CS 634 Data Mining

Midterm Project

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**Database Contents:**

Items in the Database:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Apple | Suzuki | Rolex | Nike | McD |
| OnePlus | Audi | Titan | GUCCI | Starbucks |
| IQOO | Tesla | Coach | Chanel | Subway |
| Poco | BMW | Hublot | Adidas | KFC |
| Samsung | MG | Fossil | Hermes | IHOP |
| ROG | Tata | Swiss | ZARA | Dunkin |
| Microsoft | Bugatti | Tissot | H&M | Popeyes |
| Oppo | Maserati | Casio | Dior | Dominos |
| Vivo | Kia | Omega | Puma | Chipotle |
| Xiaomi | Pagani | Seiko | FILA | Wendys |

Database 1 (1.csv):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IQOO | Tesla | Coach | Chanel | Subway |
| Poco | BMW | Hublot | McD | KFC |
| Samsung | MG | Fossil | Starbucks | IHOP |
| Tesla | Coach | Subway |  |  |
| BMW | Hublot | Rolex | KFC |  |
| MG | Fossil | Titan | IHOP |  |
| Tata | Swiss | Coach | Dunkin |  |
| Bugatti | Tissot | Hublot | Popeyes |  |
| Maserati | Casio | Dominos |  |  |
| Omega | Swiss | Chipotle |  |  |
| Suzuki | GUCCI | Wendys |  |  |
| Audi | Chanel | Casio |  |  |
| Tesla | Omega |  |  |  |
| Nike | Hermes | Seiko |  |  |
| GUCCI | Titan | GUCCI | Starbucks |  |
| Chanel | Coach | Chanel | Subway |  |
| Adidas | Hublot | KFC |  |  |
| Hermes | Tesla | Hermes | IHOP |  |
| ZARA | BMW | ZARA | Dunkin |  |
| H&M | H&M | Popeyes |  |  |

Database 2 (2.csv):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dior | McD | Casio | Dior | Dominos |
| Puma | Starbucks | Omega | Puma | Chipotle |
| FILA | Seiko | FILA | Wendys |  |
| Adidas | KFC |  |  |  |
| Hermes | IHOP |  |  |  |
| Oppo | Maserati | Casio | Dior | Nike |
| Chanel | Subway | Audi | Titan | GUCCI |
| Adidas | KFC | Coach | Chanel |  |
| Hermes | IHOP | BMW | Hublot | Adidas |
| ZARA | MG | Fossil | Hermes |  |
| H&M | Popeyes |  |  |  |
| Rolex | Swiss | ZARA |  |  |
| Titan | Bugatti | Tissot | H&M |  |
| Coach | Maserati | Casio |  |  |
| Hublot | Kia | Omega | Puma |  |
| Fossil | BMW | Adidas | KFC |  |
| Swiss | MG | Fossil | Hermes | IHOP |
| Tissot | Fossil | Hermes | IHOP |  |
| Casio | Swiss | ZARA | Dunkin |  |
| Omega | H&M | Popeyes |  |  |

Database 3 (3.csv):

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Seiko | Casio | Dior | Dominos |  |  |
| Apple | Suzuki | Rolex |  |  |  |
| OnePlus | Audi | Titan |  |  |  |
| IQOO | Tesla | Coach |  |  |  |
| Tesla | Coach | Chanel | Subway |  |  |
| BMW | Hublot | Adidas | KFC |  |  |
| MG | Fossil | Hermes | IHOP |  |  |
| Tata | Swiss | ZARA | Dunkin |  |  |
| Hublot | Apple | Suzuki | Rolex | Nike | McD |
| Fossil | OnePlus | Audi | Titan | GUCCI | Starbucks |
| Swiss | IQOO | Tesla | Coach | Chanel | Subway |
| Tissot | H&M |  |  |  |  |
| Tesla | Chanel | Subway |  |  |  |
| BMW | Adidas | KFC |  |  |  |
| MG | Hermes | IHOP |  |  |  |
| Tata | ZARA | Dunkin |  |  |  |
| Bugatti | H&M | Popeyes |  |  |  |
| Maserati | Dior | Dominos |  |  |  |
| Apple | Suzuki | Rolex |  |  |  |
| OnePlus | Audi | Titan |  |  |  |

Database 4 (4.csv):

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IQOO | Tesla | Coach |  |  |  |
| Apple | Rolex | Tesla | Coach |  |  |
| OnePlus | Audi | BMW | Hublot | Starbucks |  |
| IQOO | Titan | GUCCI | Starbucks |  |  |
| Poco | Coach | Chanel | Subway |  |  |
| Samsung | Hublot | Adidas | KFC | Nike | McD |
| ROG | Fossil | Hermes | IHOP | GUCCI | Starbucks |
| Microsoft | Swiss | ZARA | Dunkin | Chanel | Subway |
| Bugatti | Tissot | H&M | Popeyes |  |  |
| Vivo | OnePlus | Audi | Titan | GUCCI | Starbucks |
| Xiaomi | IQOO | Tesla | Coach | Chanel | Subway |
| Poco | Poco | BMW | Hublot | Adidas | KFC |
| Samsung | Swiss | ZARA | Dunkin | Adidas |  |
| ROG | Tissot | H&M | Popeyes | KFC |  |
| Rolex | Casio | Dior | Dominos | IHOP |  |
| Titan | Omega | Puma | Chipotle | Dunkin |  |
| Coach | Bugatti | Tissot | H&M | Popeyes |  |
| Hublot | Tissot | H&M |  |  |  |
| Fossil | Puma | Kia | Omega |  |  |
| Swiss | Tata | Pagani | Fossil | Hermes |  |

Database 5 (5.csv):

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Tissot | Bugatti | Audi | Titan | GUCCI | Starbucks |
| Casio | MG | Fossil | Hermes | Chanel |  |
| Audi | Tata | Swiss | ZARA | Adidas | KFC |
| Tesla | Bugatti | Tissot | H&M | Hermes | IHOP |
| BMW | Coach | Chanel | Tesla | Coach | Chanel |
| MG | Hublot | Adidas | BMW | Hublot | Adidas |
| Tata | Fossil | Hermes | MG | Fossil | Hermes |
| Poco | Swiss | ZARA | OnePlus | Audi |  |
| Samsung | Hublot | Adidas | IQOO | Tesla |  |
| ROG | Fossil | Hermes | Poco | BMW |  |
| Bugatti | Swiss | ZARA | Samsung | MG |  |
| Oppo | Tissot | H&M | ROG | Tata |  |
| Kia | Casio | Dior | Microsoft | Bugatti |  |
| Xiaomi | Bugatti | Tissot | Oppo | Maserati | Coach |
| Tesla | Samsung | Bugatti | Swiss | ZARA | Dunkin |
| BMW | ROG | Maserati | Tissot | H&M | Popeyes |
| MG | Microsoft | Kia | Casio | Dior | Dominos |
| Tata | Oppo | Pagani | Omega | Puma | Chipotle |
| Bugatti | Omega | H&M | Seiko | FILA | Wendys |
| Maserati | Casio | Dior | Vivo | Kia |  |

**Apriori Source Code:**

Database 1:

|  |
| --- |
| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/1.csv', header = None)  print("Database 1:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l): *#Function that eliminates all the Itemsets with support less than min\_support*    l=[]    freq(list\_l)    for i in flist[size].keys():      if flist[size][i] >= s: *#Stores min support items after computation of freq in fl*        l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets that satisfies min\_support condition*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j == 0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time = time.time() - start\_time  print("\nTotal Time taken for Computation using Apriori Algorithm:", total\_time) |

Output:

|  |
| --- |
| Database 1:  0 1 2 3 4  0 IQOO Tesla Coach Chanel Subway  1 Poco BMW Hublot McD KFC  2 Samsung MG Fossil Starbucks IHOP  3 Tesla Coach Subway NaN NaN  4 BMW Hublot Rolex KFC NaN  5 MG Fossil Titan IHOP NaN  6 Tata Swiss Coach Dunkin NaN  7 Bugatti Tissot Hublot Popeyes NaN  8 Maserati Casio Dominos NaN NaN  9 Omega Swiss Chipotle NaN NaN  10 Suzuki GUCCI Wendys NaN NaN  11 Audi Chanel Casio NaN NaN  12 Tesla Omega NaN NaN NaN  13 Nike Hermes Seiko NaN NaN  14 GUCCI Titan GUCCI Starbucks NaN  15 Chanel Coach Chanel Subway NaN  16 Adidas Hublot KFC NaN NaN  17 Hermes Tesla Hermes IHOP NaN  18 ZARA BMW ZARA Dunkin NaN  19 H&M H&M Popeyes NaN NaN  Transactions After Removing Redundancy:  ['IQOO', 'Tesla', 'Coach', 'Chanel', 'Subway']  ['Poco', 'BMW', 'Hublot', 'McD', 'KFC']  ['Samsung', 'MG', 'Fossil', 'Starbucks', 'IHOP']  ['Tesla', 'Coach', 'Subway']  ['BMW', 'Hublot', 'Rolex', 'KFC']  ['MG', 'Fossil', 'Titan', 'IHOP']  ['Tata', 'Swiss', 'Coach', 'Dunkin']  ['Bugatti', 'Tissot', 'Hublot', 'Popeyes']  ['Maserati', 'Casio', 'Dominos']  ['Omega', 'Swiss', 'Chipotle']  ['Suzuki', 'GUCCI', 'Wendys']  ['Audi', 'Chanel', 'Casio']  ['Tesla', 'Omega']  ['Nike', 'Hermes', 'Seiko']  ['GUCCI', 'Titan', 'GUCCI', 'Starbucks']  ['Chanel', 'Coach', 'Chanel', 'Subway']  ['Adidas', 'Hublot', 'KFC']  ['Hermes', 'Tesla', 'Hermes', 'IHOP']  ['ZARA', 'BMW', 'ZARA', 'Dunkin']  ['H&M', 'H&M', 'Popeyes']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {Tesla}: 4  {Coach}: 4  {Chanel}: 4  {Subway}: 3  {BMW}: 3  {Hublot}: 4  {KFC}: 3  {IHOP}: 3  {GUCCI}: 3  {Hermes}: 3  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Coach, Subway}: 3  {Hublot, KFC}: 3  Confidence of all the Possible Association Rules:  {Coach} -> {Subway} <=> Confidence: 75.0%  {Subway} -> {Coach} <=> Confidence: 100.0%  {Hublot} -> {KFC} <=> Confidence: 75.0%  {KFC} -> {Hublot} <=> Confidence: 100.0%  Total Time taken for Computation using Apriori Algorithm: 0.01852703094482422 |

Database 2:

|  |
| --- |
| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/2.csv', header = None)  print("Database 2:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l): *#Function that eliminates all the Itemsets with support less than min\_support*    l=[]    freq(list\_l)    for i in flist[size].keys():      if flist[size][i] >= s: *#Stores min support items after computation of freq in fl*        l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets that satisfies min\_support condition*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j == 0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time = time.time() - start\_time  print("\nTotal Time taken for Computation using Apriori Algorithm:", total\_time) |

Output:

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| --- |
| Database 2:  0 1 2 3 4  0 Dior McD Casio Dior Dominos  1 Puma Starbucks Omega Puma Chipotle  2 FILA Seiko FILA Wendys NaN  3 Adidas KFC NaN NaN NaN  4 Hermes IHOP NaN NaN NaN  5 Oppo Maserati Casio Dior Nike  6 Chanel Subway Audi Titan GUCCI  7 Adidas KFC Coach Chanel NaN  8 Hermes IHOP BMW Hublot Adidas  9 ZARA MG Fossil Hermes NaN  10 H&M Popeyes NaN NaN NaN  11 Rolex Swiss ZARA NaN NaN  12 Titan Bugatti Tissot H&M NaN  13 Coach Maserati Casio NaN NaN  14 Hublot Kia Omega Puma NaN  15 Fossil BMW Adidas KFC NaN  16 Swiss MG Fossil Hermes IHOP  17 Tissot Fossil Hermes IHOP NaN  18 Casio Swiss ZARA Dunkin NaN  19 Omega H&M Popeyes NaN NaN  Transactions After Removing Redundancy:  ['Dior', 'McD', 'Casio', 'Dior', 'Dominos']  ['Puma', 'Starbucks', 'Omega', 'Puma', 'Chipotle']  ['FILA', 'Seiko', 'FILA', 'Wendys']  ['Adidas', 'KFC']  ['Hermes', 'IHOP']  ['Oppo', 'Maserati', 'Casio', 'Dior', 'Nike']  ['Chanel', 'Subway', 'Audi', 'Titan', 'GUCCI']  ['Adidas', 'KFC', 'Coach', 'Chanel']  ['Hermes', 'IHOP', 'BMW', 'Hublot', 'Adidas']  ['ZARA', 'MG', 'Fossil', 'Hermes']  ['H&M', 'Popeyes']  ['Rolex', 'Swiss', 'ZARA']  ['Titan', 'Bugatti', 'Tissot', 'H&M']  ['Coach', 'Maserati', 'Casio']  ['Hublot', 'Kia', 'Omega', 'Puma']  ['Fossil', 'BMW', 'Adidas', 'KFC']  ['Swiss', 'MG', 'Fossil', 'Hermes', 'IHOP']  ['Tissot', 'Fossil', 'Hermes', 'IHOP']  ['Casio', 'Swiss', 'ZARA', 'Dunkin']  ['Omega', 'H&M', 'Popeyes']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {Dior}: 3  {Casio}: 4  {Puma}: 3  {Omega}: 3  {Adidas}: 4  {KFC}: 3  {Hermes}: 5  {IHOP}: 4  {ZARA}: 3  {Fossil}: 4  {H&M}: 3  {Swiss}: 3  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Adidas, KFC}: 3  {IHOP, Hermes}: 4  {Fossil, Hermes}: 3  Confidence of all the Possible Association Rules:  {Adidas} -> {KFC} <=> Confidence: 75.0%  {KFC} -> {Adidas} <=> Confidence: 100.0%  {IHOP} -> {Hermes} <=> Confidence: 100.0%  {Hermes} -> {IHOP} <=> Confidence: 80.0%  {Hermes} -> {Fossil} <=> Confidence: 60.0%  {Fossil} -> {Hermes} <=> Confidence: 75.0%  Total Time taken for Computation using Apriori Algorithm: 0.027806520462036133 |

