A truck driver has a regular route down a long stretch of highway. There are intersections with traffic lights at sections along this highway. He would like to plan his trip so that he does not spend any time waiting at red lights. He knows the period of each traffic light, so this is simple enough. However, fuel is costly, so he also wants to conserve fuel as much as possible. Help him determine the minimuma mount of fuel required for the journey.

When driving at a constant speed of $v$ meters per second, the rate of fuel consumption is assumed to be $v+1 / v-0.1$ milliliters per second.

Traffic lights stay red for a certain length of time, then turn green for a certain length of time, and repeat indefinitely. When the driver starts out, all lights are just starting their red cycle.

## Input

Every case begins with a line containing integers $D$, the distance to travel in meters, and $L$, the number of traffic lights along the route. The next $L$ lines will each contain three positive integers $d, r$, and $g$. $d$ is the distance along the route of this light, and $r$ and $g$ are the length in seconds of the red and green cycles, respectively.

No route will be longer than 10000 meters, and there will never be more than 50 traffic lights along a route. Complete light cycles always take between 30 and 90 seconds. Traffic lights will be specified in order of distance along the route (and will not overlap each other or the beginning and end of the route).

Input will be terminated with a line containing two 0 's. There will be at most 15 test cases.

## Output

For each case, output one line consisting of the minimum fuel required (in milliliters) to make the journey as described, accurate to two decimal places.

## Sample Input

10003
2502020
5004040
7501919
00

## Sample Output

998.03

