Julián Espinoza Hector Gutierrez Camila Rodriguez César Silva

Casos Prueba

Input 1

```
administer 100000 spending 200000 manage 50000 responsibility 25000 expertise 100 skill 50 money 75000 the incumbent will administer the spending of kindergarden milk money and exercise responsibility for making change he or she will share responsibility for the task of managing the money with the assistant whose skill and expertise shall ensure the successful spending exercise . this individual must have the skill to perform a heart transplant and expertise in rocket science .
```

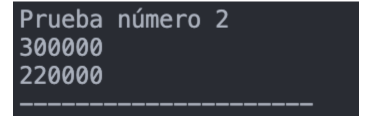
Output

```
Prueba número 1
700150
150
```

Input 2

```
programming 80000
algorithm 60000
debugging 40000
software 120000
engineering 90000
the candidate must have expertise in programming and algorithm development
as well as experience in software development. debugging skills are crucial
to identify and fix issues in the software.
.
the role involves designing software architecture with a focus on creativity
and innovation. the candidate should have expertise in algorithm design and
debugging principles.
```

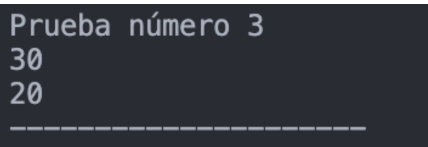
Output



Input 3

```
César 10
Baldomero 20
Ayer fui a comer con César y Baldomero
.
El profe Baldomero da la clase de estructura de datos y algoritmos
```

Output 3



Input t 4

```
4 2
collaboration 400
innovation 60
fun 20
people 9
At Microsoft, Explore Program Interns work on real-world projects in collaboration
with teams across the world, while having fun along the way. You'll be empowered to build community,
explore your passions and achieve your goals. This is your chance to bring your solutions and ideas to
life while working or cutting-edge technology
.
In this role, you will play a pivotal part in fostering a culture of innovation and inclusivity within our organization
Your responsibilities will include identifying and implementing innovative solutions to enhance our products/services,
as well as developing and executing initiatives to support a diverse and inclusive workplace with people
```

Output 4