Database 3:

|  |
| --- |
| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/3.csv', header = None)  print("Database 3:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l): *#Function that eliminates all the Itemsets with support less than min\_support*    l=[]    freq(list\_l)    for i in flist[size].keys():      if flist[size][i] >= s: *#Stores min support items after computation of freq in fl*        l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets that satisfies min\_support condition*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j == 0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time = time.time() - start\_time  print("\nTotal Time taken for Computation using Apriori Algorithm:", total\_time) |

Output:

|  |
| --- |
| Database 3:  0 1 2 3 4 5  0 Seiko Casio Dior Dominos NaN NaN  1 Apple Suzuki Rolex NaN NaN NaN  2 OnePlus Audi Titan NaN NaN NaN  3 IQOO Tesla Coach NaN NaN NaN  4 Tesla Coach Chanel Subway NaN NaN  5 BMW Hublot Adidas KFC NaN NaN  6 MG Fossil Hermes IHOP NaN NaN  7 Tata Swiss ZARA Dunkin NaN NaN  8 Hublot Apple Suzuki Rolex Nike McD  9 Fossil OnePlus Audi Titan GUCCI Starbucks  10 Swiss IQOO Tesla Coach Chanel Subway  11 Tissot H&M NaN NaN NaN NaN  12 Tesla Chanel Subway NaN NaN NaN  13 BMW Adidas KFC NaN NaN NaN  14 MG Hermes IHOP NaN NaN NaN  15 Tata ZARA Dunkin NaN NaN NaN  16 Bugatti H&M Popeyes NaN NaN NaN  17 Maserati Dior Dominos NaN NaN NaN  18 Apple Suzuki Rolex NaN NaN NaN  19 OnePlus Audi Titan NaN NaN NaN  Transactions After Removing Redundancy:  ['Seiko', 'Casio', 'Dior', 'Dominos']  ['Apple', 'Suzuki', 'Rolex']  ['OnePlus', 'Audi', 'Titan']  ['IQOO', 'Tesla', 'Coach']  ['Tesla', 'Coach', 'Chanel', 'Subway']  ['BMW', 'Hublot', 'Adidas', 'KFC']  ['MG', 'Fossil', 'Hermes', 'IHOP']  ['Tata', 'Swiss', 'ZARA', 'Dunkin']  ['Hublot', 'Apple', 'Suzuki', 'Rolex', 'Nike', 'McD']  ['Fossil', 'OnePlus', 'Audi', 'Titan', 'GUCCI', 'Starbucks']  ['Swiss', 'IQOO', 'Tesla', 'Coach', 'Chanel', 'Subway']  ['Tissot', 'H&M']  ['Tesla', 'Chanel', 'Subway']  ['BMW', 'Adidas', 'KFC']  ['MG', 'Hermes', 'IHOP']  ['Tata', 'ZARA', 'Dunkin']  ['Bugatti', 'H&M', 'Popeyes']  ['Maserati', 'Dior', 'Dominos']  ['Apple', 'Suzuki', 'Rolex']  ['OnePlus', 'Audi', 'Titan']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {Apple}: 3  {Suzuki}: 3  {Rolex}: 3  {OnePlus}: 3  {Audi}: 3  {Titan}: 3  {Tesla}: 4  {Coach}: 3  {Chanel}: 3  {Subway}: 3  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Suzuki, Apple}: 3  {Rolex, Apple}: 3  {Rolex, Suzuki}: 3  {Audi, OnePlus}: 3  {Titan, OnePlus}: 3  {Audi, Titan}: 3  {Tesla, Coach}: 3  {Tesla, Chanel}: 3  {Tesla, Subway}: 3  {Subway, Chanel}: 3  Frequent Itemsets of Size 3 Satisfying Minimum Support Condition:  {Apple, Rolex, Suzuki}: 3  {Audi, Titan, OnePlus}: 3  {Tesla, Subway, Chanel}: 3  Confidence of all the Possible Association Rules:  {Suzuki} -> {Apple} <=> Confidence: 100.0%  {Suzuki} -> {Rolex} <=> Confidence: 100.0%  {Suzuki} -> {Apple, Rolex} <=> Confidence: 100.0%  {Apple} -> {Suzuki} <=> Confidence: 100.0%  {Apple} -> {Rolex} <=> Confidence: 100.0%  {Apple} -> {Rolex, Suzuki} <=> Confidence: 100.0%  {Rolex} -> {Apple} <=> Confidence: 100.0%  {Rolex} -> {Suzuki} <=> Confidence: 100.0%  {Rolex} -> {Apple, Suzuki} <=> Confidence: 100.0%  {Audi} -> {OnePlus} <=> Confidence: 100.0%  {Audi} -> {Titan} <=> Confidence: 100.0%  {Audi} -> {Titan, OnePlus} <=> Confidence: 100.0%  {OnePlus} -> {Audi} <=> Confidence: 100.0%  {OnePlus} -> {Titan} <=> Confidence: 100.0%  {OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {Titan} -> {OnePlus} <=> Confidence: 100.0%  {Titan} -> {Audi} <=> Confidence: 100.0%  {Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Tesla} -> {Coach} <=> Confidence: 75.0%  {Tesla} -> {Chanel} <=> Confidence: 75.0%  {Tesla} -> {Subway} <=> Confidence: 75.0%  {Tesla} -> {Subway, Chanel} <=> Confidence: 75.0%  {Coach} -> {Tesla} <=> Confidence: 100.0%  {Chanel} -> {Tesla} <=> Confidence: 100.0%  {Chanel} -> {Subway} <=> Confidence: 100.0%  {Chanel} -> {Tesla, Subway} <=> Confidence: 100.0%  {Subway} -> {Tesla} <=> Confidence: 100.0%  {Subway} -> {Chanel} <=> Confidence: 100.0%  {Subway} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Apple, Rolex} -> {Suzuki} <=> Confidence: 100.0%  {Apple, Suzuki} -> {Rolex} <=> Confidence: 100.0%  {Rolex, Suzuki} -> {Apple} <=> Confidence: 100.0%  {Audi, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Tesla, Subway} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Chanel} -> {Subway} <=> Confidence: 100.0%  {Subway, Chanel} -> {Tesla} <=> Confidence: 100.0%  Total Time taken for Computation using Apriori Algorithm: 0.07834577560424805 |

Database 4:

|  |
| --- |
| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/4.csv', header = None)  print("Database 4:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l): *#Function that eliminates all the Itemsets with support less than min\_support*    l=[]    freq(list\_l)    for i in flist[size].keys():      if flist[size][i] >= s: *#Stores min support items after computation of freq in fl*        l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets that satisfies min\_support condition*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j == 0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time = time.time() - start\_time  print("\nTotal Time taken for Computation using Apriori Algorithm:", total\_time) |

Output:

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| Database 4:  0 1 2 3 4 5  0 IQOO Tesla Coach NaN NaN NaN  1 Apple Rolex Tesla Coach NaN NaN  2 OnePlus Audi BMW Hublot Starbucks NaN  3 IQOO Titan GUCCI Starbucks NaN NaN  4 Poco Coach Chanel Subway NaN NaN  5 Samsung Hublot Adidas KFC Nike McD  6 ROG Fossil Hermes IHOP GUCCI Starbucks  7 Microsoft Swiss ZARA Dunkin Chanel Subway  8 Bugatti Tissot H&M Popeyes NaN NaN  9 Vivo OnePlus Audi Titan GUCCI Starbucks  10 Xiaomi IQOO Tesla Coach Chanel Subway  11 Poco Poco BMW Hublot Adidas KFC  12 Samsung Swiss ZARA Dunkin Adidas NaN  13 ROG Tissot H&M Popeyes KFC NaN  14 Rolex Casio Dior Dominos IHOP NaN  15 Titan Omega Puma Chipotle Dunkin NaN  16 Coach Bugatti Tissot H&M Popeyes NaN  17 Hublot Tissot H&M NaN NaN NaN  18 Fossil Puma Kia Omega NaN NaN  19 Swiss Tata Pagani Fossil Hermes NaN  Transactions After Removing Redundancy:  ['IQOO', 'Tesla', 'Coach']  ['Apple', 'Rolex', 'Tesla', 'Coach']  ['OnePlus', 'Audi', 'BMW', 'Hublot', 'Starbucks']  ['IQOO', 'Titan', 'GUCCI', 'Starbucks']  ['Poco', 'Coach', 'Chanel', 'Subway']  ['Samsung', 'Hublot', 'Adidas', 'KFC', 'Nike', 'McD']  ['ROG', 'Fossil', 'Hermes', 'IHOP', 'GUCCI', 'Starbucks']  ['Microsoft', 'Swiss', 'ZARA', 'Dunkin', 'Chanel', 'Subway']  ['Bugatti', 'Tissot', 'H&M', 'Popeyes']  ['Vivo', 'OnePlus', 'Audi', 'Titan', 'GUCCI', 'Starbucks']  ['Xiaomi', 'IQOO', 'Tesla', 'Coach', 'Chanel', 'Subway']  ['Poco', 'Poco', 'BMW', 'Hublot', 'Adidas', 'KFC']  ['Samsung', 'Swiss', 'ZARA', 'Dunkin', 'Adidas']  ['ROG', 'Tissot', 'H&M', 'Popeyes', 'KFC']  ['Rolex', 'Casio', 'Dior', 'Dominos', 'IHOP']  ['Titan', 'Omega', 'Puma', 'Chipotle', 'Dunkin']  ['Coach', 'Bugatti', 'Tissot', 'H&M', 'Popeyes']  ['Hublot', 'Tissot', 'H&M']  ['Fossil', 'Puma', 'Kia', 'Omega']  ['Swiss', 'Tata', 'Pagani', 'Fossil', 'Hermes']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {IQOO}: 3  {Tesla}: 3  {Coach}: 5  {Hublot}: 4  {Starbucks}: 4  {Titan}: 3  {GUCCI}: 3  {Poco}: 3  {Chanel}: 3  {Subway}: 3  {Adidas}: 3  {KFC}: 3  {Fossil}: 3  {Swiss}: 3  {Dunkin}: 3  {Tissot}: 4  {H&M}: 4  {Popeyes}: 3  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Tesla, Coach}: 3  {GUCCI, Starbucks}: 3  {Subway, Chanel}: 3  {H&M, Tissot}: 4  {Tissot, Popeyes}: 3  {H&M, Popeyes}: 3  Frequent Itemset of Size 3 Satisfying Minimum Support Condition:  {H&M, Tissot, Popeyes}: 3  Confidence of all the Possible Association Rules:  {Tesla} -> {Coach} <=> Confidence: 100.0%  {Coach} -> {Tesla} <=> Confidence: 60.0%  {GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI} <=> Confidence: 75.0%  {Subway} -> {Chanel} <=> Confidence: 100.0%  {Chanel} -> {Subway} <=> Confidence: 100.0%  {H&M} -> {Tissot} <=> Confidence: 100.0%  {H&M} -> {Popeyes} <=> Confidence: 75.0%  {H&M} -> {Tissot, Popeyes} <=> Confidence: 75.0%  {Tissot} -> {H&M} <=> Confidence: 100.0%  {Tissot} -> {Popeyes} <=> Confidence: 75.0%  {Tissot} -> {H&M, Popeyes} <=> Confidence: 75.0%  {Popeyes} -> {Tissot} <=> Confidence: 100.0%  {Popeyes} -> {H&M} <=> Confidence: 100.0%  {Popeyes} -> {H&M, Tissot} <=> Confidence: 100.0%  {H&M, Tissot} -> {Popeyes} <=> Confidence: 75.0%  {H&M, Popeyes} -> {Tissot} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {H&M} <=> Confidence: 100.0%  Total Time taken for Computation using Apriori Algorithm: 0.051200151443481445 |

Database 5:

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| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/5.csv', header = None)  print("Database 5:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l): *#Function that eliminates all the Itemsets with support less than min\_support*    l=[]    freq(list\_l)    for i in flist[size].keys():      if flist[size][i] >= s: *#Stores min support items after computation of freq in fl*        l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets that satisfies min\_support condition*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j == 0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time = time.time() - start\_time  print("\nTotal Time taken for Computation using Apriori Algorithm:", total\_time) |

Output:

