

Test

test

deeteeeeereeedetteeeee

My	Headedr		
a			b c
			cefdsrdeefffeereeeeeedeeeeerd
a		b	xyz
b		d	3
a		d	4
a		d	5
a		d	6
a		d	7
a		d	8
a		d	9
a		d	10
a		d	11
a		d	12
a		d	13
a		d	14
a		d	15
a		d	16
a		d	17
a		d	18
a		d	19
a		d	20
a		d	21
a		d	22
a		d	23
a		d	24
a		d	25
a		d	26
a		d	27
a		d	28
a		d	29
a		d	30
a		d	31
a		d	32
a		d	33
a		d	34

a		d		35
a		d		36
a		d		37
a		d		38
a		d		39
a		d		40
a		d		41
a		d		42
a		d		43
a		d		44
a		d		45
a		d		46
a		d		47
a		d		48
a		d		49
a		d		50
a		d		51
a		d		52
a		d		53
a		d		54
a		d		55
a		d		56
a		d		57
a		d		58
a		d		59
a		d		60
a		d		61
a		d		62
a		d		63
a		d		64
a		d		65
a		d		66
a		d		67
a		d		68
a		d		69
a		d		70
a		d		71
a		d		72
a		d		73
a		d		74

My		Headedr	
a		d	75
a		d	76
a		d	77
a		d	78
a		d	79
a		d	80
a		d	81
a		d	82
a		d	83
a		d	84
a		d	85
a		d	86
a		d	87
a		d	88
a		d	89
a		d	90
a		d	91
a		d	92
a		d	93
a		d	94
a		d	95
a		d	96
a		d	97
a		d	98
a		d	99
a		d	100
a		d	101
a		d	102
a		d	103
a		d	104
a		d	105
a		d	106
a		d	107
a		d	108
a		d	109
a		d	110
a		d	111
a		d	112
a		d	113

My	Headedr		
a		d	114
a		d	115
a		d	116
a		d	117
a		d	118
a		d	119
a		d	120
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	cdeecfeeeeeeeeeeeeeeeerdtceettetteeefdxeeeeeddeeeetec

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

eeecedreetetdeederfttddeerrreddeeceteeeeerettededteeedecesdeedeeefteetdedeeesefdfferreeedeefeettgederedaeeteeeedd

s s s s

s

Diagram illustrating the Huffman tree construction process:

- Initial List:** a (1), b (3), cd (1), d (1)
- Step 1:** Merge 'a' and 'b' into 'ab' (4). List: ab (4), cd (1), d (1).
- Step 2:** Merge 'cd' and 'd' into 'cdd' (2). List: ab (4), cdd (2).
- Step 3:** Merge 'ab' and 'cdd' into the root 'abcdd' (6).
- Final Huffman Tree:**
 - Root: abcdd (6)
 - Left child: ab (4)
 - Left child: a (1)
 - Right child: b (3)
 - Right child: cdd (2)
 - Left child: c (1)
 - Right child: dd (1)

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

The diagram shows a 3D grid with three rows and three columns. The top row contains labels 'a', 'b', and 'J'. The middle row contains labels 'c', 'd', 'e', and 'K'. The bottom row contains labels 'f', 'g', and 'L'. A yellow bar is positioned above the top row, a green bar is positioned above the middle row, and a red bar is positioned above the bottom row. A blue bar is positioned to the right of the middle row. A black L-shaped line is positioned to the right of the middle row and below the top row.

•

•

a	b	
c	d	ed
f	g	

a		beeee
c	d	e
f		g

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

<i>a</i>		<i>a</i>	<i>a</i>
<i>a</i>			

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