Abyssinica SIL — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Abyssinica SIL" Title 1				
Sample text for title 1				
"Abyssinica SIL" Title 2				
Sample text for title 2				
"Abyssinica SIL" Title 3				
Sample text for title 3, with a blockquote test blockquote				
Other "Abyssinica SIL" tests				
Example of tree command output, with Unicode characters:				
data				
Unicode				
€\$□□□□□□□□				

Andale Mono –Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>
2019-06-04

□ Ani □ Project □s name A short sentence that describes the project

First-name Last-name (Firstname. Lastname@example.com)
20 19-06-04
□Ani □ Title
Sample text for title 10
□Ani □ Title 2
Sample text for title 20
□Ani□ Title 3 Sample text for title 3, with a blockquote test blockquote
Other Thillests
Example of tree command output, with Unicode characters:
dda
Unicode
€ \$ □ □ □ □ □ □ □

AnjaliOldLipi –Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"AnjaliOldLipi" Title 1					
Sample text for title 1					
"AnjaliOldLipi" Title 2					
Sample text for title 2					
"AnjaliOldLipi" Title 3					
Sample text for title 3, with a blockquote test blockquote					
Other "AnjaliOldLipi" tests					
Example of tree command output, with Unicode characters: data m File 1.txt File 2.txt File 3.txt					
Unicode					
€\$0000000-					

– Anton –

Project's name

A short sentence that describes the project

First-name Last-name < firstname.lastname@example.com >

"Anton" Title 1
Sample text for title 1
"Anton" Title 2
Sample text for title 2
"Anton" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Anton" tests
Example of tree command output, with Unicode characters:
data File 1.txt
File 2.txt
File 3.txt
Unicode

Arial Black — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Arial Black" Title 1				
Sample text for title 1				
"Arial Black" Title 2				
Sample text for title 2				
"Arial Black" Title 3				
Sample text for title 3, with a blockquote				
test blockquote				
Other "Arial Black" tests				
Other "Arial Black" tests Example of tree command output, with Unicode characters:				
Example of tree command output, with Unicode characters:				
Example of tree command output, with Unicode characters: data — File 1.txt				
Example of tree command output, with Unicode characters:				
Example of tree command output, with Unicode characters: data — File 1.txt — File 2.txt				

— Arial —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Arial" Title 1
Sample text for title 1
"Arial" Title 2
Sample text for title 2
"Arial" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Arial" tests
Example of tree command output, with Unicode characters:
data
Unicode
\in \$ \triangleq \P \Leftrightarrow \longrightarrow \leftarrow \downarrow \uparrow \longrightarrow

Bitstream Charter —Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Bitstream Charter" Title 1				
Sample text for title 1				
"Bitstream Charter" Title 2				
Sample text for title 2				
"Bitstream Charter" Title 3				
Sample text for title 3, with a blockquote test blockquote				

Other "Bitstream Charter" tests

Example of tree command output, with Unicode characters:

data File 1.txt

File 2.txt

Unicode

\$ __

- Bitstream Vera Sans Mono Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Bitstream Vera Sans Mono" Title 1

Sample text for title 1...

"Bitstream Vera Sans Mono" Title 2

Sample text for title 2...

"Bitstream Vera Sans Mono" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Bitstream Vera Sans Mono" tests

Example of tree command output, with Unicode characters:

data

□□□ File 1.txt

□□□ File 2.txt

∏∏∏ File 3.txt

Unicode

€ \$ [] [] [] [] [] -

Bitstream Vera Sans —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Bitstream Vera Sans" Title 1
Sample text for title 1...
"Bitstream Vera Sans" Title 2
Sample text for title 2...
"Bitstream Vera Sans" Title 3

Other "Bitstream Vera Sans" tests

Sample text for title 3, with a blockquote

test blockquote

Example of tree command output, with Unicode characters:

data

□□□ File 1.txt

□□□ File 2.txt

□□□ File 3.txt

Unicode

— Bitstream Vera Serif —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Bitstream Vera Serif" Title 1

Sample text for title 1...

"Bitstream Vera Serif" Title 2

Sample text for title 2...

"Bitstream Vera Serif" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Bitstream Vera Serif" tests

Example of tree command output, with Unicode characters:

data

 \square File 1.txt

 $\square\square\square$ File 2.txt

 \square File 3.txt

Unicode

 \mathbf{f}

— Century Schoolbook L — **Project's name**

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Century Schoolbook L" Title 1				
Sample text for title 1				
"Century Schoolbook L" Title 2				
Sample text for title 2				
"Century Schoolbook L" Title 3				
Sample text for title 3, with a blockquote				
test blockquote				

Other "Century Schoolbook L" tests

Example of tree command output, with Unicode characters:

data
File 1.txt
File 2.txt
File 3.txt

Unicode

€\$ —

Chandas

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Chandas" Title 1
Sample text for title 1
"Chandas" Title 2
Sample text for title 2
"Chandas" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Chandas" tests
Example of tree command output, with Unicode characters:
File 1.txt File 2.txt File 3.txt
Unicode
\$

— Chilanka — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Chilanka" Title 1
Sample text for title 1
"Chilanka" Title 2
Sample text for title 2
"Chilanka" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Chilanka" tests
Example of tree command output, with Unicode characters:
data
oo File 1.txt
and File 3.txt
Unicode
€ \$000000-

Comic Sans MS — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Comic Sans MS" Title 1				
Sample text for title 1				
"Comic Sans MS" Title 2				
Sample text for title 2				
"Comic Sans MS" Title 3				
Sample text for title 3, with a blockquote				
test blockguote				
test blockquote				

Other "Comic Sans MS" tests

Example of tree command output, with Unicode characters:

data
000 File 1.txt
000 File 2.txt
000 File 3.txt

Unicode

- Courier 10 Pitch Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Courier 10 Pitch" Title 1

Sample text for title 1...

"Courier 10 Pitch" Title 2

Sample text for title 2...

"Courier 10 Pitch" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Courier 10 Pitch" tests

Example of tree command output, with Unicode characters:

data

File 1.txt
File 2.txt
File 3.txt

Unicode

\$ -

- Courier New -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com> 2019-06-04

"Courier New" Title 1

Sample text for title 1...

"Courier New" Title 2

Sample text for title 2...

"Courier New" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Courier New" tests

Example of tree command output, with Unicode characters:

data

File 1.txt - File 2.txt File 3.txt

Unicode

 $\in \ \$ \ \blacktriangle \ \blacktriangledown \ \blacktriangledown \ \to \ \leftarrow \ \downarrow \ \uparrow \ -$

- Courier -

Project's name

A short sentence that describes the project

First-name	Last-name	<pre><firstname.lastname@example.com></firstname.lastname@example.com></pre>

2019-06-04

"Courier" Title 1

Sample text for title 1...

"Courier" Title 2

Sample text for title 2...

"Courier" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Courier" tests

Example of tree command output, with Unicode characters:

data

File 1.txt
File 2.txt

File 3.txt

Unicode

 $\$ ~ \spadesuit ~ \blacktriangledown ~ \bullet ~ \rightarrow ~ \leftarrow ~ \downarrow ~ \uparrow ~ -$

DejaVu Math TeX Gyre — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"DejaVu Math TeX Gyre" Title 1
Sample text for title 1
"DejaVu Math TeX Gyre" Title 2
Sample text for title 2
"DejaVu Math TeX Gyre" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "DejaVu Math TeX Gyre" tests
Example of tree command output, with Unicode characters:
data — File 1.txt — File 2.txt — File 3.txt
Unicode
$\mathbf{f} \in \mathbf{f} = $

- DejaVu Sans Mono Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

Unicode

├─ File 1.txt ├─ File 2.txt └─ File 3.txt

 $\mathbf{\xi}$ \$ \mathbf{A} \mathbf{A} \mathbf{V} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A}

— DejaVu Sans —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"DejaVu Sans" Title 1
Sample text for title 1
"DejaVu Sans" Title 2
Dejavu Sans Title 2
Sample text for title 2
"DejaVu Sans" Title 3
Dejava Sans Trac S
Sample text for title 3, with a blockquote
test blockquote
Other "DejaVu Sans" tests
Example of tree command output, with Unicode characters:
data
File 1.txt
├── File 2.txt └── File 3.txt
THE STARK

Unicode

 $\texttt{\texttt{\$}} \; \texttt{\texttt{\$}} \; \texttt{\texttt{\texttt{\$}}} \; \texttt{\texttt{\texttt{\$$

— DejaVu Serif —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"DejaVu Serif" Title 1
Sample text for title 1
"DejaVu Serif" Title 2
Sample text for title 2
"DejaVu Serif" Title 3
Sample text for title 3, with a blockquote

Other "DejaVu Serif" tests

test blockquote

Example of tree command output, with Unicode characters:



Unicode

— Dyuthi — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Dyuthi" Title 1
Sample text for title 1
"Dyuthi" Title 2
Sample text for title 2
"Dyuthi" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Dyuthi" tests
Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters: data DE File 1.txt DE File 2.txt DE File 3.txt
data DD File 1.txt DD File 2.txt

- FreeMono -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com> 2019-06-04

"FreeMono" Title 1

Sample text for title 1...

"FreeMono" Title 2

Sample text for title 2...

"FreeMono" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "FreeMono" tests

Example of tree command output, with Unicode characters:

data

├─ File 1.txt

File 2.txt
File 3.txt

Unicode

 \in \$ \bigstar \bullet \bullet \bullet \bullet \bullet

— FreeSans —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"FreeSans" Title 1
Sample text for title 1
"FreeSans" Title 2
Sample text for title 2
"FreeSans" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "FreeSans" tests
Example of tree command output, with Unicode characters:
data File 1.txt File 2.txt File 3.txt
Unicode
\in \$ \bullet \bullet \bullet \rightarrow \leftarrow \downarrow \uparrow $-$

— FreeSerif —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"FreeSerif" Title 1
Sample text for title 1
"FreeSerif" Title 2
Sample text for title 2
"FreeSerif" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "FreeSerif" tests
Example of tree command output, with Unicode characters:
data
File 1.txt
File 2.txt File 3.txt
Unicode
$\in \$ \triangleq \P \diamond \rightarrow \leftarrow \downarrow \uparrow$

,

- - < . >

2019-06-04

" " I

I...

