## Hardwood Species - POJ 2418

https://vjudge.net/problem/poj-2418

Hardwoods are the botanical group of trees that have broad leaves, produce a fruit or nut, and generally go dormant in the winter.

America's temperate climates produce forests with hundreds of hardwood species -- trees that share certain biological characteristics. Although oak, maple and cherry all are types of hardwood trees, for example, they are different species. Together, all the hardwood species represent 40 percent of the trees in the United States.

On the other hand, softwoods, or conifers, from the Latin word meaning "cone-bearing," have needles. Widely available US softwoods include cedar, fir, hemlock, pine, redwood, spruce and cypress. In a home, the softwoods are used primarily as structural lumber such as 2x4s and 2x6s, with some limited decorative applications.

Using satellite imaging technology, the Department of Natural Resources has compiled an inventory of every tree standing on a particular day. You are to compute the total fraction of the tree population represented by each species.

#### Input

Input to your program consists of a list of the species of every tree observed by the satellite; one tree per line. No species name exceeds 30 characters. There are no more than 10,000 species and no more than 1,000,000 trees.

#### Output

Print the name of each species represented in the population, in alphabetical order, followed by the percentage of the population it represents, to 4 decimal places.

### Sample Input

Red Alder Ash

Aspen

Basswood

Ash

Beech Yellow Birch

Ash

Cherry Cottonwood

Ash

Cypress Red Elm

Gum

Hackberry

White Oak Hickory

Pecan

Hard Maple White Oak

Soft Maple

Red Oak

Red Oak White Oak

Poplan

Sassafras Sycamore

Black Walnut Willow

### Sample Output

Ash 13.7931 Aspen 3.4483

Basswood 3.4483

Beech 3.4483 Black Walnut 3.4483

Cherry 3.4483

Cottonwood 3.4483

Cypress 3.4483 Gum 3.4483

Hackberry 3.4483

Hard Maple 3.4483

Hickory 3.4483 Pecan 3.4483

Poplan 3.4483

Red Alder 3.4483

Red Elm 3.4483

Red Oak 6.8966

Sassafras 3.4483

Soft Maple 3.4483

Sycamore 3.4483

White Oak 10.3448 Willow 3.4483

Yellow Birch 3.4483

# Hint

This problem has huge input, use scanf instead of cin to avoid time limit exceeded.