
Final grade

X75465_en

Design a function *nota_final(d_notes, d_proves)* which, given a dictionary *d_proves* that associates exams of a subject with their weighting in the final note, and another dictionary *d_notes* that associates each partial taken by a student with the grade obtained, returns the final grade obtained by the student rounded to 2 decimals and a dictionary that associates the tests the student hasn't taken with the value 'NP'.

Sample session

```
>>> d_proves = {'lab1':0.1, 'lab2':0.1, 'lab3':0.15, 'lab4': 0.15, 'prac':0.25,
...           'teo1':0.10, 'teo2':.15}
>>> d_notes = {'teo1': 8, 'lab1':8.5, 'lab2':7.5, 'prac':6.0, 'lab3': 9.0}
>>> nota = 5.25
>>> d_no_presentat = {'lab4': 'NP', 'teo2': 'NP'}
>>> (n, dnp) = nota_final(d_notes, d_proves)
>>> if (n, dnp) != (nota, d_no_presentat): print(n, dnp)
```

Problem information

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