'''def checkmoran(eded):

cem=0

say=0

copy\_eded=eded

while eded!=0:

b=eded%10 #b ededin son reqemi

cem=cem+b

eded=eded//10

qismet=copy\_eded//cem #qismet tam olmalidi

if copy\_eded%cem==0:

for i in range(1,qismet+1):

if qismet%i==0:

say=say+1

if say==2 and copy\_eded%cem==0:

print(copy\_eded,"Moran")

else:

print(copy\_eded,"Non-Moran")

else:

print(copy\_eded,"Non-Moran")

eded=int(input("Ededi daxil edin:"))

checkmoran(eded)

'''

# 16

'''

def ters\_eded(eded):

ters\_eded = 0

while eded > 0:

reqem = eded % 10

ters\_eded = ters\_eded \* 10 + reqem

eded //= 10

return ters\_eded

eded = int(input('Natural eded daxil edin: '))

print("Ters eded: ", ters\_eded(eded))

'''

# 15.

'''

def sade():

a, b = map(int, input('Kesrin suret ve mexrecini daxil et: ').split('/'))

for i in range(a, 1, -1):

if a % i == 0 and b % i == 0:

a //= i

b //= i

print(f'Sadeleshdirmeden sonra: {a}/{b}')

sade()

'''

# 14. eve

# 13. eve

# 12. sabah

# 11.

def qar\_sade(a,b):

for i in range(2, a + 1):

if a % i == 0 and b % i == 0:

return False

break

else:

return True

a, b = map(int, input("Iki natural eded daxil et: ").split(' '))

print(f'{a} ve {b} qarshiliqli sade ededlerdir' if qar\_sade(a,b) else f'{a} ve {b} qarshiliqli sade ededler deyil')