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| Database 5:  0 1 2 3 4 5  0 Tissot Bugatti Audi Titan GUCCI Starbucks  1 Casio MG Fossil Hermes Chanel NaN  2 Audi Tata Swiss ZARA Adidas KFC  3 Tesla Bugatti Tissot H&M Hermes IHOP  4 BMW Coach Chanel Tesla Coach Chanel  5 MG Hublot Adidas BMW Hublot Adidas  6 Tata Fossil Hermes MG Fossil Hermes  7 Poco Swiss ZARA OnePlus Audi NaN  8 Samsung Hublot Adidas IQOO Tesla NaN  9 ROG Fossil Hermes Poco BMW NaN  10 Bugatti Swiss ZARA Samsung MG NaN  11 Oppo Tissot H&M ROG Tata NaN  12 Kia Casio Dior Microsoft Bugatti NaN  13 Xiaomi Bugatti Tissot Oppo Maserati Coach  14 Tesla Samsung Bugatti Swiss ZARA Dunkin  15 BMW ROG Maserati Tissot H&M Popeyes  16 MG Microsoft Kia Casio Dior Dominos  17 Tata Oppo Pagani Omega Puma Chipotle  18 Bugatti Omega H&M Seiko FILA Wendys  19 Maserati Casio Dior Vivo Kia NaN  Transactions After Removing Redundancy:  ['Tissot', 'Bugatti', 'Audi', 'Titan', 'GUCCI', 'Starbucks']  ['Casio', 'MG', 'Fossil', 'Hermes', 'Chanel']  ['Audi', 'Tata', 'Swiss', 'ZARA', 'Adidas', 'KFC']  ['Tesla', 'Bugatti', 'Tissot', 'H&M', 'Hermes', 'IHOP']  ['BMW', 'Coach', 'Chanel', 'Tesla', 'Coach', 'Chanel']  ['MG', 'Hublot', 'Adidas', 'BMW', 'Hublot', 'Adidas']  ['Tata', 'Fossil', 'Hermes', 'MG', 'Fossil', 'Hermes']  ['Poco', 'Swiss', 'ZARA', 'OnePlus', 'Audi']  ['Samsung', 'Hublot', 'Adidas', 'IQOO', 'Tesla']  ['ROG', 'Fossil', 'Hermes', 'Poco', 'BMW']  ['Bugatti', 'Swiss', 'ZARA', 'Samsung', 'MG']  ['Oppo', 'Tissot', 'H&M', 'ROG', 'Tata']  ['Kia', 'Casio', 'Dior', 'Microsoft', 'Bugatti']  ['Xiaomi', 'Bugatti', 'Tissot', 'Oppo', 'Maserati', 'Coach']  ['Tesla', 'Samsung', 'Bugatti', 'Swiss', 'ZARA', 'Dunkin']  ['BMW', 'ROG', 'Maserati', 'Tissot', 'H&M', 'Popeyes']  ['MG', 'Microsoft', 'Kia', 'Casio', 'Dior', 'Dominos']  ['Tata', 'Oppo', 'Pagani', 'Omega', 'Puma', 'Chipotle']  ['Bugatti', 'Omega', 'H&M', 'Seiko', 'FILA', 'Wendys']  ['Maserati', 'Casio', 'Dior', 'Vivo', 'Kia']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {Tissot}: 5  {Bugatti}: 7  {Audi}: 3  {Casio}: 4  {MG}: 5  {Fossil}: 4  {Hermes}: 5  {Chanel}: 3  {Tata}: 4  {Swiss}: 4  {ZARA}: 4  {Adidas}: 4  {Tesla}: 4  {H&M}: 4  {BMW}: 4  {Coach}: 3  {Hublot}: 3  {Samsung}: 3  {ROG}: 3  {Oppo}: 3  {Kia}: 3  {Dior}: 3  {Maserati}: 3  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Bugatti, Tissot}: 3  {H&M, Tissot}: 3  {Casio, Kia}: 3  {Casio, Dior}: 3  {Fossil, Hermes}: 3  {ZARA, Swiss}: 4  {Kia, Dior}: 3  Frequent Itemset of Size 3 Satisfying Minimum Support Condition:  {Casio, Kia, Dior}: 3  Confidence of all the Possible Association Rules:  {Bugatti} -> {Tissot} <=> Confidence: 42.86%  {Tissot} -> {Bugatti} <=> Confidence: 60.0%  {Tissot} -> {H&M} <=> Confidence: 60.0%  {H&M} -> {Tissot} <=> Confidence: 75.0%  {Casio} -> {Kia} <=> Confidence: 75.0%  {Casio} -> {Dior} <=> Confidence: 75.0%  {Casio} -> {Kia, Dior} <=> Confidence: 75.0%  {Kia} -> {Casio} <=> Confidence: 100.0%  {Kia} -> {Dior} <=> Confidence: 100.0%  {Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Dior} -> {Casio} <=> Confidence: 100.0%  {Dior} -> {Kia} <=> Confidence: 100.0%  {Dior} -> {Casio, Kia} <=> Confidence: 100.0%  {Fossil} -> {Hermes} <=> Confidence: 100.0%  {Hermes} -> {Fossil} <=> Confidence: 75.0%  {ZARA} -> {Swiss} <=> Confidence: 100.0%  {Swiss} -> {ZARA} <=> Confidence: 100.0%  {Casio, Kia} -> {Dior} <=> Confidence: 100.0%  {Casio, Dior} -> {Kia} <=> Confidence: 100.0%  {Kia, Dior} -> {Casio} <=> Confidence: 100.0%  Total Time taken for Computation using Apriori Algorithm: 0.05624842643737793 |

**Brute Force Source Code:**

Database 1:

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| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/1.csv', header = None)  print("Database 1:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l):    l=[]    freq(list\_l)    for i in flist[size].keys():      l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j==0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time=time.time()-start\_time  print("\nTotal Time taken for Computation using Brute Force:",total\_time) |

Output:

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| --- |
| Database 1:  0 1 2 3 4  0 IQOO Tesla Coach Chanel Subway  1 Poco BMW Hublot McD KFC  2 Samsung MG Fossil Starbucks IHOP  3 Tesla Coach Subway NaN NaN  4 BMW Hublot Rolex KFC NaN  5 MG Fossil Titan IHOP NaN  6 Tata Swiss Coach Dunkin NaN  7 Bugatti Tissot Hublot Popeyes NaN  8 Maserati Casio Dominos NaN NaN  9 Omega Swiss Chipotle NaN NaN  10 Suzuki GUCCI Wendys NaN NaN  11 Audi Chanel Casio NaN NaN  12 Tesla Omega NaN NaN NaN  13 Nike Hermes Seiko NaN NaN  14 GUCCI Titan GUCCI Starbucks NaN  15 Chanel Coach Chanel Subway NaN  16 Adidas Hublot KFC NaN NaN  17 Hermes Tesla Hermes IHOP NaN  18 ZARA BMW ZARA Dunkin NaN  19 H&M H&M Popeyes NaN NaN  Transactions After Removing Redundancy:  ['IQOO', 'Tesla', 'Coach', 'Chanel', 'Subway']  ['Poco', 'BMW', 'Hublot', 'McD', 'KFC']  ['Samsung', 'MG', 'Fossil', 'Starbucks', 'IHOP']  ['Tesla', 'Coach', 'Subway']  ['BMW', 'Hublot', 'Rolex', 'KFC']  ['MG', 'Fossil', 'Titan', 'IHOP']  ['Tata', 'Swiss', 'Coach', 'Dunkin']  ['Bugatti', 'Tissot', 'Hublot', 'Popeyes']  ['Maserati', 'Casio', 'Dominos']  ['Omega', 'Swiss', 'Chipotle']  ['Suzuki', 'GUCCI', 'Wendys']  ['Audi', 'Chanel', 'Casio']  ['Tesla', 'Omega']  ['Nike', 'Hermes', 'Seiko']  ['GUCCI', 'Titan', 'GUCCI', 'Starbucks']  ['Chanel', 'Coach', 'Chanel', 'Subway']  ['Adidas', 'Hublot', 'KFC']  ['Hermes', 'Tesla', 'Hermes', 'IHOP']  ['ZARA', 'BMW', 'ZARA', 'Dunkin']  ['H&M', 'H&M', 'Popeyes']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {IQOO}: 1  {Tesla}: 4  {Coach}: 4  {Chanel}: 4  {Subway}: 3  {Poco}: 1  {BMW}: 3  {Hublot}: 4  {McD}: 1  {KFC}: 3  {Samsung}: 1  {MG}: 2  {Fossil}: 2  {Starbucks}: 2  {IHOP}: 3  {Rolex}: 1  {Titan}: 2  {Tata}: 1  {Swiss}: 2  {Dunkin}: 2  {Bugatti}: 1  {Tissot}: 1  {Popeyes}: 2  {Maserati}: 1  {Casio}: 2  {Dominos}: 1  {Omega}: 2  {Chipotle}: 1  {Suzuki}: 1  {GUCCI}: 3  {Wendys}: 1  {Audi}: 1  {Nike}: 1  {Hermes}: 3  {Seiko}: 1  {Adidas}: 1  {ZARA}: 2  {H&M}: 2  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Tesla, IQOO}: 1  {Coach, IQOO}: 1  {Chanel, IQOO}: 1  {IQOO, Subway}: 1  {Coach, Tesla}: 2  {Chanel, Tesla}: 1  {Tesla, Subway}: 2  {IHOP, Tesla}: 1  {Omega, Tesla}: 1  {Hermes, Tesla}: 1  {Chanel, Coach}: 2  {Coach, Subway}: 3  {Tata, Coach}: 1  {Coach, Swiss}: 1  {Coach, Dunkin}: 1  {Chanel, Subway}: 2  {Casio, Chanel}: 1  {Chanel, Audi}: 1  {BMW, Poco}: 1  {Hublot, Poco}: 1  {McD, Poco}: 1  {KFC, Poco}: 1  {BMW, Hublot}: 2  {McD, BMW}: 1  {BMW, KFC}: 2  {Rolex, BMW}: 1  {BMW, Dunkin}: 1  {BMW, ZARA}: 1  {McD, Hublot}: 1  {KFC, Hublot}: 3  {Rolex, Hublot}: 1  {Hublot, Bugatti}: 1  {Tissot, Hublot}: 1  {Popeyes, Hublot}: 1  {Adidas, Hublot}: 1  {McD, KFC}: 1  {Rolex, KFC}: 1  {Adidas, KFC}: 1  {MG, Samsung}: 1  {Fossil, Samsung}: 1  {Starbucks, Samsung}: 1  {IHOP, Samsung}: 1  {Fossil, MG}: 2  {Starbucks, MG}: 1  {IHOP, MG}: 2  {Titan, MG}: 1  {Fossil, Starbucks}: 1  {Fossil, IHOP}: 2  {Fossil, Titan}: 1  {IHOP, Starbucks}: 1  {Titan, Starbucks}: 1  {GUCCI, Starbucks}: 1  {IHOP, Titan}: 1  {IHOP, Hermes}: 1  {Titan, GUCCI}: 1  {Tata, Swiss}: 1  {Tata, Dunkin}: 1  {Dunkin, Swiss}: 1  {Swiss, Omega}: 1  {Chipotle, Swiss}: 1  {Dunkin, ZARA}: 1  {Tissot, Bugatti}: 1  {Popeyes, Bugatti}: 1  {Popeyes, Tissot}: 1  {Popeyes, H&M}: 1  {Casio, Maserati}: 1  {Maserati, Dominos}: 1  {Casio, Dominos}: 1  {Casio, Audi}: 1  {Chipotle, Omega}: 1  {GUCCI, Suzuki}: 1  {Suzuki, Wendys}: 1  {GUCCI, Wendys}: 1  {Hermes, Nike}: 1  {Seiko, Nike}: 1  {Seiko, Hermes}: 1  Frequent Itemsets of Size 3 Satisfying Minimum Support Condition:  {IQOO, Coach, Tesla}: 1  {Chanel, IQOO, Tesla}: 1  {IQOO, Tesla, Subway}: 1  {Chanel, Coach, Tesla}: 1  {Coach, Tesla, Subway}: 2  {Chanel, Tesla, Subway}: 1  {IHOP, Hermes, Tesla}: 1  {Chanel, Coach, IQOO}: 1  {Coach, IQOO, Subway}: 1  {Chanel, IQOO, Subway}: 1  {Chanel, Coach, Subway}: 2  {Tata, Coach, Swiss}: 1  {Tata, Coach, Dunkin}: 1  {Dunkin, Coach, Swiss}: 1  {Casio, Chanel, Audi}: 1  {IHOP, MG, Samsung}: 1  {IHOP, Fossil, MG}: 2  {IHOP, Starbucks, MG}: 1  {IHOP, MG, Titan}: 1  {IHOP, Fossil, Samsung}: 1  {IHOP, Starbucks, Samsung}: 1  {IHOP, Fossil, Starbucks}: 1  {IHOP, Fossil, Titan}: 1  {Chipotle, Swiss, Omega}: 1  {Seiko, Hermes, Nike}: 1  {Dunkin, Tata, Swiss}: 1  {BMW, Dunkin, ZARA}: 1  {Casio, Maserati, Dominos}: 1  {BMW, Hublot, Poco}: 1  {McD, BMW, Poco}: 1  {BMW, KFC, Poco}: 1  {McD, BMW, Hublot}: 1  {BMW, KFC, Hublot}: 2  {Rolex, BMW, Hublot}: 1  {McD, BMW, KFC}: 1  {Rolex, BMW, KFC}: 1  {McD, Hublot, Poco}: 1  {KFC, Hublot, Poco}: 1  {McD, KFC, Poco}: 1  {McD, KFC, Hublot}: 1  {Rolex, KFC, Hublot}: 1  {Adidas, KFC, Hublot}: 1  {Tissot, Hublot, Bugatti}: 1  {Popeyes, Hublot, Bugatti}: 1  {Popeyes, Tissot, Hublot}: 1  {Popeyes, Tissot, Bugatti}: 1  {Fossil, MG, Samsung}: 1  {Starbucks, MG, Samsung}: 1  {Fossil, Starbucks, MG}: 1  {Fossil, MG, Titan}: 1  {Fossil, Starbucks, Samsung}: 1  {Titan, Starbucks, GUCCI}: 1  {GUCCI, Suzuki, Wendys}: 1  Frequent Itemsets of Size 4 Satisfying Minimum Support Condition:  {Chanel, Tesla, Coach, IQOO}: 1  {Tesla, Coach, IQOO, Subway}: 1  {Chanel, Coach, IQOO, Subway}: 1  {Chanel, Tesla, IQOO, Subway}: 1  {Chanel, Coach, Tesla, Subway}: 1  {Tata, Dunkin, Coach, Swiss}: 1  {IHOP, Fossil, MG, Samsung}: 1  {IHOP, Starbucks, MG, Samsung}: 1  {IHOP, Fossil, MG, Starbucks}: 1  {IHOP, Fossil, MG, Titan}: 1  {IHOP, Starbucks, Fossil, Samsung}: 1  {Fossil, Starbucks, MG, Samsung}: 1  {McD, BMW, Hublot, Poco}: 1  {BMW, KFC, Hublot, Poco}: 1  {McD, BMW, KFC, Hublot}: 1  {Rolex, BMW, KFC, Hublot}: 1  {McD, BMW, KFC, Poco}: 1  {McD, KFC, Hublot, Poco}: 1  {Popeyes, Tissot, Hublot, Bugatti}: 1  Frequent Itemsets of Size 5 Satisfying Minimum Support Condition:  {IQOO, Coach, Tesla, Chanel, Subway}: 1  {IHOP, Starbucks, Fossil, MG, Samsung}: 1  {Poco, KFC, Hublot, McD, BMW}: 1  Confidence of all the Possible Association Rules:  {Tesla} -> {IQOO} <=> Confidence: 25.0%  {Tesla} -> {Coach} <=> Confidence: 50.0%  {Tesla} -> {Chanel} <=> Confidence: 25.0%  {Tesla} -> {Subway} <=> Confidence: 50.0%  {Tesla} -> {IHOP} <=> Confidence: 25.0%  {Tesla} -> {Omega} <=> Confidence: 25.0%  {Tesla} -> {Hermes} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Coach} <=> Confidence: 25.0%  {Tesla} -> {Chanel, IQOO} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Subway} <=> Confidence: 25.0%  {Tesla} -> {Chanel, Coach} <=> Confidence: 25.0%  {Tesla} -> {Coach, Subway} <=> Confidence: 50.0%  {Tesla} -> {Chanel, Subway} <=> Confidence: 25.0%  {Tesla} -> {IHOP, Hermes} <=> Confidence: 25.0%  {Tesla} -> {Chanel, Coach, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Coach, IQOO, Subway} <=> Confidence: 25.0%  {Tesla} -> {Chanel, IQOO, Subway} <=> Confidence: 25.0%  {Tesla} -> {Chanel, Coach, Subway} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Coach, Chanel, Subway} <=> Confidence: 25.0%  {IQOO} -> {Tesla} <=> Confidence: 100.0%  {IQOO} -> {Coach} <=> Confidence: 100.0%  {IQOO} -> {Chanel} <=> Confidence: 100.0%  {IQOO} -> {Subway} <=> Confidence: 100.0%  {IQOO} -> {Coach, Tesla} <=> Confidence: 100.0%  {IQOO} -> {Chanel, Tesla} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO} -> {Chanel, Coach} <=> Confidence: 100.0%  {IQOO} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO} -> {Chanel, Subway} <=> Confidence: 100.0%  {IQOO} -> {Chanel, Tesla, Coach} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {IQOO} -> {Chanel, Coach, Subway} <=> Confidence: 100.0%  {IQOO} -> {Chanel, Tesla, Subway} <=> Confidence: 100.0%  {IQOO} -> {Coach, Tesla, Chanel, Subway} <=> Confidence: 100.0%  {Coach} -> {IQOO} <=> Confidence: 25.0%  {Coach} -> {Tesla} <=> Confidence: 50.0%  {Coach} -> {Chanel} <=> Confidence: 50.0%  {Coach} -> {Subway} <=> Confidence: 75.0%  {Coach} -> {Tata} <=> Confidence: 25.0%  {Coach} -> {Swiss} <=> Confidence: 25.0%  {Coach} -> {Dunkin} <=> Confidence: 25.0%  {Coach} -> {IQOO, Tesla} <=> Confidence: 25.0%  {Coach} -> {Chanel, Tesla} <=> Confidence: 25.0%  {Coach} -> {Tesla, Subway} <=> Confidence: 50.0%  {Coach} -> {Chanel, IQOO} <=> Confidence: 25.0%  {Coach} -> {IQOO, Subway} <=> Confidence: 25.0%  {Coach} -> {Chanel, Subway} <=> Confidence: 50.0%  {Coach} -> {Tata, Swiss} <=> Confidence: 25.0%  {Coach} -> {Tata, Dunkin} <=> Confidence: 25.0%  {Coach} -> {Dunkin, Swiss} <=> Confidence: 25.0%  {Coach} -> {Chanel, Tesla, IQOO} <=> Confidence: 25.0%  {Coach} -> {Tesla, IQOO, Subway} <=> Confidence: 25.0%  {Coach} -> {Chanel, IQOO, Subway} <=> Confidence: 25.0%  {Coach} -> {Chanel, Tesla, Subway} <=> Confidence: 25.0%  {Coach} -> {Tata, Dunkin, Swiss} <=> Confidence: 25.0%  {Coach} -> {IQOO, Tesla, Chanel, Subway} <=> Confidence: 25.0%  {Chanel} -> {IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla} <=> Confidence: 33.33%  {Chanel} -> {Coach} <=> Confidence: 66.67%  {Chanel} -> {Subway} <=> Confidence: 66.67%  {Chanel} -> {Casio} <=> Confidence: 33.33%  {Chanel} -> {Audi} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Tesla} <=> Confidence: 33.33%  {Chanel} -> {Coach, Tesla} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Subway} <=> Confidence: 33.33%  {Chanel} -> {Coach, IQOO} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Subway} <=> Confidence: 33.33%  {Chanel} -> {Coach, Subway} <=> Confidence: 66.67%  {Chanel} -> {Casio, Audi} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Coach, IQOO} <=> Confidence: 33.33%  {Chanel} -> {Coach, IQOO, Subway} <=> Confidence: 33.33%  {Chanel} -> {Tesla, IQOO, Subway} <=> Confidence: 33.33%  {Chanel} -> {Coach, Tesla, Subway} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Coach, Tesla, Subway} <=> Confidence: 33.33%  {Subway} -> {IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla} <=> Confidence: 66.67%  {Subway} -> {Coach} <=> Confidence: 100.0%  {Subway} -> {Chanel} <=> Confidence: 66.67%  {Subway} -> {IQOO, Tesla} <=> Confidence: 33.33%  {Subway} -> {Coach, Tesla} <=> Confidence: 66.67%  {Subway} -> {Chanel, Tesla} <=> Confidence: 33.33%  {Subway} -> {Coach, IQOO} <=> Confidence: 33.33%  {Subway} -> {Chanel, IQOO} <=> Confidence: 33.33%  {Subway} -> {Chanel, Coach} <=> Confidence: 66.67%  {Subway} -> {Tesla, Coach, IQOO} <=> Confidence: 33.33%  {Subway} -> {Chanel, Coach, IQOO} <=> Confidence: 33.33%  {Subway} -> {Chanel, Tesla, IQOO} <=> Confidence: 33.33%  {Subway} -> {Chanel, Coach, Tesla} <=> Confidence: 33.33%  {Subway} -> {IQOO, Coach, Tesla, Chanel} <=> Confidence: 33.33%  {IHOP} -> {Tesla} <=> Confidence: 33.33%  {IHOP} -> {Samsung} <=> Confidence: 33.33%  {IHOP} -> {MG} <=> Confidence: 66.67%  {IHOP} -> {Fossil} <=> Confidence: 66.67%  {IHOP} -> {Starbucks} <=> Confidence: 33.33%  {IHOP} -> {Titan} <=> Confidence: 33.33%  {IHOP} -> {Hermes} <=> Confidence: 33.33%  {IHOP} -> {Hermes, Tesla} <=> Confidence: 33.33%  {IHOP} -> {MG, Samsung} <=> Confidence: 33.33%  {IHOP} -> {Fossil, MG} <=> Confidence: 66.67%  {IHOP} -> {Starbucks, MG} <=> Confidence: 33.33%  {IHOP} -> {MG, Titan} <=> Confidence: 33.33%  {IHOP} -> {Fossil, Samsung} <=> Confidence: 33.33%  {IHOP} -> {Starbucks, Samsung} <=> Confidence: 33.33%  {IHOP} -> {Fossil, Starbucks} <=> Confidence: 33.33%  {IHOP} -> {Fossil, Titan} <=> Confidence: 33.33%  {IHOP} -> {Fossil, MG, Samsung} <=> Confidence: 33.33%  {IHOP} -> {Starbucks, MG, Samsung} <=> Confidence: 33.33%  {IHOP} -> {Fossil, MG, Starbucks} <=> Confidence: 