3,

..

,

1. 2. 3.

_

- - < . . >

2019-06-04

" " 1

1...

" " 2

2...

" " 3 3,

, :

1. 2. 3.

\$ —

- Gargi -

Project's name

A short sentence that describes the project

First-name Last-name <firstname. lastname@example.com>

"Gargi" Title 1
Sample text for title 1
"Gargi" Title 2
Sample text for title 2
"Gargi" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Gargi" tests
Example of tree command output, with Unicode characters: data Discrete File 1. txt Discrete File 2. txt
Unicode

- Garuda -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Garuda" Title 1
Sample text for title 1
"Garuda" Title 2
Sample text for title 2
"Garuda" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Garuda" tests
Example of tree command output, with Unicode characters:
data DD File 1.txt DD File 2.txt DD File 3.txt
Unicode

— Georgia —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Georgia" Title 1
Sample text for title 1
"Georgia" Title 2
Sample text for title 2
"Georgia" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Georgia" tests Example of tree command output, with Unicode characters: data File 1.txt File 2.txt File 3.txt
Unicode
€\$□□□□□□□

$0\ 00000\ 0$

2019-06-04

0000000 00000 1

 $000000\ 0000\ 000\ 00000\ 10$

 $000000\ 0000\ 000\ 00000\ 20$

0000000 00000 3

0000 0000000000

ПППП

000 0000 1.000 000 0000 2.000

000 0000 3.000

0000000

— Impact —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Impact" Title 1
Sample text for title 1
"Impact" Title 2
Sample text for title 2
"Impact" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Impact" tests
Other "Impact" tests Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters: data —— File 1.txt
Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters: data — File 1.txt — File 2.txt

Jamrul —Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Jamrul" Title 1
Sample text for title 1
"Jamrul" Title 2
Sample text for title 2
"Jamrul" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Jamrul" tests
Example of tree command output, with Unicode characters:
data DDD File 1.txt DDD File 2.txt DDD File 3.txt
Unicode
€ \$ 0 0 0 0 0 0 0 0 0

0000000000

 $000000 \ 0000 \ 000 \ 00000 \ 00$

000000 0000 000 00000 00

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000000000

 $000000 \ 0000 \ 000 \ 00000 \ 00$

000000 0000 000 00000 00

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000-00-00

000000 0000 000 00000 00

 $000000\ 0000\ 000\ 00000\ 00$

0000

000 0000 0.000

000 0000 0.000

000.0000 0.000

0000000

0000000000

000000 0000 000 00000 00

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000000000

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000000000

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000000000

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000000000

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

2019-06-04

000000000 00000 1
000000000 00000 2
000000000 00000 3
000000 0000 000 00000 3, 0000 0 00000000
0000 000000000
0000000 00 0000 000000 000000, 0000 000000
0000 000 0000 1.000
000 0000 2.000
000 0000 3.000

0000000000

000000 0000 000 00000 00

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000000000

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0 000000000 0

0000 0000000

000000 0000 000 000 00 0000 0 000000000
0000 000000000
0000000 00 0000 0000000 0000000 0000 0000
0000 000 0000 00000
000 0000 00000
000000000

0000000000

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

0000000000

0000

 $000 \ 0000 \ 00000$

000 0000 00000

000 0000 00000

000000 0000 000 0000 00 0000 0 00000000
0000 000000000
0000000 00 0000 0000000 000000 0000 0000
0000 000 0000 00000
000 0000 00000
000000
000000000

0 000000 0 0000000[,]0 0000 0 00000 0000000 0000 0000000

2019-06-04

"000000" 00000 1

000000 0000 000 00000 10

"OOOOO" OOOOO 2

 $000000 \ 0000 \ 000 \ 00000 \ 20$

"[[[]]]]" [[][[]] 3

00000 "000000" 00000

0000

000 0000 1.000

000 0000 2.000

000 0000 3.000

' Kalimati ' Project s name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Kalimati" Title 1
Sample text for title 1-
"Kalimati" Title 2
Sample text for title 2-
"Kalimati" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Kalimati" tests
Example of tree command output, with Unicode characters:
data
Unicode

- Karumbi -Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Karumbi" Title 1

sample text for title 1...

"Karumbi" Title 2

sample text for title 2...

"Karumbi" Title 3

sample text for title 3, with a blockquote test blockquote

Other "Karumbi" tests

Example of tree command output, with Unicode characters:

data 図図図 File 1.txt

团团图 File 2txt

图图图 File 3.txt

Unicode

Keraleeyam –Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Keraleeyam" Title 1
Sample text for title 1
"Keraleeyam" Title 2
Sample text for title 2
"Keraleeyam" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Keraleeyam" tests
Example of tree command output, with Unicode characters:
data
ood File 1.txt
and File 3.txt
Unicode
€\$0000000—

— Khmer OS System —Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Khmer OS System" Title 1
Sample text for title 1
"Khmer OS System" Title 2
Sample text for title 2
"Khmer OS System" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Khmer OS System" tests
Example of tree command output, with Unicode characters:

data File 1.txt File 2.txt File 3.txt

Unicode

€\$

— Khmer OS —Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Khmer OS" Title 1
Sample text for title 1
"Khmer OS" Title 2
Sample text for title 2
"Khmer OS" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Khmer OS" tests
Example of tree command output, with Unicode characters:
data File 1.txt File 2.txt File 3.txt
Unicode
6 ¢ —

— Kinnari —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

20	1	\cap	\mathbf{n}	-	•	1
20	1	9-	U	n	-(14

"Kinnari" Title 1
Sample text for title 1
"Kinnari" Title 2
Sample text for title 2
"Kinnari" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Kinnari" tests
Example of tree command output, with Unicode characters:
data III File 1.txt III File 2.txt III File 3.txt
Unicode
€\$□□□□□□□—

— Laksaman —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Laksaman" Title 1
Sample text for title 1
"Laksaman" Title 2
Sample text for title 2
"Laksaman" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Laksaman" tests
Example of tree command output, with Unicode characters:
data
Unicode
\in \$ \square \square \square \square \square \square

— Latin Modern Math — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

20	19-	-06-	04	1
	10	$^{\circ}$	Ο.	ı

"Latin Modern Math" Title 1
Sample text for title 1
"Latin Modern Math" Title 2 Sample text for title 2
"Latin Modern Math" Title 3

Sample text for title 3, with a blockquote

test blockquote

Other "Latin Modern Math" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 $\in \$ \spadesuit \clubsuit \blacktriangledown \bullet \rightarrow \leftarrow \downarrow \uparrow -$

- Latin Modern Mono Caps - Project's name

A SHORT SENTENCE THAT DESCRIBES THE PROJECT

FIRST-NAME LAST-NAME <FIRSTNAME.LASTNAME@EXAMPLE.COM>

2019-06-04

"LATIN MODERN MONO CAPS" TITLE 1

SAMPLE TEXT FOR TITLE 1...

"LATIN MODERN MONO CAPS" TITLE 2

SAMPLE TEXT FOR TITLE 2...

"LATIN MODERN MONO CAPS" TITLE 3

SAMPLE TEXT FOR TITLE 3, WITH A BLOCKQUOTE

OTHER "LATIN MODERN MONO CAPS" TESTS

Example of tree command output, with Unicode characters:

DATA

FILE 1.TXT

TEST BLOCKQUOTE

FILE 2.TXT

FILE 3.TXT

UNICODE

€\$ → ← ↓ ↑ -

- Latin Modern Mono Light Cond Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

```
"Latin Modern Mono Light Cond" Title 1

Sample text for title 1...

"Latin Modern Mono Light Cond" Title 2

Sample text for title 2...

"Latin Modern Mono Light Cond" Title 3

Sample text for title 3, with a blockquote test blockquote
```

Other "Latin Modern Mono Light Cond" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 ξ \$ $\rightarrow \leftarrow \downarrow \uparrow -$

- Latin Modern Mono Light - Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Mono Light" Title 1

Sample text for title 1...

"Latin Modern Mono Light" Title 2

Sample text for title 2...

"Latin Modern Mono Light" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Mono Light" tests

Example of tree command output, with ${\tt Unicode}$ characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

€ \$ → ← ↓ ↑ −

— Latin Modern Mono Prop Light — Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Mono Prop Light" Title 1

Sample text for title 1...

"Latin Modern Mono Prop Light" Title 2

Sample text for title 2...

"Latin Modern Mono Prop Light" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Mono Prop Light" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 \in \$ $\rightarrow \leftarrow \downarrow \uparrow -$

— Latin Modern Mono Prop — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Mono Prop" Title 1
Sample text for title 1
•
"Latin Modern Mono Prop" Title 2
Sample text for title 2
"Latin Modern Mono Prop" Title 3
Sample text for title 3, with a blockquote
test blockquote

Other "Latin Modern Mono Prop" tests

Example of tree command output, with Unicode characters:

data

File 1.txt File 2.txt File 3.txt

Unicode

€\$ → ← ↓ ↑ —

- Latin Modern Mono Slanted Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Mono Slanted" Title 1

Sample text for title 1...

"Latin Modern Mono Slanted" Title 2

Sample text for title 2...

