#### L Looking for Waldo

Time limit: 1s

You may know the game *Where is Waldo?*. In this game you need to find a person named Waldo in a crowd of people. This problem is kind of similar. You need to find an axis-aligned rectangle of minimal area which contains the letters W, A, L, D and O and those letters are hidden in a crowd of other letters.

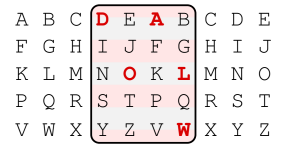


Figure L.1: Illustration of the second sample case.

#### Input

The input consists of:

- One line with two integers h and w ( $1 \le h, w \le 10^5, h \cdot w \le 10^5$ ), the height and width of the grid of letters.
- h lines, each with w upper case letters A-Z, the grid of letters.

#### Output

Output the area of the smallest axis-aligned rectangle which contains at least one of each of the letters W, A, L, D and O. If there is no rectangle containing those letters, output impossible.

Sample Input 1	Sample Output 1

<u> </u>	-
5 5	25
ABCDE	
FGHIJ	
KLMNO	
PQRST	
VWXYZ	

Sample Input 2	2
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# Sample Output 2

5 10	20
ABCDEABCDE	
FGHIJFGHIJ	
KLMNOKLMNO	
PQRSTPQRST	
VWXYZVWXYZ	

# Sample Input 3

# Sample Output 3

5 10	5
WAALDLODOW	
AWWLAOODOW	
LOLADOWALO	
ADALLLWWOL	
WWOOAAAALO	

### Sample Input 4

### Sample Output 4

2 3	impossible
WAL	
TER	