33.33%  {IHOP} -> {Fossil, MG, Titan} <=> Confidence: 33.33%  {IHOP} -> {Starbucks, Fossil, Samsung} <=> Confidence: 33.33%  {IHOP} -> {Starbucks, Fossil, MG, Samsung} <=> Confidence: 33.33%  {Omega} -> {Tesla} <=> Confidence: 50.0%  {Omega} -> {Swiss} <=> Confidence: 50.0%  {Omega} -> {Chipotle} <=> Confidence: 50.0%  {Omega} -> {Chipotle, Swiss} <=> Confidence: 50.0%  {Hermes} -> {Tesla} <=> Confidence: 50.0%  {Hermes} -> {IHOP} <=> Confidence: 50.0%  {Hermes} -> {Nike} <=> Confidence: 50.0%  {Hermes} -> {Seiko} <=> Confidence: 50.0%  {Hermes} -> {IHOP, Tesla} <=> Confidence: 50.0%  {Hermes} -> {Seiko, Nike} <=> Confidence: 50.0%  {Tata} -> {Coach} <=> Confidence: 100.0%  {Tata} -> {Swiss} <=> Confidence: 100.0%  {Tata} -> {Dunkin} <=> Confidence: 100.0%  {Tata} -> {Coach, Swiss} <=> Confidence: 100.0%  {Tata} -> {Coach, Dunkin} <=> Confidence: 100.0%  {Tata} -> {Dunkin, Swiss} <=> Confidence: 100.0%  {Tata} -> {Dunkin, Coach, Swiss} <=> Confidence: 100.0%  {Swiss} -> {Coach} <=> Confidence: 50.0%  {Swiss} -> {Tata} <=> Confidence: 50.0%  {Swiss} -> {Dunkin} <=> Confidence: 50.0%  {Swiss} -> {Omega} <=> Confidence: 50.0%  {Swiss} -> {Chipotle} <=> Confidence: 50.0%  {Swiss} -> {Tata, Coach} <=> Confidence: 50.0%  {Swiss} -> {Dunkin, Coach} <=> Confidence: 50.0%  {Swiss} -> {Chipotle, Omega} <=> Confidence: 50.0%  {Swiss} -> {Dunkin, Tata} <=> Confidence: 50.0%  {Swiss} -> {Tata, Dunkin, Coach} <=> Confidence: 50.0%  {Dunkin} -> {Coach} <=> Confidence: 50.0%  {Dunkin} -> {BMW} <=> Confidence: 50.0%  {Dunkin} -> {Tata} <=> Confidence: 50.0%  {Dunkin} -> {Swiss} <=> Confidence: 50.0%  {Dunkin} -> {ZARA} <=> Confidence: 50.0%  {Dunkin} -> {Tata, Coach} <=> Confidence: 50.0%  {Dunkin} -> {Coach, Swiss} <=> Confidence: 50.0%  {Dunkin} -> {Tata, Swiss} <=> Confidence: 50.0%  {Dunkin} -> {BMW, ZARA} <=> Confidence: 50.0%  {Dunkin} -> {Tata, Coach, Swiss} <=> Confidence: 50.0%  {Casio} -> {Chanel} <=> Confidence: 50.0%  {Casio} -> {Maserati} <=> Confidence: 50.0%  {Casio} -> {Dominos} <=> Confidence: 50.0%  {Casio} -> {Audi} <=> Confidence: 50.0%  {Casio} -> {Chanel, Audi} <=> Confidence: 50.0%  {Casio} -> {Maserati, Dominos} <=> Confidence: 50.0%  {Audi} -> {Chanel} <=> Confidence: 100.0%  {Audi} -> {Casio} <=> Confidence: 100.0%  {Audi} -> {Casio, Chanel} <=> Confidence: 100.0%  {BMW} -> {Poco} <=> Confidence: 33.33%  {BMW} -> {Hublot} <=> Confidence: 66.67%  {BMW} -> {McD} <=> Confidence: 33.33%  {BMW} -> {KFC} <=> Confidence: 66.67%  {BMW} -> {Rolex} <=> Confidence: 33.33%  {BMW} -> {Dunkin} <=> Confidence: 33.33%  {BMW} -> {ZARA} <=> Confidence: 33.33%  {BMW} -> {Dunkin, ZARA} <=> Confidence: 33.33%  {BMW} -> {Hublot, Poco} <=> Confidence: 33.33%  {BMW} -> {McD, Poco} <=> Confidence: 33.33%  {BMW} -> {KFC, Poco} <=> Confidence: 33.33%  {BMW} -> {McD, Hublot} <=> Confidence: 33.33%  {BMW} -> {KFC, Hublot} <=> Confidence: 66.67%  {BMW} -> {Rolex, Hublot} <=> Confidence: 33.33%  {BMW} -> {McD, KFC} <=> Confidence: 33.33%  {BMW} -> {Rolex, KFC} <=> Confidence: 33.33%  {BMW} -> {McD, Hublot, Poco} <=> Confidence: 33.33%  {BMW} -> {KFC, Hublot, Poco} <=> Confidence: 33.33%  {BMW} -> {McD, KFC, Hublot} <=> Confidence: 33.33%  {BMW} -> {Rolex, KFC, Hublot} <=> Confidence: 33.33%  {BMW} -> {McD, KFC, Poco} <=> Confidence: 33.33%  {BMW} -> {Poco, KFC, Hublot, McD} <=> Confidence: 33.33%  {Poco} -> {BMW} <=> Confidence: 100.0%  {Poco} -> {Hublot} <=> Confidence: 100.0%  {Poco} -> {McD} <=> Confidence: 100.0%  {Poco} -> {KFC} <=> Confidence: 100.0%  {Poco} -> {BMW, Hublot} <=> Confidence: 100.0%  {Poco} -> {McD, BMW} <=> Confidence: 100.0%  {Poco} -> {BMW, KFC} <=> Confidence: 100.0%  {Poco} -> {McD, Hublot} <=> Confidence: 100.0%  {Poco} -> {KFC, Hublot} <=> Confidence: 100.0%  {Poco} -> {McD, KFC} <=> Confidence: 100.0%  {Poco} -> {McD, BMW, Hublot} <=> Confidence: 100.0%  {Poco} -> {BMW, KFC, Hublot} <=> Confidence: 100.0%  {Poco} -> {McD, BMW, KFC} <=> Confidence: 100.0%  {Poco} -> {McD, KFC, Hublot} <=> Confidence: 100.0%  {Poco} -> {KFC, Hublot, McD, BMW} <=> Confidence: 100.0%  {Hublot} -> {Poco} <=> Confidence: 25.0%  {Hublot} -> {BMW} <=> Confidence: 50.0%  {Hublot} -> {McD} <=> Confidence: 25.0%  {Hublot} -> {KFC} <=> Confidence: 75.0%  {Hublot} -> {Rolex} <=> Confidence: 25.0%  {Hublot} -> {Bugatti} <=> Confidence: 25.0%  {Hublot} -> {Tissot} <=> Confidence: 25.0%  {Hublot} -> {Popeyes} <=> Confidence: 25.0%  {Hublot} -> {Adidas} <=> Confidence: 25.0%  {Hublot} -> {BMW, Poco} <=> Confidence: 25.0%  {Hublot} -> {McD, BMW} <=> Confidence: 25.0%  {Hublot} -> {BMW, KFC} <=> Confidence: 50.0%  {Hublot} -> {Rolex, BMW} <=> Confidence: 25.0%  {Hublot} -> {McD, Poco} <=> Confidence: 25.0%  {Hublot} -> {KFC, Poco} <=> Confidence: 25.0%  {Hublot} -> {McD, KFC} <=> Confidence: 25.0%  {Hublot} -> {Rolex, KFC} <=> Confidence: 25.0%  {Hublot} -> {Adidas, KFC} <=> Confidence: 25.0%  {Hublot} -> {Tissot, Bugatti} <=> Confidence: 25.0%  {Hublot} -> {Popeyes, Bugatti} <=> Confidence: 25.0%  {Hublot} -> {Popeyes, Tissot} <=> Confidence: 25.0%  {Hublot} -> {McD, BMW, Poco} <=> Confidence: 25.0%  {Hublot} -> {BMW, KFC, Poco} <=> Confidence: 25.0%  {Hublot} -> {McD, BMW, KFC} <=> Confidence: 25.0%  {Hublot} -> {Rolex, BMW, KFC} <=> Confidence: 25.0%  {Hublot} -> {McD, KFC, Poco} <=> Confidence: 25.0%  {Hublot} -> {Popeyes, Tissot, Bugatti} <=> Confidence: 25.0%  {Hublot} -> {Poco, KFC, McD, BMW} <=> Confidence: 25.0%  {McD} -> {Poco} <=> Confidence: 100.0%  {McD} -> {BMW} <=> Confidence: 100.0%  {McD} -> {Hublot} <=> Confidence: 100.0%  {McD} -> {KFC} <=> Confidence: 100.0%  {McD} -> {BMW, Poco} <=> Confidence: 100.0%  {McD} -> {BMW, Hublot} <=> Confidence: 100.0%  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Confidence: 33.33%  {KFC} -> {Rolex, Hublot} <=> Confidence: 33.33%  {KFC} -> {Adidas, Hublot} <=> Confidence: 33.33%  {KFC} -> {BMW, Hublot, Poco} <=> Confidence: 33.33%  {KFC} -> {McD, BMW, Hublot} <=> Confidence: 33.33%  {KFC} -> {Rolex, BMW, Hublot} <=> Confidence: 33.33%  {KFC} -> {McD, BMW, Poco} <=> Confidence: 33.33%  {KFC} -> {McD, Hublot, Poco} <=> Confidence: 33.33%  {KFC} -> {Poco, Hublot, McD, BMW} <=> Confidence: 33.33%  {Rolex} -> {BMW} <=> Confidence: 100.0%  {Rolex} -> {Hublot} <=> Confidence: 100.0%  {Rolex} -> {KFC} <=> Confidence: 100.0%  {Rolex} -> {BMW, Hublot} <=> Confidence: 100.0%  {Rolex} -> {BMW, KFC} <=> Confidence: 100.0%  {Rolex} -> {KFC, Hublot} <=> Confidence: 100.0%  {Rolex} -> {BMW, KFC, Hublot} <=> Confidence: 100.0%  {ZARA} -> {BMW} <=> Confidence: 100.0%  {ZARA} -> {Dunkin} <=> Confidence: 100.0%  {ZARA} -> {BMW, Dunkin} <=> Confidence: 100.0%  {Bugatti} -> {Hublot} <=> Confidence: 100.0%  {Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Bugatti} -> 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Starbucks, Samsung} <=> Confidence: 50.0%  {MG} -> {IHOP, Starbucks, Fossil, Samsung} <=> Confidence: 50.0%  {Samsung} -> {MG} <=> Confidence: 100.0%  {Samsung} -> {Fossil} <=> Confidence: 100.0%  {Samsung} -> {Starbucks} <=> Confidence: 100.0%  {Samsung} -> {IHOP} <=> Confidence: 100.0%  {Samsung} -> {IHOP, MG} <=> Confidence: 100.0%  {Samsung} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Samsung} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {Samsung} -> {Fossil, MG} <=> Confidence: 100.0%  {Samsung} -> {Starbucks, MG} <=> Confidence: 100.0%  {Samsung} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {Samsung} -> {IHOP, Fossil, MG} <=> Confidence: 100.0%  {Samsung} -> {IHOP, Starbucks, MG} <=> Confidence: 100.0%  {Samsung} -> {IHOP, Starbucks, Fossil} <=> Confidence: 100.0%  {Samsung} -> {Fossil, Starbucks, MG} <=> Confidence: 100.0%  {Samsung} -> {IHOP, Starbucks, Fossil, MG} <=> Confidence: 100.0%  {Fossil} -> {Samsung} <=> Confidence: 50.0%  {Fossil} -> {MG} <=> Confidence: 100.0%  {Fossil} -> {Starbucks} <=> Confidence: 50.0%  {Fossil} -> {IHOP} <=> Confidence: 100.0%  {Fossil} -> {Titan} <=> Confidence: 50.0%  {Fossil} -> {IHOP, MG} <=> Confidence: 100.0%  {Fossil} -> {IHOP, Samsung} <=> Confidence: 50.0%  {Fossil} -> {IHOP, Starbucks} <=> Confidence: 50.0%  {Fossil} -> {IHOP, Titan} <=> Confidence: 50.0%  {Fossil} -> {MG, Samsung} <=> Confidence: 50.0%  {Fossil} -> {Starbucks, MG} <=> Confidence: 50.0%  {Fossil} -> {MG, Titan} <=> Confidence: 50.0%  {Fossil} -> {Starbucks, Samsung} <=> Confidence: 50.0%  {Fossil} -> {IHOP, MG, Samsung} <=> Confidence: 50.0%  {Fossil} -> {IHOP, MG, Starbucks} <=> Confidence: 50.0%  {Fossil} -> {IHOP, MG, Titan} <=> Confidence: 50.0%  {Fossil} -> {IHOP, Starbucks, Samsung} <=> Confidence: 50.0%  {Fossil} -> {Starbucks, MG, Samsung} <=> Confidence: 50.0%  {Fossil} -> {IHOP, Starbucks, MG, Samsung} <=> Confidence: 50.0%  {Starbucks} -> {Samsung} <=> Confidence: 50.0%  {Starbucks} -> {MG} <=> Confidence: 50.0%  {Starbucks} -> {Fossil} <=> Confidence: 50.0%  {Starbucks} -> {IHOP} <=> Confidence: 50.0%  {Starbucks} -> {Titan} <=> Confidence: 50.0%  {Starbucks} -> {GUCCI} <=> Confidence: 50.0%  {Starbucks} -> {IHOP, MG} <=> Confidence: 50.0%  {Starbucks} -> {IHOP, Samsung} <=> Confidence: 50.0%  {Starbucks} -> {IHOP, Fossil} <=> Confidence: 50.0%  {Starbucks} -> {MG, Samsung} <=> Confidence: 50.0%  {Starbucks} -> {Fossil, MG} <=> Confidence: 50.0%  {Starbucks} -> {Fossil, Samsung} <=> Confidence: 50.0%  {Starbucks} -> {Titan, GUCCI} <=> Confidence: 50.0%  {Starbucks} -> {IHOP, MG, Samsung} <=> Confidence: 50.0%  {Starbucks} -> {IHOP, Fossil, MG} <=> Confidence: 50.0%  {Starbucks} -> {IHOP, Fossil, Samsung} <=> Confidence: 50.0%  {Starbucks} -> {Fossil, MG, Samsung} <=> Confidence: 50.0%  {Starbucks} -> {IHOP, Fossil, MG, Samsung} <=> Confidence: 50.0%  {Titan} -> {MG} <=> Confidence: 50.0%  {Titan} -> {Fossil} <=> Confidence: 50.0%  {Titan} -> {Starbucks} <=> Confidence: 50.0%  {Titan} -> {IHOP} <=> Confidence: 50.0%  {Titan} -> {GUCCI} <=> Confidence: 50.0%  {Titan} -> {IHOP, MG} <=> Confidence: 50.0%  {Titan} -> {IHOP, Fossil} <=> Confidence: 50.0%  {Titan} -> {Fossil, MG} <=> Confidence: 50.0%  {Titan} -> {Starbucks, GUCCI} <=> Confidence: 50.0%  {Titan} -> {IHOP, Fossil, MG} <=> Confidence: 50.0%  {GUCCI} -> {Starbucks} <=> Confidence: 50.0%  {GUCCI} -> {Titan} <=> Confidence: 50.0%  {GUCCI} -> {Suzuki} <=> Confidence: 50.0%  {GUCCI} -> {Wendys} <=> Confidence: 50.0%  {GUCCI} -> {Titan, Starbucks} <=> Confidence: 50.0%  {GUCCI} -> {Suzuki, Wendys} <=> Confidence: 50.0%  {Chipotle} -> {Swiss} <=> Confidence: 100.0%  {Chipotle} -> {Omega} <=> Confidence: 100.0%  {Chipotle} -> {Swiss, Omega} <=> Confidence: 100.0%  {H&M} -> {Popeyes} <=> Confidence: 100.0%  {Maserati} -> {Casio} <=> Confidence: 100.0%  {Maserati} -> {Dominos} <=> Confidence: 100.0%  {Maserati} -> {Casio, Dominos} <=> Confidence: 100.0%  {Dominos} -> {Maserati} <=> Confidence: 100.0%  {Dominos} -> {Casio} <=> Confidence: 100.0%  {Dominos} -> {Casio, Maserati} <=> Confidence: 100.0%  {Suzuki} -> {GUCCI} <=> Confidence: 100.0%  {Suzuki} -> {Wendys} <=> Confidence: 100.0%  {Suzuki} -> {GUCCI, Wendys} <=> Confidence: 100.0%  {Wendys} -> {Suzuki} <=> Confidence: 100.0%  {Wendys} -> {GUCCI} <=> Confidence: 100.0%  {Wendys} -> {GUCCI, Suzuki} <=> Confidence: 100.0%  {Nike} -> {Hermes} <=> Confidence: 100.0%  {Nike} -> {Seiko} <=> Confidence: 100.0%  {Nike} -> {Seiko, Hermes} <=> Confidence: 100.0%  {Seiko} -> {Nike} <=> Confidence: 