"Latin Modern Mono Slanted" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Mono Slanted" tests

Example of tree command output, with Unicode characters:

data

File 1.txt File 2.txt File 3.txt

Unicode

€\$ → ← ↓ ↑ -

- Latin Modern Mono Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Mono" Title 1
Sample text for title 1
"Latin Modern Mono" Title 2
Sample text for title 2
"Latin Modern Mono" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Latin Modern Mono" tests
Example of tree command output, with Unicode characters:
data File 1.txt File 2.txt File 3.txt
Unicode
€\$ → ← ↓ ↑ -

— Latin Modern Roman Caps — Project's name

A SHORT SENTENCE THAT DESCRIBES THE PROJECT

FIRST-NAME LAST-NAME <FIRSTNAME.LASTNAME@EXAMPLE.COM>

2019-06-04

"LATIN MODERN ROMAN CAPS" TITLE 1
Sample text for title 1
"Latin Modern Roman Caps" Title 2
Sample text for title 2
"LATIN MODERN ROMAN CAPS" TITLE 3
Sample text for title 3, with a blockquote

OTHER "LATIN MODERN ROMAN CAPS" TESTS

EXAMPLE OF TREE COMMAND OUTPUT, WITH UNICODE CHARACTERS:

DATA

FILE 1.TXT

TEST BLOCKQUOTE

FILE 2.TXT

FILE 3.TXT

Unicode

Latin Modern Roman Demi Project's name A short sentence that describes the project

First-name Last-name first-name@example.com>

2019-06-04

"Latin Modern Roman Demi" Title 1

Sample text for title 1...

"Latin Modern Roman Demi" Title 2

Sample text for title 2...

"Latin Modern Roman Demi" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Roman Demi" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

€ \$ → ← ↓ ↑ —

— Latin Modern Roman Dunhill — Project's name A short sentence that describes the project

First-name Last-name first-name@example.com>

2019-06-04

"Latin Modern Roman Dunhill" Title 1

Sample text for title 1...

"Latin Modern Roman Dunhill" Title 2

Sample text for title 2...

"Latin Modern Roman Dunhill" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Roman Dunhill" tests

Example of tree command output, with Unicode characters:

data

File 1.txt File 2.txt File 3.txt

Unicode

$$\in \$ \qquad \rightarrow \leftarrow \downarrow \uparrow -$$

— Latin Modern Roman Slanted — **Project's name**

A short sentence that describes the project

 $First-name\ Last-name\ < firstname.lastname@example.com>$

2019-06-04

"Latin Modern Roman Slanted" Title 1

Sample text for title 1...

"Latin Modern Roman Slanted" Title 2

Sample text for title 2...

"Latin Modern Roman Slanted" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Roman Slanted" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

 $File\ 3.txt$

Unicode

$$\in \$$$
 $\rightarrow \leftarrow \downarrow \uparrow -$

Latin Modern Roman Unslanted — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Latin Modern Roman Unslanted" Title 1

Sample text for title 1...

"Latin Modern Roman Unslanted" Title 2

Sample text for title 2...

"Latin Modern Roman Unslanted" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Roman Unslanted" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 \in \$ $\rightarrow \leftarrow \downarrow \uparrow -$

Latin Modern Roman —Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Roman" Title 1

Sample text for title $1\dots$

"Latin Modern Roman" Title 2

Sample text for title 2...

"Latin Modern Roman" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Roman" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

Latin Modern Sans Demi Cond — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Sans Demi Cond" Title 1
Sample text for title 1
"Latin Modern Sans Demi Cond" Title 2
Sample text for title 2
"Latin Modern Sans Demi Cond" Title 3
Sample text for title 3, with a blockquote
test blockquote

Other "Latin Modern Sans Demi Cond" tests

Example of tree command output, with Unicode characters:

data
File 1.txt
File 2.txt
File 3.txt

Unicode

€\$ → ← ↓ ↑ —

Latin Modern Sans Quotation —Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Sans Quotation" Title 1

Sample text for title 1...

"Latin Modern Sans Quotation" Title 2

Sample text for title 2...

"Latin Modern Sans Quotation" Title 3

Other "Latin Modern Sans Quotation" tests

Example of tree command output, with Unicode characters:

Sample text for title 3, with a blockquote

test blockquote

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 \in \$ $\rightarrow \leftarrow \downarrow \uparrow -$

Latin Modern Sans —Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Latin Modern Sans" Title 1

Sample text for title 1...

"Latin Modern Sans" Title 2

Sample text for title 2...

"Latin Modern Sans" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Latin Modern Sans" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 \in \$ $\rightarrow \leftarrow \downarrow \uparrow$ —

Lato —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Lato" Title 1
Sample text for title 1
"Lato" Title 2
Sample text for title 2
"Lato" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Lato" tests

Unicode

File 1.txt
File 2.txt
File 3.txt

data

 $\in \, \$ \, ? \, ? \, ? \, ? \, \rightarrow \, \leftarrow \, \downarrow \, \uparrow \, -$

Example of tree command output, with Unicode characters:

– Liberation Mono – Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

#Liboration Mana
"Liberation Mono" Title 1
Sample text for title 1
"Liberation Mono" Title 2
Sample text for title 2
"Liberation Mono" Title 3
Sample text for title 3, with a blockquote
test blockquote

Other "Liberation Mono" tests

Example of tree command output, with Unicode characters:

data

— File 1.txt

— File 2.txt

— File 3.txt

Unicode

 \in \$ \triangle \bullet \bullet \bullet \bullet \bullet \bullet

— Liberation Sans Narrow —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Liberation Sans Narrow" Title 1
Sample text for title 1
"Liberation Sans Narrow" Title 2
Sample text for title 2
"Liberation Sans Narrow" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Liberation Sans Narrow" tests
Example of tree command output, with Unicode characters:
data
Unicode
€\$♠♥♥→ ← ↓↑─

— Liberation Sans —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Liberation Sans" Title 1
Sample text for title 1
"Liberation Sans" Title 2
Sample text for title 2
"Liberation Sans" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Liberation Sans" tests
Example of tree command output, with Unicode characters:
data
Unicode
€\$♦♦♥♦→ ← ↓↑—

Liberation Serif —**Project's name**

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Liberation Serif" Title 1
Sample text for title 1
"Liberation Serif" Title 2
Sample text for title 2
"Liberation Serif" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Liberation Serif" tests
Example of tree command output, with Unicode characters:
data

Unicode

File 1.txtFile 2.txtFile 3.txt

€\$♠♦♥♦→ ← ↓↑—

— Likhan —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

$\Delta \alpha$	110	\sim	~ ~	١.
71	119	1 16	~ I	1/1

"Likhan" Title 1
Sample text for title 1
"Likhan" Title 2
Sample text for title 2
"Likhan" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Likhan" tests
Example of tree command output, with Unicode characters:
data DD File 1.txt DD File 2.txt DD File 3.txt
Unicode

— 00000 000000 — 000000'0 0000 0 00000 000000 0000
2019-06-04
"OOOOOOOO" OOOOO 1
00000 000 000 0000 1
"OOOOOOOO" OOOOO 2
00000 0000 000 0000 2
"□□□□□ □□□□□□" □□□□□ 3
00000 0000 000 00000 3, 0000 0 000000000
000000 00 0000 000000 000000, 0000 000000

—
2019-06-04
"□□□□□□□□□" □□□□□ 1
00000 0000 000 0000 1
"OOOOOOOO" OOOOO 2
00000 0000 000 0000 2
"OOOOO OOOOO" OOOOO 3
00000 0000 000 00000 3, 0000 0 000000000
000000 00 0000 000000 000000, 0000 000000

— Lohit Devanagari — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Lohit Devanagari" Title 1
Sample text for title 1
"Lohit Devanagari" Title 2
Sample text for title 2
"Lohit Devanagari" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Lohit Devanagari" tests
Example of tree command output, with Unicode characters:
data □□□ File 1.txt
☐☐☐ File 2.txt ☐☐☐ File 3.txt
Unicode
€\$□□□□□□□

<000.0000000000000000000>0000-0000>0000-00000>

2019-06-04

0000000

000 0000 3.000

0 \$ 0 0 0 0 0 0 0 0 -

2019-06-04
"OOOOO OOOOOO" OOOOO 1
000000 0000 000 00000 1
"OOOOOOOO" OOOOO 2
"3
00000 000 000 0000 3, 0000 0 00000000
"
000000 00 0000 000000 000000, 0000 000000

2019-06-04
000000 0000000 1
000000 0000 000 00000 10
00000 000000 00000 2
00000 0000 000 00000 20
00000 000000 00000 3
000000 0000 000 00000 3, 0000 0 00000000
000000 00 0000 000000 000000, 0000 000000

2019006004

000000 0000 000 00000 10

000000 0000000000 00000 2

 $000000\ 0000\ 000\ 00000\ 20$

000000 0000000000 00000 3

00000 0000 000 00000 **3**0 0000 0 000000000 0000 000000000

$00000 \ 000000 \ 0000000000 \ 00000$

000 0000 10000

000 0000 20000

000 0000 30000

0000000

 $\ \ \, 0$

0 00000 00000 0

000 000 0000 000 0000 000 0000	

2019-06-04
·□□□□□ 1
300000 0000 000 00000 1
·00000 00000 0000000° 00000 2
300000 0000 000 00000 2
300000 00 0000 000000 000000, 0000 0000
000 000 0000 1.000 000 0000 2.000 000 0000 3.000

2019-06-04
·□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
30000 000 000 0000 1
·□□□□□ □□□□□ 2
30000 000 000 0000 2
00000 00000" 00000 3 00000 0000 000 00000 3, 0000 0 000000000

Lohit Telugu IProjectIs nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

Lohit Telugu[] Title 1
ample text for title 1
ohit Telugu Title 2
ample text for title 20
ohit Telugull Title 3
ample text for title 3, with a blockquote
test blockquote

