

# Lemon Tree in the Moonlight

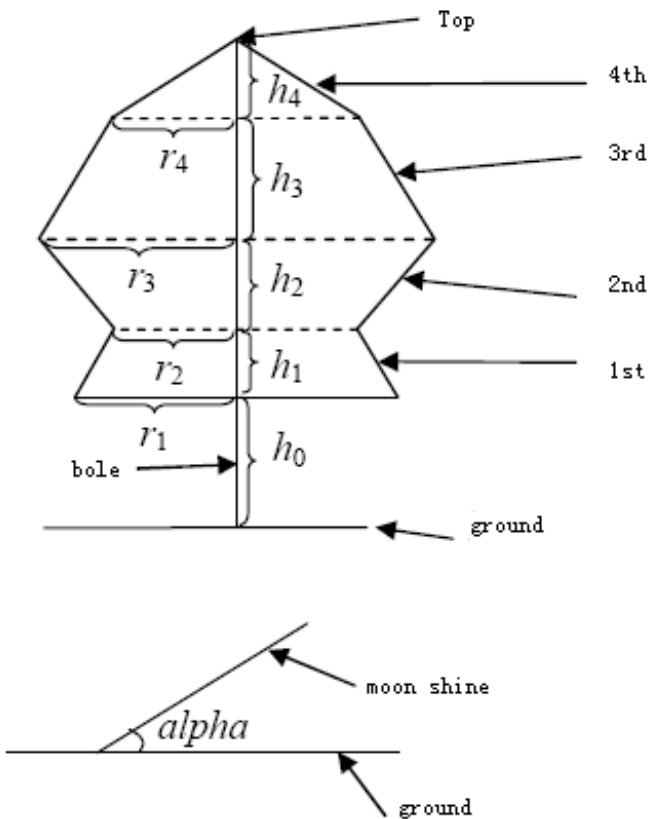
Blue Mary extremely like lemon trees. When the softness moon shines the ground, she lies under the lemon tree, thinking about the true meaning of life, the universe and everything quietly.

Before long, she is shadowed by the lemon tree. Blue Mary is such a cute girl, that she soon comes up with a question: what is the area of the shadow?

She knows it's hard for her to measure the shadow directly. So that, she tries to calculate it in geometrical way.

As Mary knows well about this beautiful lemon tree, she regards it as  $N$  frustums of cones, each frustums of cone is defined as a floor, numbered  $1..N$  from the bottom to top. Of course, the  $N$ th(Top) is a cone. Each frustum has two circle surfaces. Each two adjacent frustums shares a same circle surface. All the centres of the circle surfaces are on a plumb line. Mary knows that the height of every frustums is  $h_1, h_2, \dots, h_n$ , and the undersurface of the 1st frustum has a height  $h_0$  from the ground.

Mary measures that the included angle of the moonshine and the ground is  $\text{Alpha}$ , which is an acute angle.



For briefness, we suppose the moonshine is parallel and the ground is acclinic.

And we ignore the bole of the tree. Mary comes up with the answer quickly, and she wants your ideas all the same.

## Input

The very first line of the input data contains one integer  $T$ , the number of tests.  $T$  blocks follow.

For each test:

The first line of the input data contains one integer number  $N(N \leq 500)$  and a real number  $\text{Alpha}$  ( $\text{Alpha} > 0.3$ ).

$N$  denote the number of floors,  $\text{Alpha}$  denote the included angle of the moonshine and the ground (radian).

The second line contains  $N + 1$  real number  $h_0 h_1 h_2 \dots h_n$ . ( $h_i \leq 100$ )  $h_0$  denotes the height of the undersurface of the 1st frustum.  $h_1 \dots h_n$  denote the height of each floor.

The third line contains  $N$  real number  $r_1 r_2 \dots r_n$  ( $r_i \leq 100$ ), the radii of the undersurface in each floor.

All the data in each line is separated by spaces.

## Output

For each data set you should output one line containing a single real number - the area of the shadow. Numbers should be rounded to two decimal places.

## Example

### Input:

```
1
2 0.7853981633
10.0 10.00 10.00
4.00 5.00
```

### Output:

```
171.97
```