Matrix:

Check if the given matrix is a Trustable matrix or not.

A Trustable matrix is a matrix in which each descending diagonal from left to right is constant.

For example:

The following matrix is a Trustable matrix.

```
abcde
fabcd
gfabc
hgfab
ihgfa
```

Solution:

```
def checkTrustable(matrix):
    for i in range (len(matrix)-1):
        for j in range(len (matrix[0])-1):
            if matrix[i][j]!=matrix[i+1][j+1]:
                return False
    return True
n=int(input())
l=[]
for i in range(n):
        l.append(list(map(str,input().split(" "))))
if checkTrustable(I):
        print("Trustable matrix")
else:
        print("Not a Trustable matrix")
```