Other [Lohit Telugu[] tests

Example of tree command output, with Unicode characters:

data

DDD File 1.txt

DDD File 2.txt

DDD File 3.txt

Unicode

— Loma —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Loma" Title 1
Sample text for title 1
"Loma" Title 2
Sample text for title 2
"Loma" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Loma" tests
Example of tree command output, with Unicode characters:
data
□□□ File 1.txt □□□ File 2.txt
□□□ File 3.txt
Unicode
- \$

– Manjari –Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Manjari" Title 1
Sample text for title 1
"Manjari" Title 2
Sample text for title 2
"Manjari" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Manjari" tests
Example of tree command output, with Unicode characters:
data 000 File 1.txt 000 File 2.txt 000 File 3.txt
Unicode
0\$000000-

\mathbb{P} 00000000 0000

	1600000000 170000000 0000000000000000000
	00000000
-	

0M000J000AMS0 T0000 0 Sum um um um um 0M000J000AMS0 T000 0 Sum um um um um 0M000J000AMS0 T000 0 Sum um um um um um 0M000J000AMS0 T000 0 Sum um 000 0M000J000AMS0 00000 Euma um 000 000 0M000J000AMS0 00000 Euma um 000 000 Fun um 00

1 \mathcal{M} 000 \mathcal{J} 000 \mathcal{C} 0000000000 \mathcal{T} 0000 1
${\cal S}_{00000}$ 0000 000 0000 10
1M001J00C0000000 T000 2 S10000 0000 000 0000 20
1M101J101C10000000 Ti000 3
\$0000 0000 000 30 0000 1 000000000 0000
\mathcal{O} 1000 1 \mathcal{M} 1001 \mathcal{J} 100 \mathcal{C} 10001000000 10000
\mathcal{E} 000000 00 0000 000000 00000 0000 \mathcal{U} 000000 000000000000
000 000 F000 10000 000 F000 20000 000 F000 30000
\mathcal{U}_{000000}

MathJax1Fraktur I **Project's name**A short sentence that describes the project

First—name Last—name lfirstname.lastnamelexample.coml

2019-06-04

1MathJarlFrakturl Title 1

Sample text for title 11

1MathJarlFrakturl Title 2

Sample text for title 21

1MathJax1Frakturl Title 3

Sample text for title 3, with a blockquote test blockquote

Other MathJax Fraktur tests

Example of tree command output, with Unicode characters:

data

III File 1.txt

III File 2.txt

III File 3.txt

Unicode

— MathJax_Main —Project's name

A short sentence that describes the project

 $First-name\ Last-name\ < firstname.lastname@example.com>$

2019-06-04

"MathJax_Main" Title 1

Sample text for title 1...

"MathJax_Main" Title 2

Sample text for title 2...

"MathJax_Main" Title 3

Sample text for title 3, with a block quote ${\it test\ block} {\it quote}$

Other "MathJax_Main" tests

Example of tree command output, with Unicode characters:

data

III File 1.txt

III File 2.txt

III File 3.txt

Unicode

 $\mathbb{I} \ \$ \spadesuit \ \$ \ \mathbb{I} \ \mathbb{I} \to \leftarrow \downarrow \uparrow -$

 $First \verb|| name Last \verb|| name \verb|| first name \verb|| last name \verb|| example \verb|| com \verb||$

I	000000000	

$exttt{I} Math exttt{J} ax exttt{I} Math exttt{I} Title exttt{I}$

 $Sample\ text\ for\ title\ {\tt II}$

 ${
m I} Math Jax {
m I} Math {
m I} \ Title \ {
m I}$

 $Sample\ text\ for\ title\ {\tt II}$

 ${ \mathbb I} Math Jax { \mathbb I} Math { \mathbb I} \ Title \ { \mathbb I}$

 $Sample\ text\ for\ title\ \blacksquare\ with\ a\ blockquote$ $test\ blockquote$

$Other \, \verb||MathJax|| Math \verb||| \, tests$

 $Example\ of\ tree\ command\ output \verb|||\ with\ Unicode\ characters \verb|||$

data

III File IItxt

III File IItxt

III File IItxt

Unicode

— MathJax_SansSerif — Project's name

A short sentence that describes the project

First-name Last-name Ifirstname.lastname@example.comI

2019-06-04

"MathJax_SansSerif" Title 1

Sample text for title 1

"MathJax_SansSerif" Title 2

Sample text for title 21

"MathJax_SansSerif" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "MathJax_SansSerif" tests

Example of tree command output, with Unicode characters:

data

III File 1.txt

III File 2.txt

III File 3.txt

Unicode

1\$11111111 —

1 M001 J001 S10001 1 P000000 0001

0000000000

1.M111 J111.S111111 Ti111 1 *\$*10000 0000 000 0000 00

1.M111 J111.S111111 T1111 1

*\$*10000 0000 000 0000 00

1.M111 J111.S111111 T1111 1

0000 00000000000

O1111 1.M111 J111.S111111 11111

*8*00000 00 0000 000000 000000 0000 *W*00000 000000000

000 *F*000 00000 000 *F*000 00000

000 *\$*000 00000

 \mathscr{U}_{00000}

000000000000000000000000000000000000000
000000 0000 000 00000 00
00000 0000 000 0000 00
000000000000000000000000000000000000000
000000 0000 000 0000 00 0000 0 00000000
0000 000000000
00000 0000000000000 00000
000000 00 0000 000000 000000 0000 000000
0000
000 0000 00000 000 0000
000 0000 00000
000000

0000 0000000

0000000000

000000000000000000000000000000000000000
100000000000 00000 0
11000 1001 100 1000 11 1000 1 1000 1 1000 1
III IIIIIIII
100
10 100 1001
000000
шшшш

ı

0 00000000000000 0

0000000000 0000

00000000 000000000

000000000000000000000000000000000000000
UUU 100101010
00000 000000000000 00000
III
01 100 1000
minimi

ī

0000 000000

000000001_00000000_00000000

0101101010

.....

First-name Last-name <firstname.lastname@example.com>

2019-06-04

<pre>MathJax_Typewriter Title 1</pre>
Sample text for title 1
<pre>MathJax_Typewriter</pre> Title 2
Sample text for title 2
<pre>MathJax_Typewriter@ Title 3</pre>
Sample text for title 3, with a blockquote
test blockquote

Other MathJax_Typewriter tests

Example of tree command output, with ${\tt Unicode}$ characters:

data
III File 1.txt
III File 2.txt
III File 3.txt

Unicode

1 \$ 1 1 1 1 1 1 1 1 1

 \rightarrow

0000000000 0000

0 00000 00000000 0000 d00000000 000 0000000

000000000 00000000 00000000000000000000
00000000

000000000000000000000000000000000000000
100000 0000 000 0000 00
000000000000 Tion 0
100000 0000 000 0000 00
11111111111111111111111111111111111111
111111 1111 1111 1111 1111 1111 1111 1111
8000 80000000
00000 0000000000000000 00000
1111001 11 1111 111111 d 111111 1111 11
d100 d 100 d 1000 d 100000 d 10000000000
d000
d100 100 0000 00000 100 0000
d000

00000000000

П

1 00000000000 1

100100101 0100

.....

ı

— Meera —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Meera" Title 1
Sample text for title 1
"Meera" Title 2
Sample text for title 2
"Meera" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Meera" tests
Example of tree command output, with Unicode characters:
data OO File 1.txt OO File 2.txt OO File 3.txt
Unicode
€\$□□□□□□□□

First Dyame Last Dyame Dissipane lastrane Devample.com

2019 06 04

igwedgeMelankolisigwedge Title 1

Sample text for title 1 \boxtimes

Melankolis M Title 2

Sample text for title 2

Melankolis N Title 3

Sample text for title 3, with a floolywate

test blockquote

Other Melankolis tests

Example of tree command output, with Unicode characters 🛭

data

XXX File 1-toot

XXX File 2-tot

∑X File 3-tot

Unicode

1

☐ Mitra Mono ☐ Project ☐s name A short sentence that describes the project

First -name Last -name <first name.last name@example.com>

□Mitra Mono□ Title 1
Sample text for title 1□
□Mitra Mono□ Title 2
Sample text for title 2□
□Mitra Mono□ Title 3
Sample text for title 3, with a blockquote
t est bl ockquot e
Other □Mitra Mono□ tests
Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters: data DD File 1.txt DD File 2.txt DD File 3.txt
data DDD File 1.txt DDD File 2.txt

☐ Mukti Narrow ☐ Project☐s name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Mukti Narrow" Title 1
Sample text for title 1
"Mukti Narrow" Title 2
Sample text for title 20
"Mukti Narrow" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Mukti Narrow" tests
Example of tree command output, with Unicode characters :
data DD File 1.txt DD File 2.txt DD File 3.txt
Unicode
€\$□□□□□□□

Nakula — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Nakula" Title 1
Sample text for title 1
"Nakula" Title 2
Sample text for title 2
"Nakula" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Nakula" tests
Example of tree command output, with Unicode characters:
data DDD File 1.txt DDD File 2.txt DDD File 3.txt
Unicode

2019-06-04

0000 000 0000 *1*.000 000 0000 *2*.000 000 0000 *3*.000

0 00000000

- Nimbus Mono L -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>
2019-06-04

"Nimbus Mono L" Title 1

Sample text for title 1...

"Nimbus Mono L" Title 2

Sample text for title 2...

