

Test

test

deeteeeeereeedetteeeee

My		Headedr		
a			b c	
			cefdsrdeefffeerddeeeeeedeeeeeeerd	
a		b	xyz	
b		d		
a		d		3
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My		Headedr		
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a		d		112
a		d		113

My		Headedr		
a		d		114
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a		d		121
a		d		122
a		d		123
a		d		124
a		d		125
a		d		126
a		d		127
a		b		c

abcdef	ee			c
abcdef				c
aa	b	c	b	cdeecfeeeeeeeeeeeeeeeerdtteettetteeefdxexeeeddeeeetec

a	b	c	d
a	b		d
a			d
a	b	c	d

aadf00	badf01	cadf02	dadf03
aadf10	badf11		dadf13
aadf20			dadf23
aadf30	badf31	cadf32	deadf33

a	b	cd	d
a	bcccccccc		d
a	c		d
	c		
	c		
a	(1, 3)	f	dee
a	b	c	dee

eeeedreetetdeederfttddeerrreddeeteeeeeerettededteeedeceesdeedeeefteetdedeeesefdferrreeedeefeettgederedaeeteeedd

s s s s

s

Diagram illustrating the Huffman tree construction process:

- Initial characters: a, b, cd, d
- First merge: a and a are merged into 'aa', and b, c, and c are merged into 'bcc'.
- Second merge: 'aa' and 'bcc' are merged into 'aabbcc'.
- Third merge: 'aabbcc' and 'd' are merged into 'aabbccd'.
- Final merge: 'aabbccd' and 'd' are merged into 'aabbccddee'.

The final tree structure is shown as a single root node 'aabbccddee' with a left child 'aabbcc' and a right child 'd'. The 'aabbcc' node has a left child 'aa' and a right child 'bcc'. The 'aa' node has two children 'a' and 'a'. The 'bcc' node has three children 'b', 'c', and 'c'.

a	b	c	d
e	f	g	h
i	j	k	l

a		b
c	d	ed
f		g

a	d	b	J
c		e	K
f		g	L

a	b	J
c	d	e
f	g	L

Diagram illustrating a 3D coordinate system with axes labeled a, b, c, d, f, g . The axes are defined by three lines: a vertical line (containing a, c, f), a horizontal line (containing b, d, g), and a diagonal line (containing J, K, L). The origin is at the intersection of these lines. A green line segment is shown on the c -axis, and a red line segment is shown on the d -axis.

a	b	
c	d	ed
f		g

a		beeee
c	d	e
f		g
hi I'm down here		

<i>a</i> R0			<i>b</i> R0	<i>j</i> R0
<i>c</i> R1	<i>dd</i> R1		<i>e</i> R1	<i>K</i> R1
<i>f</i> R2			<i>g</i> R2	<i>L</i> R2

<i>q</i>	<i>q</i>	<i>q</i>
<i>q</i>		

a	b	c	d
e	f	g	h

Names	Properties		Creators
	Type	Size	
Machine	Steel	5 cm ³	John p& Kate
Frog	Animal	6 cm ³	Robert
Frog	Animal	6 cm ³	Robert
Frog	Animal	6 cm ³	Robert
Frog	Animal	6 cm ³	Robert
Frog	Animal	6 cm ³	Robert

Names	Properties		Creators
	Type	Size	
Frog	Animal	6 cm ³	Robert
Frog	Animal	6 cm ³	Rodbert

a	b	c
d	e	f
g	h	i
f	j	e b c d

a	b	c
---	---	---

a	b	c
---	---	---

a		b		c		d		e
f		ggggoprdeet				i		j
		eeeeeee						
k						n		o
p		q		r		s		t

a	dfjasdfjdaskfjdsaklfj
a	height should be correct here
a	
a	
a	

This table should be contained within the page’s width:

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Accept array of column alignments:

a	b	d	e	f
cccc	cccdd	esdfs	ffeff erfad	adspfp

Empty array inherits from outside:

a	b	d	e	f
cccc	cccdd	esdfs	ffeff erfad	adspfp

Accept array for fill:

a	b	c	d	e
dddd	eeee	fff	ggggg	hhhhh

Empty fill array is no-op:

a	b	c	d	e
dddd	eeee	fff	ggggg	hhhhh

Align and fill function tests:

a b	b	c	d	e
dddd eapdsfp	eeee eapdlf	fff	ggggg	hhhhh

Test division by zero bug:

Name	Entität	Eigenschaft
GammaTaurus	ThisIsASuperlongSymbolicName which is similar important as Supercalifragilistic	

Test superfluous row bug:

a		
	a	

Test gutter restrict top:

a	b	c
d	e	f