i>	[truc]
Various deff lines	
after a deff item	[truc]
invalid a g	[fsetinv]

[id 'i' ule]  
[aaa]  
[]  
[truc]

g--roupe  
@ref{node} node  
@ref{,cross ref name} @ref{,,title} title  
@ref{,,,file name} file name  
@ref{,,,manual} manual  
@ref{node,cross ref name} node  
@ref{node,,title} title  
@ref{node,,,file name} Section “node” in file name  
@ref{node,,,manual} Section “node” in manual  
@ref{node,cross ref name,title,} title  
@ref{node,cross ref name,,file name} Section “node” in file name  
@ref{node,cross ref name,,,manual} Section “node” in manual  
@ref{node,cross ref name,title,file name} Section “title” in file name  
@ref{node,cross ref name,title,,manual} Section “title” in manual



```

@ref{node,cross ref name,title, file name, manual} Section “title”
in manual
@ref{node,,title,file name} Section “title” in file name
@ref{node,,title,,manual} Section “title” in manual
@ref{chapter,,title, file name, manual} Section “title” in manual
@ref{node,,title, file name, manual} Section “title” in manual
@ref{node,,file name>manual} Section “node” in manual
@ref{,cross ref name,title,} title
@ref{,cross ref name,,file name} file name
@ref{,cross ref name,,,manual} manual
@ref{,cross ref name,title,file name} Section “title” in file name
@ref{,cross ref name,title,,manual} Section “title” in manual
@ref{,cross ref name,title, file name, manual} Section “title”
in manual
@ref{,,title,file name} Section “title” in file name
@ref{,,title,,manual} Section “title” in manual
@ref{,,title, file name, manual} Section “title” in manual
@ref{,,,file name>manual} manual
@inforef{,cross ref name } @inforef{,,file name} file name
@inforef{,cross ref name, file name} file name
@inforef{}
Text7
truc
codeidx

```

## cp Index

—option, i, xiv, 2, 15, 29  
 “, i, xiv, 2, 15, 29

a--asis, x, xxiii, 11, 24, 42

b, x, xxiii, 11, 24, 42

d--efcv\_name, viii, xxi, 9, 22, 38

---

<sup>7</sup>in footnote

Blah

Blih

d--efivar\_name of c--lass, viii,  
 xxi, 9, 22, 39

d--efopt\_name, viii, xxi, 9, 22, 39

d--eftypecv\_name of c--lass,  
 viii, xxi, 9, 22, 38

d--eftypecv\_name2 of c--lass2,  
 ix, xxii, 10, 23, 40

`d--eftypeivar_name` of `c--lass`,  
     ix, xxii, 10, 23, 39  
`d--eftypevar_name`, viii, xxi, 9,  
     22, 39  
`d--eftypevr_name`, vii, xx, 8, 21,  
     38  
`d--efvar_name`, viii, xxi, 9, 22, 39  
`d--efvr_name`, vii, xx, 8, 21, 37  
  
 index entry between item and  
     itemx, xi, xiii, xxiv, xxvi,  
     12, 14, 25, 27, 42, 45  
 index entry within `deffn`, vii, xx, 8,  
     21, 37  
 index entry within `itemize`, v, xviii,  
     6, 19, 35  
 index entry within `multitable`, vi,  
     xix, 7, 20, 36  
  
`vtable i--tem` code  
     **kbdinputstyle**, iii, xvi,  
     4, 17, 33  
  
`vtable i--tem` default  
     **kbdinputstyle**, iii, xvi,  
     4, 17, 33  
`vtable i--tem` distinct  
     **kbdinputstyle**, iv, xvii,  
     5, 18, 34  
`vtable i--tem` example  
     **kbdinputstyle**, iii, xvi,  
     4, 17, 33  
`vtable i--tem` in example code  
     **kbdinputstyle**, iii, xvi,  
     4, 17, 33  
`vtable i--tem` in example  
     default **kbdinputstyle**,  
     iii, xvi, 4, 17, 33  
`vtable i--tem` in example  
     distinct  
     **kbdinputstyle**, iv, xvii,  
     5, 18, 34  
`vtable i--tem` in example  
     example **kbdinputstyle**,  
     iv, xvii, 5, 18, 34

## fn Index

`--foption`, i, xiv, 2, 15, 29  
`.,` 46  
`?,` 46  
`‘‘,` i, xiv, 2, 15, 29  
  
`a`, xi, xiii, xxiv, xxvi, 12, 14, 25, 27,  
     42, 45  
`a`, vii, xx, 8, 21, 37, 46  
`after`, xiv, xxvii, 15, 28, 45  
`arg2`, ix, xxii, 10, 23, 40  
  