"Nimbus Mono L" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Nimbus Mono L" tests

Example of tree command output, with Unicode characters:

data

File 1.txt File 2.txt File 3.txt

Unicode

€ \$ -

Nimbus Roman No9 L —Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Nimbus Roman No9 L" Title 1
Sample text for title 1
"Nimbus Roman No9 L" Title 2
Sample text for title 2
"Nimbus Roman No9 L" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Nimbus Roman No9 L" tests
Example of tree command output, with Unicode characters: data File 1.txt File 2.txt File 3.txt
Unicode
€\$ —

— Nimbus Sans L —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Nimbus Sans L" Title 1
Sample text for title 1
"Nimbus Sans L" Title 2
Sample text for title 2
"Nimbus Sans L" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Nimbus Sans L" tests
Example of tree command output, with Unicode characters:
data File 1.txt File 2.txt File 3.txt
Unicode
€\$ —

— Norasi —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

20	1	\mathbf{Q}_{-}	$\cap \epsilon$	5_(\mathbf{M}
40	1	ノー	υı	<i>)</i> -(ノナ

"Norasi" Title 1
Sample text for title 1
"Norasi" Title 2
Sample text for title 2
"Norasi" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Norasi" tests
Example of tree command output, with Unicode characters:
data III File 1.txt III File 2.txt III File 3.txt
Unicode
€\$□□□□□□□

Noto Mono –Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Noto Mono" Title 1
Sample text for title 1
"Noto Mono" Title 2
Sample text for title 2
"Noto Mono" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Noto Mono" tests
Example of tree command output, with Unicode characters:
data DDD File 1.txt DDD File 2.txt DDD File 3.txt
Unicode
£ \$ 0 0 0 0 0 0 0 0

— Noto Sans CJK JP —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

Unicode

 $\in\, \, \diamondsuit \, \spadesuit \, \spadesuit \, \heartsuit \, \blacklozenge \, \rightarrow \, \leftarrow \, \downarrow \, \uparrow \, -$

— Noto Sans CJK KR —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Sans CJK KR" Title 1
Sample text for title 1
"Noto Sans CJK KR" Title 2
Sample text for title 2
"Noto Sans CJK KR" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Noto Sans CJK KR" tests
Example of tree command output, with Unicode characters:
data
├── File 1.txt ├── File 2.txt
File 3.txt

Unicode

 $\in\, \, \diamondsuit \, \spadesuit \, \spadesuit \, \heartsuit \, \blacklozenge \, \rightarrow \, \leftarrow \, \downarrow \, \uparrow \, -$

— Noto Sans CJK SC —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Sans CJK SC" Title 1
Sample text for title 1
"Noto Sans CJK SC" Title 2
Sample text for title 2
"Noto Sans CJK SC" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Noto Sans CJK SC" tests

Unicode

File 1.txt
File 2.txt
File 3.txt

data

 $\in\, \, \diamondsuit \, \spadesuit \, \spadesuit \, \heartsuit \, \blacklozenge \, \rightarrow \, \leftarrow \, \downarrow \, \uparrow \, -$

Example of tree command output, with Unicode characters:

— Noto Sans CJK TC —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Sans CJK TC" Title 1
Sample text for title 1
"Noto Sans CJK TC" Title 2
Sample text for title 2
"Noto Sans CJK TC" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Noto Sans CJK TC" tests

 $\label{prop:command} \textbf{Example of tree command output, with Unicode characters:} \\$

Unicode

 $\in\, \, \diamondsuit \, \spadesuit \, \spadesuit \, \heartsuit \, \blacklozenge \, \rightarrow \, \leftarrow \, \downarrow \, \uparrow \, -$

— Noto Sans Mono CJK JP — Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Sans Mono CJK JP" Title 1
Sample text for title 1
"Noto Sans Mono CJK JP" Title 2
Sample text for title 2
"Noto Sans Mono CJK JP" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Noto Sans Mono CJK JP" tests

Example of tree command output, with Unicode characters:

data ├── File 1.txt ├── File 2.txt └── File 3.txt

Unicode

 \in \$ \spadesuit \clubsuit \heartsuit \diamondsuit \rightarrow \leftarrow \downarrow \uparrow -

— Noto Sans Mono CJK KR — Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Sans Mono CJK KR" Title 1
Sample text for title 1...
"Noto Sans Mono CJK KR" Title 2
Sample text for title 2...
"Noto Sans Mono CJK KR" Title 3
Sample text for title 3, with a blockquote
 test blockquote

Other "Noto Sans Mono CJK KR" tests

Example of tree command output, with Unicode characters:

data
├── File 1.txt
├── File 2.txt
└── File 3.txt

Unicode

 \in \$ \spadesuit \clubsuit \heartsuit \blacklozenge \rightarrow \leftarrow \downarrow \uparrow -

— Noto Sans Mono CJK SC — Project' s name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Sans Mono CJK SC" Title 1

Sample text for title 1...

"Noto Sans Mono CJK SC" Title 2

Sample text for title 2...

"Noto Sans Mono CJK SC" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Noto Sans Mono CJK SC" tests

Example of tree command output, with Unicode characters:

data
├── File 1.txt
├── File 2.txt
└── File 3.txt

Unicode

 \in \$ \spadesuit \clubsuit \heartsuit \blacklozenge \rightarrow \leftarrow \downarrow \uparrow -

— Noto Sans Mono CJK TC — Project' s name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Sans Mono CJK TC" Title 1

Sample text for title 1...

"Noto Sans Mono CJK TC" Title 2

Sample text for title 2...

"Noto Sans Mono CJK TC" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Noto Sans Mono CJK TC" tests

Example of tree command output, with Unicode characters:

data
├── File 1.txt
├── File 2.txt
└── File 3.txt

Unicode

 \in \$ \spadesuit \clubsuit \heartsuit \blacklozenge \rightarrow \leftarrow \downarrow \uparrow -

— Noto Serif CJK JP —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Serif CJK JP" Title 1
Sample text for title 1
"Noto Serif CJK JP" Title 2
Sample text for title 2
"Noto Serif CJK JP" Title 3
Sample text for title 3, with a blockquote
test blockquote

Other "Noto Serif CJK JP" tests

Example of tree command output, with Unicode characters:



Unicode

 \in \$ \spadesuit \clubsuit \blacktriangledown \bullet \to \leftarrow \downarrow \uparrow -

— Noto Serif CJK KR —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Serif CJK KR" Title 1
Sample text for title 1
"Noto Serif CJK KR" Title 2
Sample text for title 2
"Noto Serif CJK KR" Title 3
Sample text for title 3, with a blockquote

Other "Noto Serif CJK KR" tests

Example of tree command output, with Unicode characters:



Unicode

 \in \$ \spadesuit \clubsuit \blacktriangledown \bullet \to \leftarrow \downarrow \uparrow -

test blockquote

— Noto Serif CJK SC —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto	Serif C	JK SC"	Title 1
-------	---------	--------	---------

Sample text for title 1...

"Noto Serif CJK SC" Title 2

Sample text for title 2...

"Noto Serif CJK SC" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Noto Serif CJK SC" tests

Example of tree command output, with Unicode characters:

Unicode

 \in \$ \spadesuit \clubsuit \heartsuit \diamondsuit \rightarrow \leftarrow \downarrow \uparrow -

Noto Serif CJK TC –Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Noto Serif CJK TC" Title 1	
Sample text for title 1	

"Noto Serif CJK TC" Title 2

Sample text for title 2...

"Noto Serif CJK TC" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Noto Serif CJK TC" tests

Example of tree command output, with Unicode characters:



Unicode

 $\in\, \$ \, \spadesuit \, \clubsuit \, \blacktriangledown \, \bullet \to \leftarrow \, \downarrow \, \uparrow \, -$

— Open Sans Condensed —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Open Sans Condensed" Title 1

Sample text for title 1...

"Open Sans Condensed" Title 2

Sample text for title 2...

"Open Sans Condensed" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Open Sans Condensed" tests

Example of tree command output, with Unicode characters:

data

□□□ File 1.txt

□□□ File 2.txt

□□□ File 3.txt

Unicode

— Open Sans —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Open Sans" Title 1
Sample text for title 1
"Open Sans" Title 2
Sample text for title 2
"Open Sans" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Open Sans" tests
Example of tree command output, with Unicode characters:

Unicode

data

OOO File 1.txt

OOO File 2.txt

OOO File 3.txt

€\$□□□□□□□□

— 000000000 — 0000000°0 0000

2019-06-04

"000000000" 00000 1

000000 0000 000 00000 1...

"0000000000" 00000 2

000000 0000 000 00000 2...

"000000000" 00000 3

00000 **"**000000000" 00000

0000

0-- 0000 1.000

[-- 0000 2.000]

0--00003.000

0000000

Padauk Book —Project's name

A short sentence that describes the project

First-name Last-name	< firstname.	lastname	@examp	ole.com >
----------------------	--------------	----------	--------	-----------

2019-06-04

"Padauk Book" Title 1
Sample text for title 1□
"Padauk Book" Title 2
Sample text for title 2□
"Padauk Book" Title 3
Sample text for title 3, with a blockquote

Other "Padauk Book" tests

test blockquote

Example of tree command output, with Unicode characters:

data □File 1.txt □File 2.txt □File 3.txt

Unicode

\$ -----

PadaukProject's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Padauk" Title 1
Sample text for title 1□
"Padauk" Title 2
Sample text for title 2□
"Padauk" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Padauk" tests
Example of tree command output, with Unicode characters:
data
□ File 1.txt
File 2.txt
□File 3.txt

Unicode

\$ ------

— Pagul — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Pagul" Title 1
Sample text for title 1
"Pagul" Title 2
Sample text for title 2
"Pagul" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Pagul" tests
Example of tree command output, with Unicode characters:
data DDD File 1.txt DDD File 2.txt DDD File 3.txt
Unicode
ϵ \$ 0 0 0 0 0 0 0 $-$

— Phetsarath OT —Project's nameA short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Phetsarath OT" Title 1
Sample text for title 1
"Phetsarath OT" Title 2
Sample text for title 2
"Phetsarath OT" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Phetsarath OT" tests
Example of tree command output, with Unicode characters:
data File 1.txt
File 2.txt
File 3.txt
Unicode
€\$ —

0000000020000 000000 1
000000 0000 000 00000 10
000000020000 00000 2
000000 0000 000 00000 2 0
00000002000000003
000000 0000 000 00000 3, 0000 0 00000000
0000 000000000
00000 00000002000 00000
0000000 00 0000 0000000 000000, 0000 000000
0000
000 0000 1.000 000 0000 2.000
000 0000 2,000
0000000
0\$0000000

- Purisa -

Project's name

A short sentence that describes the project

First-name Last-name (firstname.lastname@example.com)

2019-06-04

"Purisa" Title 1

Sample text for title 1...

