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```
1 print("Kapil sarma")
2 print('121910313016')
3 # Reading the number of students and apples:
4 n = int(input())
5 k = int(input())
6
7 # Printing the result
8 print(k//n)
9 print(k%n)
```

Python 3.8.2 (default, Feb 26 2020, 02:56:10)

```
Kapil sarma
121910313016
6
50
8
2
=> None
```

Due: --

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Instructions from your teacher:

Statement

N students take K apples and distribute them among each other evenly. The remaining (the indivisible) part remains in the basket. How many apples will each single student get? How many apples will remain in the basket?

The program reads the numbers N and K. It should print the two answers for the questions above.

Example input

6
50

Example output

8
2

Theory

If you don't know how to start solving this assignment, please, review a theory for this