

---

## Phylogenetic trees

P40380\_en

---

One of the utilities of the trees is the classification of animal and vegetal species. For instance, on the second page of this wording you will find the classification (simplified) of the primates.

Write a program that reads a classification of species, and that afterwards for each given individual decides which specie belongs to. As we do not have physical information of the individuals, we will use a generator of pseudorandom numbers to choose for which branch of the phylogenetic tree is necessary to go down until finding a leaf. As a seed of the pseudorandom generator, for each given name we will use the sum of its first character, of its second character multiplied by two, of its third character multiplied by four, etc.

### Input

Input consists of a general tree of words with the format explained at the exercise . Afterwards, the description of a generator of pseudorandom numbers comes as is explained at the exercise , except that the initial seed  $s$  is not given (because it depends on each given number). Finally, a series of names of individuals are given.

### Output

For each name of the input, your program must print which specie it belongs to following the format of the instance.

### Observation

Choose between the  $r$  children of a node (even if  $r = 1$ ) using the code of the exercise as it is given.

### Sample input

```
42
Primates 2   Prosimians 4   lemurs 0   aye-aye 0   lorises 0   tarsiers 0
Simians 2   New_world_monkeys 4
Cebidae 4   marmoset 0   tamarin 0   capuchin 0   squirrel_monkey 0
night_monkey 0   Pitheciidae 3   titis 0   sakis 0   uakaris 0
Atelidae 3   alouatta 0   ateles 0   woolly_monkey 0
Catarrhini 2   Old_world_monkeys 2
Cercopithecidae 4   cercopithec 0   macaques 0   baboon 0   mandrill 0
Colobinae 4   colobus 0   langur 0   rhinopithecus 0   snub_nosed_monkey 0
Hominoidea 2   gibbons 0   Hominidae 2   orangutans 0
Hominine 3   gorilla 0   chimpanzees 0   human 0

606961 964 217495

Xita
Floquet_de_neu
Omer
Jordi
Salvador
```

## Sample output

Xita: chimpanzees  
Floquet\_de\_neu: gorilla  
Omer: woolly\_monkey  
Jordi: aye-aye  
Salvador: human

# Problem information

Author : Salvador Roura

Translator : Carlos Molina

Generation : 2024-05-02 17:01:54

© [Jutge.org](https://jutge.org), 2006-2024.  
<https://jutge.org>

