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Madhu has a food-truck called "The Yummy Goods" that goes to a different business hotspot every day at lunch! Madhu wants to perform location-based advertising to folks in the offices near her halt. To do this she uses the GPS location as a longitude and a latitude at the stop and decides on a radius (r) value. She wants to broadcast advertisement SMSes, to customers within this radius, advertising her food-truck.

She needs your help to generate the list of phone numbers of such folks. She has access to a big file of telecom data, which among other details, contains the phone number, longitude, and latitude of active cell-phone users in the city at that moment.

In order to calculate the distance between her stops and her subscribers, she wants you to use the most recent location available for each subscriber. To calculate the distance, you should use the Haversine formula:

d = 2 × r × arcsin (sqrt (sin2((lat1 - lat2)/2) + cos(lat1) × cos(lat2) × sin2((long1 - long2)/2)))

where d is the distance between two points on the surface of the earth, in km's

r is the radius of the earth (6378.137 km for this problem)

lat1, long1 are the latitude and longitude, respectively, of point 1

lat2, long2 are the latitude and longitude, respectively, of point 2

Input Format

The first line contains Madhu's latitude and longitude in degrees, separated by a comma.

The second line contains the radius r in kms, within which she wants to broadcast her advertisement.

The third line is a header for the data in the subsequent lines.

The remaining lines have rows of telecom data of active cellphone users. Each line contains the following comma-separated fields:

* A time stamp in MM/DD/YYYY hh:mm format. MM, is a two-digit month, e.g. 01 for January, DD is a two-digit day of month (01 through 31), YYYY is a four-digit year, hh is the two digits of hour (00 through 23), and mm is the two digits of minute (00 through 59)
* The latitude of the subscriber, in degrees
* The longitude of the subscriber, in degrees
* The subscriber's phone number, as a 10-digit number

Notes:

* Some subscribers may appear multiple times. You should use the most recent entry to determine the location of a subscriber. If a subscriber appears multiple times, the date/time stamps will differ.
* None of the field values will contain commas.

Constraints

In order to eliminate rounding and approximation errors, no subscribers will be at a distance d from Madhu, such that 0.99 × r ≤ d ≤ 1.01 × r

1 ≤ r ≤ 100

There will be at most 50,000 lines in the subscriber list.

Output Format

A comma separated list of phone numbers for subscribers within a radius r of the stop, sorted in ascending order.

Sample Input

18.9778972,72.8321983

1.0

Date&Time,Latitude,Longitude,PhoneNumber

10/21/2016 13:34,18.912875,72.822318,9020320100

10/21/2016 10:35,18.9582233,72.8275845,9020320024

10/21/2016 15:20,18.95169982,72.83525604,9020320047

10/21/2016 15:23,18.9513048,72.8343388,9020357980

10/21/2016 15:23,18.9513048,72.8343388,9020357962

10/21/2016 15:28,18.9548652,72.8332443,9020320027

10/21/2016 14:03,18.9179784,72.8279306,9020357972

10/21/2016 14:03,18.9179784,72.8279306,9020357959

10/21/2016 09:52,18.97523123,72.83494895,9020320007

10/21/2016 09:44,18.9715932,72.8383992,9020357607

10/21/2016 09:44,18.9715932,72.8383992,9020357593

10/21/2016 09:44,18.9715932,72.8383992,9020357584

10/21/2016 14:57,18.93438826,72.82704499,9020320011

10/21/2016 09:56,18.97596514,72.8327072,9020320045

10/21/2016 08:33,18.9811929,72.8353202,9020320084

10/21/2016 13:27,18.9159265,72.8245989,9020357896

10/21/2016 13:09,18.9077347,72.8076201,9020320094

10/21/2016 10:52,18.97523003,72.83494865,9020320007

Sample Output

9020320007,9020320045,9020320084,9020357584,9020357593,9020357607

Explanation

We can calculate the distance between the location "18.9778972, 72.8321983" and each of the subscribers whose details are provided. Only the 6 phone numbers, listed in the Sample Output set, have a distance to the location of the food-truck that is less than 1.0 km.