"Purisa" Title 2

Sample text for title 2 ...

"Purisa" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Purisa" tests

Example of tree command output, with Unicode characters:

data

DD File 1.txt

D File 2.txt

DD File 3.txt

Unicode

€ \$ 0 0 0 0 0 0 ↓ ↑ -

— Rachana —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Rachana" Title 1
Sample text for title 1
"Rachana" Title 2
Sample text for title 2
"Rachana" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Rachana" tests
Example of tree command output, with Unicode characters:
data
and File 1.txt
and File 3.txt
Unicode
\in \$00000000

2019-06-04

"0000000000000" 00000 1

000000 0000 000 00000 10

 $000000\ 0000\ 000\ 00000\ 20$

"ООООООООООО" ООООО з

0000

000 0000 1,000

000 0000 2,000

000.8 0000 0000

0000000

 $\ \, 0\$

— Rekha —

Project's name

A short sentence that describes the project

2019-06-04

"Rekha" Title 1
Sample text for title 10
"Rekha" Title 2
Sample text for title 20
"Rekha" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Rekha" tests
Example of tree command output, with Unicode characters:
data
Unicode
O \$ O O O O O O O O

RobotoMono Nerd Font Mono – Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

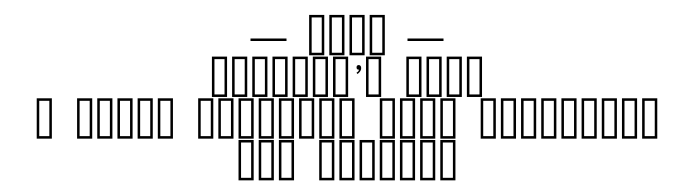
"RobotoMono Nerd Font Mono" Title 1
Sample text for title 1
"RobotoMono Nerd Font Mono" Title 2
Sample text for title 2
"RobotoMono Nerd Font Mono" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "RobotoMono Nerd Font Mono" tests
Example of tree command output, with Unicode characters:
data File 1.txt File 2.txt File 3.txt
Unicode
€ \$ •

Romeral – Project's name A short sentence that describes the project

First-name Last-name first-name Last-name first-name Last-name first-name.lastname@example.com

2019-06-04

"Romeral" Title 1
Sample text for title 1
"Romeral" Title 2
Sample text for title 2
"Romeral" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Romeral" tests
Example of tree command output, with Unicode characters:
data File 1.txt
File 1.txt File 2.txt
File 3.txt
Unicode
€\$ -



2019-06-04

000000 00000 1

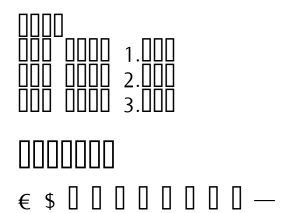
 $000000 \ 0000 \ 000 \ 00000 \ 1...$

000000 00000 2

 $000000 \ 0000 \ 000 \ 00000 \ 2...$

000000 00000 3

00000 000000 00000



— Sahadeva — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Sahadeva" Title 1
Sample text for title 1
"Sahadeva" Title 2
Sample text for title 2
"Sahadeva" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Sahadeva" tests
Example of tree command output, with Unicode characters:
data DDD File 1.txt
DDD File 2.txt DDD File 3.txt
Unicode

' Samanata ' Project÷s name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

Samanata Title 1
Sample text for title 1-
Samanata Title 2
Sample text for title 2-
Samanata Title 3
Sample text for title 3, with a blockquote test blockquote
Other Samanata tests
Example of tree command output, with Unicode characters:
data File 1.txt File 2.txt File 3.txt
Unicode

0000000000

 $\ \ \, 0000000 \ \ \, 0000000000 \ \ \, 00000 \ \ \, 0$

000000 0000 000 00000 00

 $\ \ \, 0000000 \ \ \, 00000000000 \ \ \, 00000 \ \ \, 0$

000 0000 00000

000 0000 00000

000 0000 00000

000000 0000 000 0000 00
0000000 000000000 00000 0
000000 0000 000 0000 00 00000 0 0000000
0000 000000000
0000000 00 0000 0000000 00000 0000 00000
0000
000 0000 00000
000 0000 00000
000 0000 00000

000000 0000 000 00000 00

000000 0000 0000 00000 00

0000

000 0000 00000

000 0000 00000

000 0000 00000

0000000000

000000 000000 00000 0

000000 0000 0000 00000 00

0000000 000000 00000 0

000000 0000 000 00000 00

000000 000000 00000 0

0000 00000000

00000 0000000 000000 00000

0000

000 0000 00000

000 0000 00000

000 0000 00000

0000000

— Sarai — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

□Sarai□ Title 1
Sample text for title 1
□Sarai□ Title 2
Sample text for title 2
□Sarai□ Title 3
Sample text for title 3, with a blockquote test blockquote
Other [Sarai] tests
Example of tree command output, with Unicode characters:
data DDD File 1.txt DDD File 2.txt DDD File 3.txt
Unicode
$\Pi\Pi\Pi\Pi\Pi\Pi\Pi\Pi$

– Sawasdee –

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Sawasdee" Title 1
Sample text for title 1
"Sawasdee" Title 2
Sample text for title 2
"Sawasdee" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Sawasdee" tests

Example of tree command output, with Unicode characters:

Unicode

data
000 File 1.txt
000 File 2.txt
000 File 3.txt

 $\in \$ \ \square \ \square$

shorelines script bold projects name ashort sentence that describes the project

first name last name first name last name cexample com>

2019-06-04

"shorelines script bold" title 1

sample text for title 1

"shorelines script bold" title 2

sample text for title 2

"shorelines script bold" title 3

 $sample text for title \verb§§with a block quote$

testblockquote

other "shorelines script bold" tests

example of tree command output with unicode characters.

data

file 1.txt

file 2txt

file 3.txt

unicode

\$

Silhonette Project s name A short sentence that describes the project

First name Last name firstname lastname example com

Lilhonette Title

Sample text for tille

Silhonette Tille

Sample text for tille

Silhonelle Tille

Sample text for title with a blockquote

test blockquote

Other Filhonette lests

Example of tree command output with Unicode characters

data

The tit

The tet

File tot

Unicode

Simplicity & Project's name A short sentence that describes the project

First & name Last & name & first name last name @ example com &

2019\06\04

Simplicity Title 1

Sample text for title 11

Simplicity Title 2

Sample text for title 21

Simplicity Title 3

Sample text for title 3. with a blockquote test blockquote

Other Simplicity tests

Example of tree command output, with Unicode characters \boxtimes

NN File 1.txt NN File 2.txt NN File 3.txt

Unicocle

< . . >

2019 06 04

1

1...

2

2...

3

3,

1. 2. 3.

☐ Suruma ☐

Project□s name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

□Suruma□ Title 1
Sample text for title 1□
□Suruma□ Title 2
Sample text for title 20
Suruma Title 3
Sample text for title 3, with a blockquote
test blockquote
Other Suruma tests
Example of tree command output, with Unicode characters:
data
DDD File 2.txt
Unicode

$-Symbola - \\ Project's name \\ A short sentence that describes the project$

First-name Last-name <firstname.lastname@example.com>

"Symbola" Title 1
Sample text for title 1
"Symbola" Title 2
Sample text for title 2
"Symbola" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Symbola" tests
Example of tree command output, with Unicode characters:
data
Unicode
\in \$ \spadesuit \clubsuit \heartsuit \spadesuit \rightarrow \leftarrow \downarrow \uparrow $-$

— TeX Gyre Adventor —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"TeX Gyre Adventor" Title 1

Sample text for title 1...

"TeX Gyre Adventor" Title 2

Sample text for title 2...

"TeX Gyre Adventor" Title 3

Sample text for title 3, with a blockquote test blockquote

Text blockquote

Other "TeX Gyre Adventor" tests

Example of tree command output, with Unicode characters:

data

|-- File 1.txt |-- File 2.txt |-- File 3.txt

Unicode

— TeX Gyre Bonum Math — Project's name A short sentence that describes the project

 $First-name\ Last-name\ < firstname.lastname@example.com >$

2019-06-04

"TeX Gyre Bonum Math" Title 1
Sample text for title 1
"TeX Gyre Bonum Math" Title 2
Sample text for title 2
"TeX Gyre Bonum Math" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "TeX Gyre Bonum Math" tests

Example of tree command output, with Unicode characters:

Unicode

├─ File 1.txt ├─ File 2.txt └─ File 3.txt

data

 $\in \$ \spadesuit \clubsuit \blacktriangledown \bullet \rightarrow \leftarrow \downarrow \uparrow -$

— TeX Gyre Bonum —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX Gyre Bonum" Title 1

Sample text for title $1\dots$

"TeX Gyre Bonum" Title 2

Sample text for title 2...

"TeX Gyre Bonum" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "TeX Gyre Bonum" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 $\in \$ \qquad \rightarrow \leftarrow \downarrow \uparrow -$

— TeX Gyre Chorus — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

- TeX Gyre Cursor - **Project's name**

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com> 2019-06-04

"TeX Gyre Cursor" Title 1

Sample text for title 1...

"TeX Gyre Cursor" Title 2

Sample text for title 2...

