# Mr K marsh



Mr K has a rectangular land of size  $m \times n$ . There are marshes in the land where the fence cannot hold. Mr K wants you to find the perimeter of the largest rectangular fence that can be built on this land.

## **Input format**

The first line contains m and n. The next m lines contain n characters each describing the state of the land. 'x' (ascii value: 120) if it is a marsh and '.' (ascii value: 46) otherwise.

#### **Constraints**

 $2 \leq m, n \leq 500$ 

## **Output Format**

Output contains a single integer - the largest perimeter. If the rectangular fence cannot be built, print "impossible" (without quotes).

## Sample Input:1

```
4 5 ..... .x.x. .....
```

#### **Output**

14

Fence can be put up across the entire land owned by Mr K. The perimeter is 2\*(4-1)+2\*(5-1)=14.

#### **Sample Input:2**

2 2 .x x.

# **Output**

impossible

We need minimum of 4 points to place the 4 corners of the fence. Hence, impossible.

## Sample Input:3

2 5 .... xxxx.

#### **Output**