100.0%  {Seiko} -> {Hermes} <=> Confidence: 100.0%  {Seiko} -> {Hermes, Nike} <=> Confidence: 100.0%  {IQOO, Coach} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Coach} -> {Tesla, Chanel, Subway} <=> Confidence: 100.0%  {IQOO, Tesla} -> {Coach} <=> Confidence: 100.0%  {IQOO, Tesla} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Tesla} -> {Subway} <=> Confidence: 100.0%  {IQOO, Tesla} -> {Coach, Chanel, Subway} <=> Confidence: 100.0%  {Coach, Tesla} -> {IQOO} <=> Confidence: 50.0%  {Coach, Tesla} -> {Chanel} <=> Confidence: 50.0%  {Coach, Tesla} -> {Subway} <=> Confidence: 100.0%  {Coach, Tesla} -> {Chanel, Subway} <=> Confidence: 50.0%  {Coach, Tesla} -> {IQOO, Chanel, Subway} <=> Confidence: 50.0%  {Chanel, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Coach} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Subway} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Tesla, Coach} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Coach, Subway} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Tesla, Subway} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Coach} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Subway} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Coach, IQOO} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Subway} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Subway} -> {Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Tesla} <=> Confidence: 100.0%  {IQOO, Subway} -> {Coach, Tesla, Chanel} <=> Confidence: 100.0%  {Tesla, Subway} -> {IQOO} <=> Confidence: 50.0%  {Tesla, Subway} -> {Coach} <=> Confidence: 100.0%  {Tesla, Subway} -> {Chanel} <=> Confidence: 50.0%  {Tesla, Subway} -> {Coach, IQOO} <=> Confidence: 50.0%  {Tesla, Subway} -> {Chanel, IQOO} <=> Confidence: 50.0%  {Tesla, Subway} -> {Chanel, Coach} <=> Confidence: 50.0%  {Tesla, Subway} -> {IQOO, Coach, Chanel} <=> Confidence: 50.0%  {Chanel, Coach} -> {Tesla} <=> Confidence: 50.0%  {Chanel, Coach} -> {IQOO} <=> Confidence: 50.0%  {Chanel, Coach} -> {Subway} <=> Confidence: 100.0%  {Chanel, Coach} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Chanel, Coach} -> {IQOO, Subway} <=> Confidence: 50.0%  {Chanel, Coach} -> {Tesla, Subway} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla} <=> Confidence: 66.67%  {Coach, Subway} -> {IQOO} <=> Confidence: 33.33%  {Coach, Subway} -> {Chanel} <=> Confidence: 66.67%  {Coach, Subway} -> {Tesla, IQOO} <=> Confidence: 33.33%  {Coach, Subway} -> {Chanel, IQOO} <=> Confidence: 33.33%  {Coach, Subway} -> {Chanel, Tesla} <=> Confidence: 33.33%  {Coach, Subway} -> {IQOO, Tesla, Chanel} <=> Confidence: 33.33%  {Chanel, Subway} -> {Tesla} <=> Confidence: 50.0%  {Chanel, Subway} -> {IQOO} <=> Confidence: 50.0%  {Chanel, Subway} -> {Coach} <=> Confidence: 100.0%  {Chanel, Subway} -> {Coach, IQOO} <=> Confidence: 50.0%  {Chanel, Subway} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Chanel, Subway} -> {Coach, Tesla} <=> Confidence: 50.0%  {Chanel, Subway} -> {IQOO, Coach, Tesla} <=> Confidence: 50.0%  {IHOP, Hermes} -> {Tesla} <=> Confidence: 100.0%  {IHOP, Tesla} -> {Hermes} <=> Confidence: 100.0%  {Hermes, Tesla} -> {IHOP} <=> Confidence: 100.0%  {Coach, IQOO} -> {Chanel} <=> Confidence: 100.0%  {Coach, IQOO} -> {Subway} <=> Confidence: 100.0%  {Coach, IQOO} -> {Chanel, Tesla} <=> Confidence: 100.0%  {Coach, IQOO} -> {Tesla, Subway} <=> Confidence: 100.0%  {Coach, IQOO} -> {Chanel, Subway} <=> Confidence: 100.0%  {Tata, Coach} -> {Swiss} <=> Confidence: 100.0%  {Tata, Coach} -> {Dunkin} <=> Confidence: 100.0%  {Tata, Coach} -> {Dunkin, Swiss} <=> Confidence: 100.0%  {Tata, Swiss} -> {Coach} <=> Confidence: 100.0%  {Tata, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Tata, Swiss} -> {Dunkin, Coach} <=> Confidence: 100.0%  {Coach, Swiss} -> {Tata} <=> Confidence: 100.0%  {Coach, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Coach, Swiss} -> {Tata, Dunkin} <=> Confidence: 100.0%  {Tata, Dunkin} -> {Coach} <=> Confidence: 100.0%  {Tata, Dunkin} -> {Coach, Swiss} <=> Confidence: 100.0%  {Coach, Dunkin} -> {Tata} <=> Confidence: 100.0%  {Dunkin, Coach} -> {Swiss} <=> Confidence: 100.0%  {Dunkin, Coach} -> {Tata, Swiss} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Coach} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Tata} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Tata, Coach} <=> Confidence: 100.0%  {Casio, Chanel} -> {Audi} <=> Confidence: 100.0%  {Casio, Audi} -> {Chanel} <=> Confidence: 100.0%  {Chanel, Audi} -> {Casio} <=> Confidence: 100.0%  {IHOP, MG} -> {Samsung} <=> Confidence: 50.0%  {IHOP, MG} -> {Fossil} <=> Confidence: 100.0%  {IHOP, MG} -> {Starbucks} <=> Confidence: 50.0%  {IHOP, MG} -> {Titan} <=> Confidence: 50.0%  {IHOP, MG} -> {Fossil, Samsung} <=> Confidence: 50.0%  {IHOP, MG} -> {Starbucks, Samsung} <=> Confidence: 50.0%  {IHOP, MG} -> {Fossil, Starbucks} <=> Confidence: 50.0%  {IHOP, MG} -> {Fossil, Titan} <=> Confidence: 50.0%  {IHOP, MG} -> {Starbucks, Fossil, Samsung} <=> Confidence: 50.0%  {IHOP, Samsung} -> {MG} <=> Confidence: 100.0%  {IHOP, Samsung} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Samsung} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, Samsung} -> {Fossil, MG} <=> Confidence: 100.0%  {IHOP, Samsung} -> {Starbucks, MG} <=> Confidence: 100.0%  {IHOP, Samsung} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {IHOP, Samsung} -> {Starbucks, Fossil, MG} <=> Confidence: 100.0%  {MG, Samsung} -> {IHOP} <=> Confidence: 100.0%  {MG, Samsung} -> {Fossil} <=> Confidence: 100.0%  {MG, Samsung} -> {Starbucks} <=> Confidence: 100.0%  {MG, Samsung} -> {IHOP, Fossil} <=> Confidence: 100.0%  {MG, Samsung} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {MG, Samsung} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {MG, Samsung} -> {IHOP, Starbucks, Fossil} <=> Confidence: 100.0%  {IHOP, Fossil} -> {MG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Samsung} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Starbucks} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Titan} <=> Confidence: 50.0%  {IHOP, Fossil} -> {MG, Samsung} <=> Confidence: 50.0%  {IHOP, Fossil} -> {MG, Starbucks} <=> Confidence: 50.0%  {IHOP, Fossil} -> {MG, Titan} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Starbucks, Samsung} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Starbucks, MG, Samsung} <=> Confidence: 50.0%  {Fossil, MG} -> {IHOP} <=> Confidence: 100.0%  {Fossil, MG} -> {Samsung} <=> Confidence: 50.0%  {Fossil, MG} -> {Starbucks} <=> Confidence: 50.0%  {Fossil, MG} -> {Titan} <=> Confidence: 50.0%  {Fossil, MG} -> {IHOP, Samsung} <=> Confidence: 50.0%  {Fossil, MG} -> {IHOP, Starbucks} <=> Confidence: 50.0%  {Fossil, MG} -> {IHOP, Titan} <=> Confidence: 50.0%  {Fossil, MG} -> {Starbucks, Samsung} <=> Confidence: 50.0%  {Fossil, MG} -> {IHOP, Starbucks, Samsung} <=> Confidence: 50.0%  {IHOP, Starbucks} -> {MG} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {MG, Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Fossil, MG} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Fossil, Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Fossil, MG, Samsung} <=> Confidence: 100.0%  {Starbucks, MG} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, MG} -> {Samsung} <=> Confidence: 100.0%  {Starbucks, MG} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, MG} -> {IHOP, Samsung} <=> Confidence: 100.0%  {Starbucks, MG} -> {Fossil, Samsung} <=> Confidence: 100.0%  {Starbucks, MG} -> {IHOP, Fossil, Samsung} <=> Confidence: 100.0%  {IHOP, Titan} -> {MG} <=> Confidence: 100.0%  {IHOP, Titan} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Titan} -> {Fossil, MG} <=> Confidence: 100.0%  {MG, Titan} -> {IHOP} <=> Confidence: 100.0%  {MG, Titan} -> {Fossil} <=> Confidence: 100.0%  {MG, Titan} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Fossil, Samsung} -> {IHOP} <=> Confidence: 100.0%  {Fossil, Samsung} -> {MG} <=> Confidence: 100.0%  {Fossil, Samsung} -> {Starbucks} <=> Confidence: 100.0%  {Fossil, Samsung} -> {IHOP, MG} <=> Confidence: 100.0%  {Fossil, Samsung} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {Fossil, Samsung} -> {Starbucks, MG} <=> Confidence: 100.0%  {Fossil, Samsung} -> {IHOP, Starbucks, MG} <=> Confidence: 100.0%  {Starbucks, Samsung} -> {IHOP} <=> Confidence: 100.0%  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100.0%  {Seiko, Nike} -> {Hermes} <=> Confidence: 100.0%  {Hermes, Nike} -> {Seiko} <=> Confidence: 100.0%  {Dunkin, Tata} -> {Swiss} <=> Confidence: 100.0%  {BMW, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {BMW, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {BMW} <=> Confidence: 100.0%  {Casio, Maserati} -> {Dominos} <=> Confidence: 100.0%  {Casio, Dominos} -> {Maserati} <=> Confidence: 100.0%  {Maserati, Dominos} -> {Casio} <=> Confidence: 100.0%  {BMW, Hublot} -> {Poco} <=> Confidence: 50.0%  {BMW, Hublot} -> {McD} <=> Confidence: 50.0%  {BMW, Hublot} -> {KFC} <=> Confidence: 100.0%  {BMW, Hublot} -> {Rolex} <=> Confidence: 50.0%  {BMW, Hublot} -> {McD, Poco} <=> Confidence: 50.0%  {BMW, Hublot} -> {KFC, Poco} <=> Confidence: 50.0%  {BMW, Hublot} -> {McD, KFC} <=> Confidence: 50.0%  {BMW, Hublot} -> {Rolex, KFC} <=> Confidence: 50.0%  {BMW, Poco} -> {Hublot} <=> Confidence: 100.0%  {BMW, Poco} -> {McD} <=> Confidence: 100.0%  {BMW, Poco} -> {KFC} <=> Confidence: 100.0%  {BMW, Poco} -> {McD, Hublot} <=> Confidence: 100.0%  {BMW, Poco} -> {KFC, Hublot} <=> Confidence: 100.0%  {BMW, Poco} -> {McD, KFC} <=> Confidence: 100.0%  {Hublot, Poco} -> {BMW} <=> Confidence: 100.0%  {Hublot, Poco} -> {McD} <=> Confidence: 100.0%  {Hublot, Poco} -> {KFC} <=> Confidence: 100.0%  {Hublot, Poco} -> {McD, BMW} <=> Confidence: 100.0%  {Hublot, Poco} -> {BMW, KFC} <=> Confidence: 100.0%  {Hublot, Poco} -> {McD, KFC} <=> Confidence: 100.0%  {McD, BMW} -> {Poco} <=> Confidence: 100.0%  {McD, BMW} -> {Hublot} <=> Confidence: 100.0%  {McD, BMW} -> {KFC} <=> Confidence: 100.0%  {McD, BMW} -> {Hublot, Poco} <=> Confidence: 100.0%  {McD, BMW} -> {KFC, Hublot} <=> Confidence: 100.0%  {McD, BMW} -> {KFC, Poco} <=> Confidence: 100.0%  {McD, BMW} -> {Poco, KFC, Hublot} <=> Confidence: 100.0%  {McD, Poco} -> {BMW} <=> Confidence: 100.0%  {McD, Poco} -> {Hublot} <=> Confidence: 100.0%  {McD, Poco} -> {KFC} <=> Confidence: 100.0%  {McD, Poco} -> {BMW, Hublot} <=> Confidence: 100.0%  {McD, Poco} -> {BMW, KFC} <=> Confidence: 100.0%  {McD, Poco} -> {KFC, Hublot} <=> Confidence: 100.0%  {BMW, KFC} -> {Poco} <=> Confidence: 50.0%  {BMW, KFC} -> {Hublot} <=> Confidence: 100.0%  {BMW, KFC} -> {McD} <=> Confidence: 50.0%  {BMW, KFC} -> {Rolex} <=> Confidence: 50.0%  {BMW, KFC} -> {Hublot, Poco} <=> Confidence: 50.0%  {BMW, KFC} -> {McD, Hublot} <=> Confidence: 50.0%  {BMW, KFC} -> {Rolex, Hublot} <=> Confidence: 50.0%  {BMW, KFC} -> {McD, Poco} <=> Confidence: 50.0%  {KFC, Poco} -> {BMW} <=> Confidence: 100.0%  {KFC, Poco} -> {Hublot} <=> Confidence: 100.0%  {KFC, Poco} -> {McD} <=> Confidence: 100.0%  {KFC, Poco} -> {BMW, Hublot} <=> Confidence: 100.0%  {KFC, Poco} -> {McD, BMW} <=> Confidence: 100.0%  {KFC, Poco} -> {McD, Hublot} <=> Confidence: 100.0%  {McD, Hublot} -> {BMW} <=> Confidence: 100.0%  {McD, Hublot} -> {Poco} <=> Confidence: 100.0%  {McD, Hublot} -> {KFC} <=> Confidence: 100.0%  {McD, Hublot} -> {BMW, Poco} <=> Confidence: 