# 1

array = eval(input())

isfound = False

countIndex = 0

*for* index *in* range(len(array)):

*if* array[index] == 7 and not isfound:

        countIndex = index

        isfound = True

*if* isfound:

    print(countIndex)

*else*:

    print("Not found!")

#2

array = eval(input())

isfound = False

countIndex = 0

*for* index *in* range(len(array)-1 ,0, -1):

*if* array[index] == 7 and not isfound:

        countIndex = index

        isfound = True

*if* isfound:

    print(countIndex)

*else*:

    print("Not found!")

#3

array = eval(input())

isfound = False

countIndex = []

*for* index *in* range(len(array)):

*if* array[index] == 7:

        countIndex.append(index)

        isfound = True

*if* isfound:

    print(countIndex)

*else*:

    print("Not found!")

#4

found72 = True

*while* found72:

    n = int(input())

*if* n == 72:

        found72 = False

*else*:

        print("again")

*if* not found72:

    print("win")

#5

found72 = True

lifetimes = 0

*while* found72 and lifetimes < 3:

    lifetimes += 1

    n = int(input())

*if* n == 72:

        found72 = False

*else*:

        print("again")

*if* not found72:

    print("win")

*else*:

    print("lost")

#6

isgood = True

arrayname = eval(input())

*for* value *in* arrayname:

*if* len(value) < 4 or len(value) > 6:

        isgood = False

*if* isgood:

    print("GOOD")

*else*:

    print("BAD")

#7

array = eval(input())

nameFruits = []

price = array[0]["price"]

*for* value *in* array:

*if* value["price"] < 20:

        nameFruits.append(value["name"])

print(nameFruits)