

teste de mesa

- [5,2,3,9,7,8,6,4,10,11]
- 2 [2.5,3, 9, 7, 8, 6, 4, 10, 11]
- 3. [2, 3, 5, 9, 7, 8, 6, 4, 10, 11]
- [2.3,4,5,9,7,8,6,10,11]
- 5 [2,3,4,5,6,9,7,8,10,11]
- 6 [2.3,4,5,6,7,9,8,10,11]
- 7 [2.3,4,5,6,7,8,9,10,11]

teste de mesa

Input: banank

THE TOWNER		
for	letra	Vogal
.	9 9 9 9 9	
2	A	4.
3, 2, 3	· · · · · · · · · · · · · · · · · · ·	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
5 1 2		
6	· · A · · · · ·	9 9 9

terminal: banana tem 3 vogais

teste de mesa

Input: 1,2,0,3,2,0,0,7

for	Youmero	frequencia
1	1	1
2 2 2	2 2	
3		
. .	3	
5	2 2	2
6		2
7	0 0	3
8		

Terminal número mais frequente

exercício 11 teste de mesa

Innut:

tamanho oos vetores: 5 Vetor A:[2,7,1,4,6] Vetor B:[3,2,9,4,6]

i vetor C	Soma A[i]+B[i]	Vetor C
0 0 0	2+3= 5	5 2 5
	7+2= 9	[1]
2	9+1=10	10
3	4+4:8	8
4	6+6=12	12

Termina : Vetor (=[5,9,10,0,12]