"TeX Gyre Cursor" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "TeX Gyre Cursor" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 \in \$ \rightarrow \leftarrow \downarrow \uparrow -

— TeX Gyre DejaVu Math — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX Gyre DejaVu Math" Title 1
Sample text for title 1
"TeX Gyre DejaVu Math" Title 2
Sample text for title 2
"TeX Gyre DejaVu Math" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "TeX Gyre DejaVu Math" tests
Example of tree command output, with Unicode characters:
data
├── File 1.txt ├── File 2.txt
File 3.txt
Unicode

 $\texttt{\texttt{£}}~\texttt{\$}~ \clubsuit~ \clubsuit~ \blacktriangledown ~ \to \leftarrow \downarrow \uparrow -$

— TeX Gyre Heros Cn —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX G	yre Heros	Cn"	Title	1
--------	-----------	-----	-------	---

Sample text for title 1...

"TeX Gyre Heros Cn" Title 2

Sample text for title 2...

"TeX Gyre Heros Cn" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "TeX Gyre Heros Cn" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 \in \$ $\rightarrow \leftarrow \downarrow \uparrow -$

— TeX Gyre Heros —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX Gyre Heros" Title 1
Sample text for title 1
"TeX Gyre Heros" Title 2
Sample text for title 2
"TeX Gyre Heros" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "TeX Gyre Heros" tests

Unicode

File 1.txt File 2.txt File 3.txt

data

 \in \$ $\rightarrow \leftarrow \downarrow \uparrow -$

Example of tree command output, with Unicode characters:

— TeX Gyre Pagella Math — Project's name A short sentence that describes the project

 $First-name\ Last-name\ < firstname.lastname@example.com >$

2019-06-04

"TeX Gyre Pagella Math" Title 1
Sample text for title 1
"TeX Gyre Pagella Math" Title 2

Sample text for title 2...

"TeX Gyre Pagella Math" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "TeX Gyre Pagella Math" tests

Example of tree command output, with Unicode characters:

data

├─ File 1.txt

 \vdash File 2.txt

└─ File 3.txt

Unicode

 $\in\, \$ \, \clubsuit \, \clubsuit \, \blacktriangledown \, \bullet \, \rightarrow \, \leftarrow \, \downarrow \, \uparrow \, -\!\!\!\!\!-$

— TeX Gyre Pagella — **Project's name**

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX Gyre Pagella" Title 1

Sample text for title 1...

"TeX Gyre Pagella" Title 2

Sample text for title 2...

"TeX Gyre Pagella" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "TeX Gyre Pagella" tests

Example of tree command output, with Unicode characters:

data

├─ File 1.txt

 \vdash File 2.txt

└─ File 3.txt

Unicode

 $\texttt{\textit{\textbf{f}}} \texttt{\textit{\textbf{f}}} \texttt{\textit{\textbf{f}}} \texttt{\textit{\textbf{f}}} \texttt{\textit{\textbf{f}}} \texttt{\textit{\textbf{f}}} \rightarrow \leftarrow \downarrow \uparrow --$

— TeX Gyre Schola Math — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX Gyre Schola Math" Title 1
Sample text for title 1
"TeX Gyre Schola Math" Title 2
Sample text for title 2
"TeX Gyre Schola Math" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "TeX Gyre Schola Math" tests
Example of tree command output, with Unicode characters:
data
├── File 1.txt ├── File 2.txt

 \sqsubseteq File 3.txt

 $\in\,\$\,\, \spadesuit\,\, \clubsuit\,\, \Psi\,\, \bullet\,\, \rightarrow\,\, \leftarrow\,\, \downarrow\,\, \uparrow\,\, -$

Unicode

— TeX Gyre Schola — Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX Gyre Schola" Title 1

Sample text for title 1...

"TeX Gyre Schola" Title 2

Sample text for title 2...

"TeX Gyre Schola" Title 3

Sample text for title 3, with a blockquote ${\it test\ blockquote}$

Other "TeX Gyre Schola" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

 \in \$ $\rightarrow \leftarrow \downarrow \uparrow -$

— TeX Gyre Termes Math — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"TeX Gyre Termes Math" Title 1
Sample text for title 1
"TeX Gyre Termes Math" Title 2 Sample text for title 2
"TeX Gyre Termes Math" Title 3 Sample text for title 3, with a blockquote test blockquote
Other "TeX Gyre Termes Math" tests
Example of tree command output, with Unicode characters: data — File 1.txt — File 2.txt — File 3.txt
Unicode
$\mathfrak{C} \ \clubsuit \ \clubsuit \ \blacktriangledown \ \diamondsuit \rightarrow \leftarrow \downarrow \uparrow$

— TeX Gyre Termes — **Project's name**

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"TeX Gyre Termes" Title 1
Sample text for title 1
"TeX Gyre Termes" Title 2

"TeX Gyre Termes" Title 3

Sample text for title 2...

Sample text for title 3, with a blockquote test blockquote

Other "TeX Gyre Termes" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

TerminessTTF Nerd Font Mono – Project's name A short sentence that describes the project

 $First-name\ Last-name\ \langle firstname.lastname@example.com \rangle$

"TerminessTTF Nerd Font Mono" Title 1
Sample text for title 1
"TerminessTTF Nerd Font Mono" Title 2
Sample text for title 2
"TerminessTTF Nerd Font Mono" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "TerminessTTF Nerd Font Mono" tests
Example of tree command output, with Unicode characters:
data ├── File 1.txt ├── File 2.txt └── File 3.txt
Unicode
\in \$ \bullet \bullet \bullet \bullet \bullet \bullet \bullet

TerminessTTF Nerd Font – Project's name A short sentence that describes the project

First-name Last-name \firstname.lastname@example.com>

"TerminessTTF Nerd Font" Title 1
Sample text for title 1
"TerminessTTF Nerd Font" Title 2
Sample text for title 2
"TerminessTTF Nerd Font" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "TerminessTTF Nerd Font" tests
Example of tree command output, with Unicode characters:
data ├─ File 1.txt ├─ File 2.txt └─ File 3.txt
Unicode
€\$••• ↑ ↑ -

Tibetan Machine Uni — Project's name A short sentence that describes the project

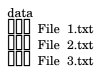
First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Tibetan Machine Uni" Title 1
Sample text for title 1
"Tibetan Machine Uni" Title 2
Sample text for title 2
"Tibetan Machine Uni" Title 3
Sample text for title 3, with a blockquote

Other "Tibetan Machine Uni" tests

Example of tree command output, with Unicode characters:



Unicode

 \in \$ \square \square \square \square \square \square \square \square

test blockquote

— Times New Roman — Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Times New Roman" Title 1
Sample text for title 1
"Times New Roman" Title 2
Sample text for title 2
"Times New Roman" Title 3
Sample text for title 3, with a blockquote test blockquote
Other "Times New Roman" tests
Example of tree command output, with Unicode characters: data File 1.txt File 2.txt File 3.txt
Unicode
\mathfrak{C} \$ \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet

- Tlwg Mono -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Tlwg Mono" Title 1

Sample text for title 1...

"Tlwg Mono" Title 2

Sample text for title 2...

"Tlwg Mono" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Tlwg Mono" tests

Example of tree command output, with Unicode characters:

data

[[] File 1.txt

[][] File 2.txt

[[] File 3.txt

Unicode

 $\begin{smallmatrix} 0 & & \$ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & - \\ \end{smallmatrix}$

- Tlwg Typewriter Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>
2019-06-04

"Tlwg Typewriter" Title 1

Sample text for title 1...

"Tlwg Typewriter" Title 2

Sample text for title 2...

"Tlwg Typewriter" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Tlwg Typewriter" tests

Example of tree command output, with Unicode characters:

data

DD File 1.txt

DD File 2.txt

DD File 3.txt

Unicode

 $\begin{smallmatrix}0&\$&0&0&0&0&0&0&0&0&-\end{smallmatrix}$

- Tlwg Typist Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Tlwg Typist" Title 1

Sample text for title 1...

"Tlwg Typist" Title 2

Sample text for title 2...

"Tlwg Typist" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Tlwg Typist" tests

Example of tree command output, with Unicode characters:

data

DDD File 1.txt

DD File 2.txt

DD File 3.txt

Unicode

 $\ \ \, 0 \ \ \, 0 \ \ \, 0 \ \ \, 0 \ \ \, 0 \ \ \, 0 \ \ \, 0 \ \ \, 0 \ \ \, - \ \ \,$

- Tlwg Typo -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Tlwg Typo" Title 1

Sample text for title 1...

"Tlwg Typo" Title 2

Sample text for title 2...

"Tlwg Typo" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Tlwg Typo" tests

Example of tree command output, with Unicode characters:

data

[[] File 1.txt

[[] File 2.txt

[[] File 3.txt

Unicode

 $\begin{smallmatrix} 0 & & \$ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & - \\ \end{smallmatrix}$

First-name Last-name <firstname.lastname@example.com>

"Trebuchet MS" Title 1
Sample text for title 1
"Trebuchet MS" Title 2
Sample text for title 2
"Trebuchet MS" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Trebuchet MS" tests
Example of tree command output, with Unicode characters:
data
File 1.txt
File 3.txt
Unicode
€\$□□□□□□□

— URW Bookman L —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"URW Bookman L" Title 1
Sample text for title 1
"URW Bookman L" Title 2
Sample text for title 2
"URW Bookman L" Title 3
Sample text for title 3, with a blockquote
test blockquote
•
Other "URW Bookman L" tests
Example of tree command output, with Unicode characters:
data
File 1.txt File 2.txt
File 3.txt
Unicode

€\$

— URW Chancery L — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"URW Chancery L" Title 1
42(W Chancery L True 1
Sample text for title 1
"URW Chancery L" Title 2
Sample text for title 2
"URW Chancery L" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "URW Chancery L" tests
Example of tree command output, with Unicode characters:
data
File 1.txt
File 2.tχt File 3.tχt
Unicode
<i>€</i> \$ —

- URW Gothic L -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"URW Gothic L" Title 1	
Sample text for title 1	
"URW Gothic L" Title 2	
Sample text for title 2	
"URW Gothic L" Title 3	
Sample text for title 3, with a blockquote	
test blockquote	
Other "URW Gothic L" tests	
Example of tree command output, with Unicode characters:	
data File 1.txt File 2.txt File 3.txt	
Unicode	
€\$ —	

— URW Palladio L —Project's name

A short sentence that describes the project

 $First-name\ Last-name\ < firstname.lastname@example.com >$

2019-06-04	

"URW Palladio L" Title 1

Sample text for title 1...