100.0%  {McD, Hublot} -> {BMW, KFC} <=> Confidence: 100.0%  {McD, Hublot} -> {KFC, Poco} <=> Confidence: 100.0%  {KFC, Hublot} -> {BMW} <=> Confidence: 66.67%  {KFC, Hublot} -> {Poco} <=> Confidence: 33.33%  {KFC, Hublot} -> {McD} <=> Confidence: 33.33%  {KFC, Hublot} -> {Rolex} <=> Confidence: 33.33%  {KFC, Hublot} -> {Adidas} <=> Confidence: 33.33%  {KFC, Hublot} -> {BMW, Poco} <=> Confidence: 33.33%  {KFC, Hublot} -> {McD, BMW} <=> Confidence: 33.33%  {KFC, Hublot} -> {Rolex, BMW} <=> Confidence: 33.33%  {KFC, Hublot} -> {McD, Poco} <=> Confidence: 33.33%  {KFC, Hublot} -> {Poco, McD, BMW} <=> Confidence: 33.33%  {Rolex, BMW} -> {Hublot} <=> Confidence: 100.0%  {Rolex, BMW} -> {KFC} <=> Confidence: 100.0%  {Rolex, BMW} -> {KFC, Hublot} <=> Confidence: 100.0%  {Rolex, Hublot} -> {BMW} <=> Confidence: 100.0%  {Rolex, Hublot} -> {KFC} <=> Confidence: 100.0%  {Rolex, Hublot} -> {BMW, KFC} <=> Confidence: 100.0%  {McD, KFC} -> {BMW} <=> Confidence: 100.0%  {McD, KFC} -> {Poco} <=> Confidence: 100.0%  {McD, KFC} -> {Hublot} <=> Confidence: 100.0%  {McD, KFC} -> {BMW, Hublot} <=> Confidence: 100.0%  {McD, KFC} -> {BMW, Poco} <=> Confidence: 100.0%  {McD, KFC} -> {Hublot, Poco} <=> Confidence: 100.0%  {Rolex, KFC} -> {BMW} <=> Confidence: 100.0%  {Rolex, KFC} -> {Hublot} <=> Confidence: 100.0%  {Rolex, KFC} -> {BMW, Hublot} <=> Confidence: 100.0%  {Adidas, KFC} -> {Hublot} <=> Confidence: 100.0%  {Adidas, Hublot} -> {KFC} <=> Confidence: 100.0%  {Tissot, Hublot} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Hublot} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, Hublot} -> {Popeyes, Bugatti} <=> Confidence: 100.0%  {Tissot, Bugatti} -> {Hublot} <=> Confidence: 100.0%  {Tissot, Bugatti} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, Bugatti} -> {Popeyes, Hublot} <=> Confidence: 100.0%  {Hublot, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Hublot, Bugatti} -> {Popeyes} <=> Confidence: 100.0%  {Hublot, Bugatti} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {Popeyes, Hublot} -> {Bugatti} <=> Confidence: 100.0%  {Popeyes, Hublot} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Hublot} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Popeyes, Bugatti} -> {Hublot} <=> Confidence: 100.0%  {Popeyes, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Bugatti} -> {Tissot, Hublot} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {Hublot} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {Bugatti} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {Hublot, Bugatti} <=> Confidence: 100.0%  {Titan, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Suzuki} -> {Wendys} <=> Confidence: 100.0%  {GUCCI, Wendys} -> {Suzuki} <=> Confidence: 100.0%  {Suzuki, Wendys} -> {GUCCI} <=> Confidence: 100.0%  {Tesla, Coach} -> {Chanel, IQOO} <=> Confidence: 50.0%  {Tesla, Coach} -> {IQOO, Subway} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Chanel, Coach} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Coach, Subway} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Chanel, Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Coach} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla, IQOO} -> {Coach} <=> Confidence: 100.0%  {Chanel, Tesla, IQOO} -> {Subway} <=> Confidence: 100.0%  {Chanel, Coach, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Coach, IQOO} -> {Subway} <=> Confidence: 100.0%  {Tesla, Coach, IQOO} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Coach, IQOO} -> {Subway} <=> Confidence: 100.0%  {Tesla, Coach, Subway} -> {IQOO} <=> Confidence: 50.0%  {Tesla, IQOO, Subway} -> {Coach} <=> Confidence: 100.0%  {Tesla, IQOO, Subway} -> {Chanel} <=> Confidence: 100.0%  {Coach, IQOO, Subway} -> {Tesla} <=> Confidence: 100.0%  {Coach, IQOO, Subway} -> {Chanel} <=> Confidence: 100.0%  {Chanel, Coach, Subway} -> {IQOO} <=> Confidence: 50.0%  {Chanel, Coach, Subway} -> {Tesla} <=> Confidence: 50.0%  {Chanel, IQOO, Subway} -> {Coach} <=> Confidence: 100.0%  {Chanel, IQOO, Subway} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Tesla, Subway} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla, Subway} -> {Coach} <=> Confidence: 100.0%  {Chanel, Coach, Tesla} -> {Subway} <=> Confidence: 100.0%  {Coach, Tesla, Subway} -> {Chanel} <=> Confidence: 50.0%  {Coach, Tesla, Subway} -> {IQOO, Chanel} <=> Confidence: 50.0%  {Tata, Dunkin, Coach} -> {Swiss} <=> Confidence: 100.0%  {Tata, Dunkin, Swiss} -> {Coach} <=> Confidence: 100.0%  {Tata, Coach, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Dunkin, Coach, Swiss} -> {Tata} <=> Confidence: 100.0%  {IHOP, Fossil, MG} -> {Samsung} <=> Confidence: 50.0%  {IHOP, Fossil, MG} -> {Starbucks} <=> Confidence: 50.0%  {IHOP, Fossil, MG} -> {Titan} <=> Confidence: 50.0%  {IHOP, Fossil, MG} -> {Starbucks, Samsung} <=> Confidence: 50.0%  {IHOP, Fossil, Samsung} -> {MG} <=> Confidence: 100.0%  {IHOP, Fossil, Samsung} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, Fossil, Samsung} -> {Starbucks, MG} <=> Confidence: 100.0%  {IHOP, MG, Samsung} -> {Fossil} <=> Confidence: 100.0%  {IHOP, MG, Samsung} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, MG, Samsung} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {Fossil, MG, Samsung} -> {IHOP} <=> Confidence: 100.0%  {Fossil, MG, Samsung} -> {Starbucks} <=> Confidence: 100.0%  {Fossil, MG, Samsung} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {IHOP, Starbucks, MG} -> {Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks, MG} -> {Fossil, Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks, Samsung} -> {MG} <=> Confidence: 100.0%  {IHOP, Starbucks, Samsung} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Starbucks, Samsung} -> {Fossil, MG} <=> Confidence: 100.0%  {Starbucks, MG, Samsung} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, MG, Samsung} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, MG, Samsung} -> {IHOP, Fossil} <=> Confidence: 100.0%  {MG, Starbucks} -> {IHOP, Fossil} <=> Confidence: 100.0%  {IHOP, Fossil, Starbucks} -> {MG} <=> Confidence: 100.0%  {IHOP, MG, Starbucks} -> {Fossil} <=> Confidence: 100.0%  {Fossil, MG, Starbucks} -> {IHOP} <=> Confidence: 100.0%  {IHOP, Fossil, Titan} -> {MG} <=> Confidence: 100.0%  {IHOP, MG, Titan} -> {Fossil} <=> Confidence: 100.0%  {Fossil, MG, Titan} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {IHOP, Samsung} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {IHOP, MG, Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks, Fossil} -> {Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks, Fossil} -> {MG, Samsung} <=> Confidence: 100.0%  {Starbucks, Fossil, Samsung} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, Fossil, Samsung} -> {IHOP, MG} <=> Confidence: 100.0%  {Fossil, Starbucks, MG} -> {Samsung} <=> Confidence: 100.0%  {Fossil, Starbucks, Samsung} -> {MG} <=> Confidence: 100.0%  {McD, BMW, Hublot} -> {Poco} <=> Confidence: 100.0%  {McD, BMW, Hublot} -> {KFC} <=> Confidence: 100.0%  {McD, BMW, Poco} -> {Hublot} <=> Confidence: 100.0%  {McD, BMW, Poco} -> {KFC} <=> Confidence: 100.0%  {McD, Hublot, Poco} -> {BMW} <=> Confidence: 100.0%  {McD, Hublot, Poco} -> {KFC} <=> Confidence: 100.0%  {BMW, Hublot, Poco} -> {McD} <=> Confidence: 100.0%  {BMW, Hublot, Poco} -> {KFC} <=> Confidence: 100.0%  {BMW, KFC, Hublot} -> {Poco} <=> Confidence: 50.0%  {BMW, KFC, Hublot} -> {McD} <=> Confidence: 50.0%  {BMW, KFC, Hublot} -> {Rolex} <=> Confidence: 50.0%  {BMW, KFC, Poco} -> {Hublot} <=> Confidence: 100.0%  {BMW, KFC, Poco} -> {McD} <=> Confidence: 100.0%  {KFC, Hublot, Poco} -> {BMW} <=> Confidence: 100.0%  {KFC, Hublot, Poco} -> {McD} <=> Confidence: 100.0%  {McD, BMW, KFC} -> {Hublot} <=> Confidence: 100.0%  {McD, BMW, KFC} -> {Poco} <=> Confidence: 100.0%  {McD, KFC, Hublot} -> {BMW} <=> Confidence: 100.0%  {McD, KFC, Hublot} -> {Poco} <=> Confidence: 100.0%  {Rolex, BMW, KFC} -> {Hublot} <=> Confidence: 100.0%  {Rolex, BMW, Hublot} -> {KFC} <=> Confidence: 100.0%  {Rolex, KFC, Hublot} -> {BMW} <=> Confidence: 100.0%  {McD, KFC, Poco} -> {BMW} <=> Confidence: 100.0%  {McD, KFC, Poco} -> {Hublot} <=> Confidence: 100.0%  {Popeyes, Tissot, Hublot} -> {Bugatti} <=> Confidence: 100.0%  {Popeyes, Tissot, Bugatti} -> {Hublot} <=> Confidence: 100.0%  {Popeyes, Hublot, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Tissot, Hublot, Bugatti} -> {Popeyes} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Coach, Tesla, Subway} <=> Confidence: 100.0%  {Coach, Chanel} -> {IQOO, Tesla, Subway} <=> Confidence: 50.0%  {Tesla, Chanel} -> {IQOO, Coach, Subway} <=> Confidence: 100.0%  {IQOO, Coach, Tesla} -> {Chanel, Subway} <=> Confidence: 100.0%  {IQOO, Coach, Chanel} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Tesla, Chanel} <=> Confidence: 100.0%  {IQOO, Tesla, Chanel} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Tesla, Subway} -> {Coach, Chanel} <=> Confidence: 100.0%  {IQOO, Chanel, Subway} -> {Coach, Tesla} <=> Confidence: 100.0%  {Coach, Tesla, Chanel} -> {IQOO, Subway} <=> Confidence: 100.0%  {Coach, Chanel, Subway} -> {IQOO, Tesla} <=> Confidence: 50.0%  {Tesla, Chanel, Subway} -> {IQOO, Coach} <=> Confidence: 100.0%  {IQOO, Coach, Tesla, Chanel} -> {Subway} <=> Confidence: 100.0%  {IQOO, Coach, Tesla, Subway} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Coach, Chanel, Subway} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Tesla, Chanel, Subway} -> {Coach} <=> Confidence: 100.0%  {Coach, Tesla, Chanel, Subway} -> {IQOO} <=> Confidence: 100.0%  {Starbucks, Fossil, MG} -> {IHOP, Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks, Fossil, MG} -> {Samsung} <=> Confidence: 100.0%  {IHOP, Starbucks, Fossil, Samsung} -> {MG} <=> Confidence: 100.0%  {IHOP, Starbucks, MG, Samsung} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Fossil, MG, Samsung} -> {Starbucks} <=> Confidence: 100.0%  {Starbucks, Fossil, MG, Samsung} -> {IHOP} <=> Confidence: 100.0%  {Poco, KFC} -> {Hublot, McD, BMW} <=> Confidence: 100.0%  {Poco, Hublot} -> {KFC, McD, BMW} <=> Confidence: 100.0%  {Poco, McD} -> {KFC, Hublot, BMW} <=> Confidence: 100.0%  {Poco, BMW} -> {KFC, Hublot, McD} <=> Confidence: 100.0%  {KFC, McD} -> {Poco, Hublot, BMW} <=> Confidence: 100.0%  {KFC, BMW} -> {Poco, Hublot, McD} <=> Confidence: 50.0%  {Hublot, McD} -> {Poco, KFC, BMW} <=> Confidence: 100.0%  {Hublot, BMW} -> {Poco, KFC, McD} <=> Confidence: 50.0%  {Poco, KFC, Hublot} -> {McD, BMW} <=> Confidence: 100.0%  {Poco, KFC, McD} -> {Hublot, BMW} <=> Confidence: 100.0%  {Poco, KFC, BMW} -> {Hublot, McD} <=> Confidence: 100.0%  {Poco, Hublot, McD} -> {KFC, BMW} <=> Confidence: 100.0%  {Poco, Hublot, BMW} -> {KFC, McD} <=> Confidence: 100.0%  {Poco, McD, BMW} -> {KFC, Hublot} <=> Confidence: 100.0%  {KFC, Hublot, McD} -> {Poco, BMW} <=> Confidence: 100.0%  {KFC, Hublot, BMW} -> {Poco, McD} <=> Confidence: 50.0%  {KFC, McD, BMW} -> {Poco, Hublot} <=> Confidence: 100.0%  {Hublot, McD, BMW} -> {Poco, KFC} <=> Confidence: 100.0%  {Poco, KFC, Hublot, McD} -> {BMW} <=> Confidence: 100.0%  {Poco, KFC, Hublot, BMW} -> {McD} <=> Confidence: 100.0%  {Poco, KFC, McD, BMW} -> {Hublot} <=> Confidence: 100.0%  {Poco, Hublot, McD, BMW} -> {KFC} <=> Confidence: 100.0%  {KFC, Hublot, McD, BMW} -> {Poco} <=> Confidence: 100.0%  Total Time taken for Computation using Brute Force: 0.6535599842071533 |