`b`, xi, xiii, xxiv, xxvi, 12, 14, 25, 27,  
     42, 45  
`bidule` `machin`, vii, xx, 8, 21, 37  
  
`d--effn_name`, vi, xix, 7, 20, 37  
`d--efmac_name`, viii, xxi, 9, 22, 39  
`d--efmethod_name` on `c--lass`,  
     ix, xxii, 10, 23, 39  
`d--efop_name` on `c--lass`, viii,  
     xxi, 9, 22, 38  
`d--efspec_name`, viii, xxi, 9, 22, 39  
`d--eftypefn_name`, vii, xx, 8, 21,  
     38



## 1.1 A section

### 1.1.1 subsection

subsubsection “simple-double—  
three—four—”

# chapter 2

# Index

—option, i, xiv, 2, 15, 29

“, i, xiv, 2, 15, 29

a--asis, x, xxiii, 11, 24, 42

b, x, xxiii, 11, 24, 42

d--efcv\_name, viii, xxi, 9, 22, 38

d--efivar\_name of c--lass, viii,  
xxi, 9, 22, 39

d--efopt\_name, viii, xxi, 9, 22, 39

d--eftypecv\_name of c--lass,  
viii, xxi, 9, 22, 38

d--eftypecv\_name2 of c--lass2,  
ix, xxii, 10, 23, 40

d--eftypeivar\_name of c--lass,  
ix, xxii, 10, 23, 39

d--eftypevar\_name, viii, xxi, 9,  
22, 39

d--eftypevr\_name, vii, xx, 8, 21,  
38

d--efvar\_name, viii, xxi, 9, 22, 39

d--efvr\_name, vii, xx, 8, 21, 37

index entry between item and

itemx, xi, xiii, xxiv, xxvi,  
12, 14, 25, 27, 42, 45

index entry within deffn, vii, xx, 8,  
21, 37

index entry within itemize, v, xviii,  
6, 19, 35

index entry within multitable, vi,  
xix, 7, 20, 36

vtable i--tem code

kbdinputstyle, iii, xvi,  
4, 17, 33

vtable i--tem default	4, 17, 33
kbdinputstyle, iii, xvi,	
4, 17, 33	
vtable i--tem distinct	
kbdinputstyle, iv, xvii,	
5, 18, 34	
vtable i--tem example	
kbdinputstyle, iii, xvi,	
4, 17, 33	
vtable i--tem in example code	
kbdinputstyle, iii, xvi,	
	4, 17, 33
vtable i--tem in example	
default kbdinputstyle,	
iii, xvi, 4, 17, 33	
vtable i--tem in example	
distinct	
kbdinputstyle, iv, xvii,	
5, 18, 34	
vtable i--tem in example	
example kbdinputstyle,	
iv, xvii, 5, 18, 34	

## Index

--foption, i, xiv, 2, 15, 29	d--eftypefn_name2, ix, xxii, 10,
., 46	23, 40
?, 46	d--eftypefun_name, viii, xxi, 9,
‘‘, i, xiv, 2, 15, 29	22, 39
a, xi, xiii, xxiv, xxvi, 12, 14, 25, 27,	d--eftypemethod_name on
42, 45	c--lass, ix, xxii, 10, 23,
a, vii, xx, 8, 21, 37, 46	39
after, xiv, xxvii, 15, 28, 45	d--eftypeop_name on c--lass,
arg2, ix, xxii, 10, 23, 40	vii, xx, 8, 21, 38
b, xi, xiii, xxiv, xxvi, 12, 14, 25, 27,	d--eftypeop_name2 on c--lass2,
42, 45	ix, xxii, 10, 23, 40
bidule machin, vii, xx, 8, 21, 37	d--efun_name, viii, xxi, 9, 22, 39
d--effn_name, vi, xix, 7, 20, 37	de--ffn_name, vi, xix, 7, 20, 37
d--efmac_name, viii, xxi, 9, 22, 39	deffn, vii, xx, 8, 21, 37
d--efmethod_name on c--lass,	deffnx, vii, xx, 8, 21, 37
ix, xxii, 10, 23, 39	
d--efop_name on c--lass, viii,	f---aa, 46
xxi, 9, 22, 38	f---bb
d--efspec_name, viii, xxi, 9, 22, 39	f---cc, 46
d--eftypefn_name, vii, xx, 8, 21,	f---ddd
38	f---eee
	ffff, 46
	f---aaa, <i>see</i> f---bbb