practice task #4: business profit

Mary works as a hairdresser and owns her own salon. She wanted some help from you calculating her expanses and revenue for the last year.

instructions

Write a program that reads two integers from the standard input:

- the total amount of expanses of last year (in \$-s),
- the total amount of revenue of last year (in \$-s)

Print the appropriate message the standard output. There are 3 possibilities:

- if the year was profitable, print "profit: <PROFIT>\$"
- if the year was unprofitable, print "loss: <LOSS>\$"
- if the year was neither profitable neither unprofitable, print "barely even"

an example run:

```
Std. Input:
expanses in last year ($): 25000
revenue in last year ($): 30000
Std. Output:
profit ($): 5000
```