"URW Palladio L" Title 2

Sample text for title 2...

"URW Palladio L" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "URW Palladio L" tests

Example of tree command output, with Unicode characters:

data

File 1.txt

File 2.txt

File 3.txt

Unicode

€\$ —

— Ubuntu Condensed — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Ubuntu Condensed" Title 1
Sample text for title 1
"Ubuntu Condensed" Title 2
Sample text for title 2
"Ubuntu Condensed" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Ubuntu Condensed" tests
Example of tree command output, with Unicode characters:
data
OOD File 1.txt
DDD File 3.txt
Unicode

Ubuntu Mono –

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Ubuntu Mono" Title 1
Sample text for title 1
"Ubuntu Mono" Title 2
Sample text for title 2
"Ubuntu Mono" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Ubuntu Mono" tests
Example of tree command output, with Unicode characters:
data ├─ File 1.txt ├─ File 2.txt └─ File 3.txt

Unicode

€\$□□□□□□□□

— Ubuntu Nerd Font Mono — Project's name A short sentence that describes the project

2019-06-04

First-name Last-name < first name.last name@example.com>

"Ubuntu Nerd Font Mono" Title 1

Sample text for title 1...

"Ubuntu Nerd Font Mono" Title 2

Sample text for title 2...

"Ubuntu Nerd Font Mono" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "Ubuntu Nerd Font Mono" tests

Example of tree command output, with Unicode characters:

data

□□□ File 1.txt

□□□ File 2.txt

□□□ File 3.txt

Unicode

 ϵ \$ 0 0 \blacktriangledown 0 0 0 0 0 —

— Ubuntu —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Ubuntu" Title 1
Sample text for title 1
"Ubuntu" Title 2
Sample text for title 2
"Ubuntu" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Ubuntu" tests
Example of tree command output, with Unicode characters:
data OOO File 1.txt OOO File 2.txt OOO File 3.txt
Unicode
€\$000000—

- UbuntuMono Nerd Font Mono Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"UbuntuMono Nerd Font Mono" Title 1
Sample text for title 1
"UbuntuMono Nerd Font Mono" Title 2
Sample text for title 2
"UbuntuMono Nerd Font Mono" Title 3

Sample text for title 3, with a blockquote test blockquote

Other "UbuntuMono Nerd Font Mono" tests

Example of tree command output, with Unicode characters:

data ├─ File 1.txt ├─ File 2.txt └─ File 3.txt

Unicode

€ \$ [] [] ♥ [] [] [] -

- UbuntuMono Nerd Font Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"UbuntuMono Nerd Font" Title 1
Sample text for title 1
"UbuntuMono Nerd Font" Title 2
Sample text for title 2
"UbuntuMono Nerd Font" Title 3
Sample text for title 3, with a blockquote
test blockquote

Other "UbuntuMono Nerd Font" tests

Example of tree command output, with Unicode characters:

data ├─ File 1.txt ├─ File 2.txt └─ File 3.txt

Unicode

€\$ 0 0 ♥ 0 0 0 0 0 -

- Umpush -

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Umpush" Title 1
Sample text for title 1
"Umpush" Title 2
Sample text for title 2
"Umpush" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Umpush" tests
Example of tree command output, with Unicode characters:
data
□□□ File 1.txt
□□□ File 2.txt □□□□ File 3.txt
Unicode

- Uroob -

Project's name

$\ensuremath{\mathsf{A}}$ short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Uroob" Title 1
Sample text for title 1
"Uroob" Title 2
Sample text for title 2
"Uroob" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Uroob" tests
Other "Uroob" tests Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters:
Example of tree command output, with Unicode characters: data DD File Ltxt
Example of tree command output, with Unicode characters: data oo File 1.txt oo File 2.txt

— Utopia —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Utopia" Title 1
Sample text for title 1
"Utopia" Title 2
Sample text for title 2
"Utopia" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Utopia" tests
Example of tree command output, with Unicode characters:
data
File 1.txt
File 2.txt File 3.txt
Unicode
\$ —

First-name Last-name <firstname.lastname@example.com>

"VL Gothic" Title 1
Sample text for title 1…
"VL Gothic" Title 2
Sample text for title 2…
"VL Gothic" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "VL Gothic" tests
Example of tree command output, with Unicode characters:
data ├── File 1.txt ├── File 2.txt └── File 3.txt
Unicode

— VL PGothic — Project's name A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"VL PGothic" Title 1
Sample text for title 1···
"VL PGothic" Title 2
Sample text for title 2…
"VL PGothic" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "VL PGothic" tests
Example of tree command output, with Unicode characters:
data
Unicode
\in \$ \spadesuit \bullet \bullet \bullet \bullet \bullet \bullet \bullet

0000000 2000 0 000001
000000 0000 000 00000 lo
0000000 2000 0 00000 2
000000 0000 000 00000 2 0
000000 2000 0 00000 3
000000 0000 000 00000 3, 0000 0 000000000
0000 000000000
00000 0000000 2000 0 00000
0000000 00 0000 0000000 000000, 0000 000000
0000
000 0000 L000 000 0000 2 .000
000 0000 3 .000
0000000
o\$0000000

Verdana

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

"Verdana" Title 1
Verdana Title 1
Sample text for title 1
"Verdana" Title 2
Sample text for title 2
"Verdana" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Verdana" tests
Example of tree command output, with Unicode characters:
data
Unicode
€\$□□□□□□□

— Waree —

Project's name

A short sentence that describes the project

First-name Last-name <firstname.lastname@example.com>

2019-06-04

"Waree" Title 1
Sample text for title 1
"Waree" Title 2
Sample text for title 2
"Waree" Title 3
Sample text for title 3, with a blockquote
test blockquote
Other "Waree" tests
Example of tree command output, with Unicode characters:
data
□□ File 1.txt □□□ File 2.txt
□□□ File 3.txt

Unicode

€\$□□□□□□□□

000000000

0000000000 00000 0

000000 0000 000 00000 00

0000000000 00000 0

000000 0000 000 00000 00

0 0000000000 00000

00000 0000000000 00000

0000

000 0000 00000

000 0000 00000

000 0000 00000

0000000

0 0 0 0 0 0 0 0 0 0

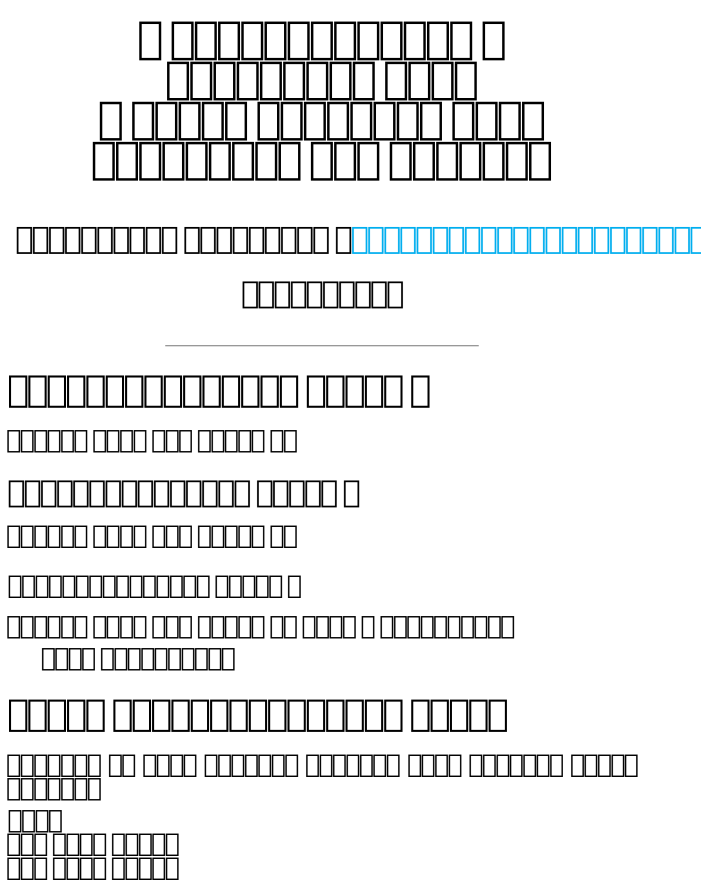
— aakar —

Project's name

A short sentence that describes the project

 $First-name\ Last-name\ -strstname.lastname@example.com>$

"aakar" Title 1	
Sample text for title 10	
"aakar" Title 2	
Sample text for title 2□	
"aakar" Title 3	
Sample text for title 3, with a blockquot test blockquote	i.e
Other "aakar" tests	
Example of tree command output, with	Unicode characters:
data	
Unicode	









— \$\sigma \sigma \sigm

 マテスマ
 <th

 XXXX
 XX
 XX

SECTION SECTION SECTI

"\$\text{\$\times\$\times\$\times\$\times\$\$\times\$\$

SESSE SESS SES SESSES SE

"
\$\sigma \cdot \cd

9

2222 222222222

 XXXXX
 "XXXXXX

 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$222222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$22222
 \$222222
 \$22222
 \$22222
 \$22222
 <t

かかかか

२२२ २२२२ २२२२२

२२२ २२२२ २२२२२

 SSS
 SSSS
 SSSS

 $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$