
Data analysis**X27316_en**

Design the function `analisiis(data, limite)` which, given a list of lists `data` and an int `limite`, returns a dictionary that classifies as 'OK' the number of lists in `data` whose length is equal to or less than `limite` and as 'KO' how many exceed it.

Sample session

```
#Lista vacía
>>> a = analisis([], 3)
>>> if a != {'OK': 0, 'KO': 0}: print(a)

#OK simple
>>> a = analisis([[1, 1]], 2)
>>> if a != {'OK': 1, 'KO': 0}: print(a)

#KO simple
>>> a = analisis([[1, 1]], 1)
>>> if a != {'OK': 0, 'KO': 1}: print(a)

#OK Multiple
>>> a = analisis([[1, 1], [2], [3, 3, 3, 3, 3], [4, 4, 4, 4, 4, 4]], 10)
>>> if a != {'OK': 4, 'KO': 0}: print(a)

#Mix
>>> a = analisis([[1, 1], [2], [3, 3, 3, 3, 3], [4, 4, 4, 4, 4, 4]], 2)
>>> if a != {'OK': 2, 'KO': 2}: print(a)
```

Problem information

Author: InfBesos

Generation: 2026-01-25T14:47:50.210Z

© Jutge.org, 2006–2026.

<https://jutge.org>