B. Set of Points

time limit per test: 2 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

Convexity of a set of points on the plane is the size of the largest subset of points that form a convex polygon. Your task is to build a set of n points with the convexity of exactly m. Your set of points should not contain three points that lie on a straight line.

Input

The single line contains two integers n and m ($3 \le m \le 100, m \le n \le 2m$).

Output

If there is no solution, print "-1". Otherwise, print n pairs of integers — the coordinates of points of any set with the convexity of m. The coordinates shouldn't exceed 10^8 in their absolute value.

Examples

```
input
4 3

output

0 0
3 0
0 3
1 1
```

```
input
6 3
output
-1
```

```
input
6 6

output

10 0
-10 0
10 1
9 1
9 -1
0 -2
```

```
input

7 4

output

176166 6377

709276 539564
654734 174109
910147 434207

790497 366519
606663 21061
859328 886001
```