```
# Convert a telephone number into corresponding name, if on list.
# (If not on list, just return the number itself.)
def telToName(tel, telList, nameList):
    try:
       pos = telList.index(tel)
       name = nameList[pos]
    except ValueError:
       name = tel
   return name
# Return list of telephone numbers corresponding to names containing
partName.
def nameToTels(partName, telList, nameList):
    # your code here
   return tels
# Lists of telephone numbers and names
telList = ['975318642', '234000111', '777888333', '911911911']
nameList = ['Angelina', 'Brad', 'Claudia', 'Bruna']
# Test telToName:
tel = input("Tel number? ")
print( telToName(tel, telList, nameList) )
#print( telToName('234000111', telList, nameList) == "Brad" )
#print( telToName('2223333444', telList, nameList) == "222333444" )
# Test nameToTels:
#name = input("Name? ")
#print( nameToTels(name, telList, nameList) )
#print( nameToTels('Clau', telList, nameList) == ['777888333'] )
#print( nameToTels('Br', telList, nameList) == ['234000111',
'911911911'] )
```