

### ▼ chef with 2 languages

```

for i in range(int(input( ))):
    A, B, A1, B1, A2, B2 = map(int, input( ).split( ))
    if (A == A1 or A == B1) and (B == A1 or B == B1):
        print(1)
    elif (A == A2 or A == B2) and (B == A2 or B == B2):
        print(2)
    else:
        print(0)

4
2 3 5 6 7 8
0
4 5 1 4 3 2
0
1 2 2 1 3 4
1
3 4 2 1 4 3
2

```

### ▼ Create set with difficult level of problems

```

for t in range(int(input())):
    b=list(map(int,input().split()))
    a=set(b)
    if len(a)==1:
        print(0)
    elif len(a)==2 and b.count(b[0])!=2:
        print(1)
    else:
        print(2)

```

```

☞ 3
1 4 3 2
2
4 5 5 5
1
2 2 2 2
0

```

### ▼ Develop a python code to check given two dates are equal with overload operators

```

import datetime
# date and time in yyyy/mm/dd format
d1 = datetime.datetime(2018, 5, 3)

```

```
d2 = datetime.datetime(2018, 6, 1)
print(" d1 is greater than d2 : ", d1 > d2)
print(" d1 is less than d2 : ", d1 < d2)
print (" d1 is equal to d2 : ", d1 != d2)
```

```
d1 is greater than d2 : False
d1 is less than d2 : True
d1 is equal to d2 : True
```

## ▼ Operating with two distances (Kilometers followed by Meters)

```
import math
```

```
kilometer1 = int(input("First KM :"))
meter1 = int(input("First MM :"))
kilometer2 = int(input("Second KM :"))
meter2 = int(input("Second MM :"))
print("First distance is",kilometer1,"KM","and",meter1,"Meters\n")
print("Second distance is",kilometer2,"KM","and",meter2,"Meaters\n")
```

```
#Addition of both distences
```

```
totalkm = (kilometer1+(meter1/1000))+(kilometer2+(meter2/1000))
result = math.modf(totalkm)
dec, integer = result
print("The Addition of the given distance is",integer,"KM","and",dec*1000,"Meters\n")
```

```
#substraction of both distences
```

```
totalkm1 = (kilometer1+(meter1/1000))-(kilometer2+(meter2/1000))
result1 = math.modf(totalkm1)
dec1, integer1 = result1
print("The Substraction of the given distance is",integer1,"KM","and",dec1*1000,"Meters\n")
```

```
#multiplacation of both distences
```

```
totalkm2 = (kilometer1+(meter1/1000))*(kilometer2+(meter2/1000))
result2 = math.modf(totalkm2)
dec2, integer2 = result2
print("The Multiplication of the given distance is",integer2,"KM","and",dec2*1000,"Meters\n")
```

```
#division of both distences
```

```
totalkm3 = (kilometer1+(meter1/1000))/(kilometer2+(meter2/1000))
result3 = math.modf(totalkm3)
dec3, integer3 = result3
print("The Division of the given distance is",integer3,"KM","and",dec3*1000,"Meters\n")
```

```
First KM :10
First MM :222
Second KM :11
Second MM :333
```

First distance is 10 KM and 222 Meters

Second distance is 11 KM and 333 Meaters

The Addition of the given distance is 21.0 KM and 554.9999999999998 Meters

The Substration of the given distance is -1.0 KM and -111.00000000000065 Meters

The Multiplication of the given distance is 115.0 KM and 845.9259999999915 Meters

The Division of the given distance is 0.0 KM and 901.967704932498 Meters

## ▼ Creating multi - level inheritance

```
class Box:
    def __init__(self,Length,Breadth,Depth):
        self.Length = Length
        self.Breadth = Breadth
        self.Depth = Depth
    def display(self):
        print("Length: ",self.Length)
        print("Breadth: ",self.Breadth)
        print("Depth :",self.Depth)
        volume = (self.Length*self.Breadth*self.Depth)
        print("Volume of the given cube is :",volume)

class WeightBox(Box):
    def __init__(self,Length,Breadth,Depth,Weight):
        Box.__init__(self,Length,Breadth,Depth)
        self.Weight = Weight
    def display(self):
        Box.display(self)
        print("Weight: ",self.Weight)

class Colour(WeightBox):
    def __init__(self,Length,Breadth,Depth,Weight,colour):
        WeightBox.__init__(self,Length,Breadth,Depth,Weight)
        self.colour=colour
    def display(self):
        print("Length: ",self.Length)
        print("Breadth: ",self.Breadth)
        print("Depth: ",self.Depth)
        volume = (self.Length*self.Breadth*self.Depth)
        print("Volume of the given cube is :",volume)
        print("Weight: ",self.Weight)
        print("Colour: ",self.colour)

e = Colour(4,5,6,"2KG","Red")
e.display()
```

Length: 4  
Breadth: 5  
Depth: 6  
Volume of the given cube is : 120  
Weight: 2KG  
Colour: Red

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