

Problem I. Cows

For a given number $n < 100$, finish the phrase "Grazing in the meadow ..." with one of the possible continuation: " n cows", " n cow", " n cows", correctly declining the word "cow".

Input data

A natural number is entered.

Output

The program should print the entered number n and one of the words:

korov, korova or korovy. There must be exactly one space between the number and the word.

Примеры

input data

```
int n;  
  
std::cin >> n;
```

output

1 korova

input data

2

```
if ( n % 10 == 1) {  
    if ( n == 11) {  
        std::cout << n << " korov" << std::endl;  
    }  
    else if (n != 11) {  
        std::cout << n << " korova" << std::endl;  
    }  
}
```

output

2 korovy

```
else if ((n % 10 == 2 || n % 10 == 3 || n % 10 == 4) && (n != 12 && n != 13 && n != 14)) {  
    std::cout << n << " korovy" << std::endl;  
}
```

input data

5

```
else {  
    std::cout << n << " korov" << std::endl;  
}
```

output

5 korov



1, 21, 31 korova
2-4, 22-24 korovy
5 korov

11-19 korov
%10==1