

Tail { : _

{ : selects the last item of its argument.	
--	--

```

]y=: a.{~ (a.i.'A') + i.4 5
ABCDE
FGHIJ
KLMNO
PQRST

```

```

f=: } : i { :
f y

```

```

+-----+
|ABCDE|PQRST|
|FGHIJ|
|KLMNO|
+-----+

```

```

g=: } : ,.@i { :
g y

```

```

+-----+
|ABCDE|
|FGHIJ|
|KLMNO|
+-----+
|PQRST|
+-----+

```

```

h=: { . ,.@i } .
h y

```

```

+-----+
|ABCDE|
+-----+
|FGHIJ|
|KLMNO|
|PQRST|
+-----+

```

```

{ : "1 y
EJOT

```


Map

{ :: _ 1 _

Fetch

Continued

<code>(0;2;0;0;0){:: t</code>	Fetch the subarray corresp. to <"0 in t
<code>(0;2;0;0;0;_1){:: t</code>	Fetch the 0 in that
<code>t ,&< L: 0 1 {:: t</code>	Label each leaf with its path
<code>< S: 0 t</code>	The boxed leaves of t
<code>< S: 1 {:: t</code>	The boxed paths of t
<code>t ,&< S: 0 1 {:: t</code>	A 2-column table of leaves and paths
<code># 0: S: 0 t</code>	The number of leaves in t