Database 2:

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| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/2.csv', header = None)  print("Database 2:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l):    l=[]    freq(list\_l)    for i in flist[size].keys():      l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j==0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time=time.time()-start\_time  print("\nTotal Time taken for Computation using Brute Force:",total\_time) |

Output:

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| Database 2:  0 1 2 3 4  0 Dior McD Casio Dior Dominos  1 Puma Starbucks Omega Puma Chipotle  2 FILA Seiko FILA Wendys NaN  3 Adidas KFC NaN NaN NaN  4 Hermes IHOP NaN NaN NaN  5 Oppo Maserati Casio Dior Nike  6 Chanel Subway Audi Titan GUCCI  7 Adidas KFC Coach Chanel NaN  8 Hermes IHOP BMW Hublot Adidas  9 ZARA MG Fossil Hermes NaN  10 H&M Popeyes NaN NaN NaN  11 Rolex Swiss ZARA NaN NaN  12 Titan Bugatti Tissot H&M NaN  13 Coach Maserati Casio NaN NaN  14 Hublot Kia Omega Puma NaN  15 Fossil BMW Adidas KFC NaN  16 Swiss MG Fossil Hermes IHOP  17 Tissot Fossil Hermes IHOP NaN  18 Casio Swiss ZARA Dunkin NaN  19 Omega H&M Popeyes NaN NaN  Transactions After Removing Redundancy:  ['Dior', 'McD', 'Casio', 'Dior', 'Dominos']  ['Puma', 'Starbucks', 'Omega', 'Puma', 'Chipotle']  ['FILA', 'Seiko', 'FILA', 'Wendys']  ['Adidas', 'KFC']  ['Hermes', 'IHOP']  ['Oppo', 'Maserati', 'Casio', 'Dior', 'Nike']  ['Chanel', 'Subway', 'Audi', 'Titan', 'GUCCI']  ['Adidas', 'KFC', 'Coach', 'Chanel']  ['Hermes', 'IHOP', 'BMW', 'Hublot', 'Adidas']  ['ZARA', 'MG', 'Fossil', 'Hermes']  ['H&M', 'Popeyes']  ['Rolex', 'Swiss', 'ZARA']  ['Titan', 'Bugatti', 'Tissot', 'H&M']  ['Coach', 'Maserati', 'Casio']  ['Hublot', 'Kia', 'Omega', 'Puma']  ['Fossil', 'BMW', 'Adidas', 'KFC']  ['Swiss', 'MG', 'Fossil', 'Hermes', 'IHOP']  ['Tissot', 'Fossil', 'Hermes', 'IHOP']  ['Casio', 'Swiss', 'ZARA', 'Dunkin']  ['Omega', 'H&M', 'Popeyes']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {Dior}: 3  {McD}: 1  {Casio}: 4  {Dominos}: 1  {Puma}: 3  {Starbucks}: 1  {Omega}: 3  {Chipotle}: 1  {FILA}: 2  {Seiko}: 1  {Wendys}: 1  {Adidas}: 4  {KFC}: 3  {Hermes}: 5  {IHOP}: 4  {Oppo}: 1  {Maserati}: 2  {Nike}: 1  {Chanel}: 2  {Subway}: 1  {Audi}: 1  {Titan}: 2  {GUCCI}: 1  {Coach}: 2  {BMW}: 2  {Hublot}: 2  {ZARA}: 3  {MG}: 2  {Fossil}: 4  {H&M}: 3  {Popeyes}: 2  {Rolex}: 1  {Swiss}: 3  {Bugatti}: 1  {Tissot}: 2  {Kia}: 1  {Dunkin}: 1  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {McD, Dior}: 1  {Casio, Dior}: 2  {Dominos, Dior}: 1  {Oppo, Dior}: 1  {Maserati, Dior}: 1  {Nike, Dior}: 1  {Casio, McD}: 1  {Dominos, McD}: 1  {Dominos, Casio}: 1  {Oppo, Casio}: 1  {Maserati, Casio}: 2  {Nike, Casio}: 1  {Casio, Coach}: 1  {ZARA, Casio}: 1  {Swiss, Casio}: 1  {Dunkin, Casio}: 1  {Starbucks, Puma}: 1  {Omega, Puma}: 2  {Chipotle, Puma}: 1  {Hublot, Puma}: 1  {Kia, Puma}: 1  {Starbucks, Omega}: 1  {Starbucks, Chipotle}: 1  {Omega, Chipotle}: 1  {Omega, Hublot}: 1  {Omega, H&M}: 1  {Popeyes, Omega}: 1  {Omega, Kia}: 1  {FILA, Seiko}: 1  {FILA, Wendys}: 1  {Wendys, Seiko}: 1  {KFC, Adidas}: 3  {Hermes, Adidas}: 1  {IHOP, Adidas}: 1  {Adidas, Chanel}: 1  {Adidas, Coach}: 1  {Adidas, BMW}: 2  {Adidas, Hublot}: 1  {Adidas, Fossil}: 1  {KFC, Chanel}: 1  {KFC, Coach}: 1  {KFC, BMW}: 1  {KFC, Fossil}: 1  {Hermes, IHOP}: 4  {Hermes, BMW}: 1  {Hermes, Hublot}: 1  {Hermes, ZARA}: 1  {Hermes, MG}: 2  {Hermes, Fossil}: 3  {Swiss, Hermes}: 1  {Hermes, Tissot}: 1  {IHOP, BMW}: 1  {IHOP, Hublot}: 1  {IHOP, MG}: 1  {IHOP, Fossil}: 2  {Swiss, IHOP}: 1  {IHOP, Tissot}: 1  {Maserati, Oppo}: 1  {Oppo, Nike}: 1  {Maserati, Nike}: 1  {Maserati, Coach}: 1  {Chanel, Subway}: 1  {Chanel, Audi}: 1  {Titan, Chanel}: 1  {GUCCI, Chanel}: 1  {Chanel, Coach}: 1  {Subway, Audi}: 1  {Titan, Subway}: 1  {GUCCI, Subway}: 1  {Titan, Audi}: 1  {GUCCI, Audi}: 1  {Titan, GUCCI}: 1  {Titan, H&M}: 1  {Titan, Bugatti}: 1  {Tissot, Titan}: 1  {BMW, Hublot}: 1  {BMW, Fossil}: 1  {Kia, Hublot}: 1  {ZARA, MG}: 1  {Fossil, ZARA}: 1  {ZARA, Rolex}: 1  {Swiss, ZARA}: 2  {Dunkin, ZARA}: 1  {Fossil, MG}: 2  {Swiss, MG}: 1  {Swiss, Fossil}: 1  {Tissot, Fossil}: 1  {Popeyes, H&M}: 2  {Bugatti, H&M}: 1  {Tissot, H&M}: 1  {Swiss, Rolex}: 1  {Swiss, Dunkin}: 1  {Tissot, Bugatti}: 1  Frequent Itemsets of Size 3 Satisfying Minimum Support Condition:  {Casio, McD, Dior}: 1  {Dominos, McD, Dior}: 1  {Casio, Dominos, McD}: 1  {Dominos, Casio, Dior}: 1  {Oppo, Casio, Dior}: 1  {Maserati, Casio, Dior}: 1  {Nike, Casio, Dior}: 1  {Maserati, Oppo, Dior}: 1  {Oppo, Nike, Dior}: 1  {Maserati, Nike, Dior}: 1  {Maserati, Oppo, Casio}: 1  {Oppo, Casio, Nike}: 1  {Maserati, Nike, Casio}: 1  {Maserati, Casio, Coach}: 1  {Swiss, ZARA, Casio}: 1  {Dunkin, ZARA, Casio}: 1  {Swiss, Dunkin, Casio}: 1  {Maserati, Oppo, Nike}: 1  {KFC, Adidas, Coach}: 1  {KFC, Chanel, Coach}: 1  {Adidas, Chanel, Coach}: 1  {Swiss, Dunkin, ZARA}: 1  {Swiss, ZARA, Rolex}: 1  {Hermes, Fossil, ZARA}: 1  {Hermes, ZARA, MG}: 1  {Fossil, ZARA, MG}: 1  {Swiss, Hermes, IHOP}: 1  {Swiss, Hermes, Fossil}: 1  {Swiss, Hermes, MG}: 1  {Swiss, IHOP, Fossil}: 1  {Swiss, IHOP, MG}: 1  {Swiss, Fossil, MG}: 1  {Omega, Starbucks, Puma}: 1  {Starbucks, Chipotle, Puma}: 1  {Starbucks, Chipotle, Omega}: 1  {Omega, Chipotle, Puma}: 1  {Hublot, Omega, Puma}: 1  {Omega, Kia, Puma}: 1  {Hublot, Kia, Puma}: 1  {Omega, Kia, Hublot}: 1  {Popeyes, Omega, H&M}: 1  {Hermes, Adidas, Hublot}: 1  {IHOP, Adidas, Hublot}: 1  {Adidas, BMW, Hublot}: 1  {Hermes, IHOP, Hublot}: 1  {Hermes, BMW, Hublot}: 1  {IHOP, BMW, Hublot}: 1  {Tissot, H&M, Titan}: 1  {Tissot, Bugatti, H&M}: 1  {Titan, Bugatti, H&M}: 1  {FILA, Wendys, Seiko}: 1  {KFC, Adidas, Chanel}: 1  {KFC, Adidas, BMW}: 1  {KFC, Adidas, Fossil}: 1  {KFC, BMW, Fossil}: 1  {Hermes, Adidas, IHOP}: 1  {Hermes, Adidas, BMW}: 1  {IHOP, Adidas, BMW}: 1  {Fossil, Adidas, BMW}: 1  {Hermes, IHOP, BMW}: 1  {Hermes, IHOP, Fossil}: 2  {Hermes, IHOP, MG}: 1  {Hermes, IHOP, Tissot}: 1  {Hermes, Fossil, MG}: 2  {Hermes, Tissot, Fossil}: 1  {IHOP, Fossil, MG}: 1  {IHOP, Tissot, Fossil}: 1  {Chanel, Audi, Subway}: 1  {Titan, Chanel, Subway}: 1  {GUCCI, Chanel, Subway}: 1  {Titan, Chanel, Audi}: 1  {GUCCI, Chanel, Audi}: 1  {Titan, Chanel, GUCCI}: 1  {Tissot, Bugatti, Titan}: 1  {Titan, Subway, Audi}: 1  {GUCCI, Subway, Audi}: 1  {Titan, Subway, GUCCI}: 1  {Titan, Audi, GUCCI}: 1  Frequent Itemsets of Size 4 Satisfying Minimum Support Condition:  {McD, Dominos, Casio, Dior}: 1  {Maserati, Oppo, Casio, Dior}: 1  {Oppo, Casio, Nike, Dior}: 1  {Maserati, Nike, Casio, Dior}: 1  {Maserati, Oppo, Casio, Nike}: 1  {Swiss, Dunkin, ZARA, Casio}: 1  {Maserati, Oppo, Nike, Dior}: 1  {KFC, Adidas, Chanel, Coach}: 1  {Swiss, Hermes, Fossil, MG}: 1  {Swiss, Hermes, IHOP, Fossil}: 1  {Swiss, Hermes, IHOP, MG}: 1  {Swiss, IHOP, Fossil, MG}: 1  {Hermes, Fossil, ZARA, MG}: 1  {KFC, Adidas, Fossil, BMW}: 1  {Hermes, Adidas, IHOP, Hublot}: 1  {Hermes, Adidas, BMW, IHOP}: 1  {Hermes, Adidas, BMW, Hublot}: 1  {IHOP, Adidas, BMW, Hublot}: 1  {Titan, Chanel, Audi, Subway}: 1  {Titan, Chanel, Audi, GUCCI}: 1  {Titan, Chanel, Subway, GUCCI}: 1  {GUCCI, Chanel, Audi, Subway}: 1  {Hermes, IHOP, Fossil, MG}: 1  {Hermes, IHOP, Fossil, Tissot}: 1  {Hermes, IHOP, BMW, Hublot}: 1  {Omega, Chipotle, Starbucks, Puma}: 1  {Hublot, Omega, Kia, Puma}: 1  {Tissot, Bugatti, H&M, Titan}: 1  {Titan, Subway, Audi, GUCCI}: 1  Frequent Itemsets of Size 5 Satisfying Minimum Support Condition:  {Oppo, Nike, Dior, Maserati, Casio}: 1  {IHOP, Fossil, Swiss, Hermes, MG}: 1  {IHOP, Hublot, Hermes, Adidas, BMW}: 1  {Titan, GUCCI, Audi, Chanel, Subway}: 1  Confidence of all the Possible Association Rules:  {McD} -> {Dior} <=> Confidence: 100.0%  {McD} -> {Casio} <=> Confidence: 100.0%  {McD} -> {Dominos} <=> Confidence: 100.0%  {McD} -> {Casio, Dior} <=> Confidence: 100.0%  {McD} -> {Dominos, Dior} <=> Confidence: 100.0%  {McD} -> {Casio, Dominos} <=> Confidence: 100.0%  {McD} -> {Dominos, Casio, Dior} <=> Confidence: 100.0%  {Dior} -> {McD} <=> Confidence: 50.0%  {Dior} -> {Casio} <=> Confidence: 100.0%  {Dior} -> {Dominos} <=> Confidence: 50.0%  {Dior} -> {Oppo} <=> Confidence: 50.0%  {Dior} -> {Maserati} <=> Confidence: 50.0%  {Dior} -> {Nike} <=> Confidence: 50.0%  {Dior} -> {Casio, McD} <=> Confidence: 50.0%  {Dior} -> {Dominos, McD} <=> Confidence: 50.0%  {Dior} -> {Dominos, Casio} <=> Confidence: 50.0%  {Dior} -> {Oppo, Casio} <=> Confidence: 50.0%  {Dior} -> {Maserati, Casio} <=> Confidence: 50.0%  {Dior} -> {Nike, Casio} <=> Confidence: 50.0%  {Dior} -> {Maserati, Oppo} <=> Confidence: 50.0%  {Dior} -> {Oppo, Nike} <=> Confidence: 50.0%  {Dior} -> {Maserati, Nike} <=> Confidence: 50.0%  {Dior} -> {McD, Dominos, Casio} <=> Confidence: 50.0%  {Dior} -> {Maserati, Oppo, Casio} <=> Confidence: 50.0%  {Dior} -> {Oppo, Casio, Nike} <=> Confidence: 50.0%  {Dior} -> {Maserati, Nike, Casio} <=> Confidence: 50.0%  {Dior} -> {Maserati, Oppo, Nike} <=> Confidence: 50.0%  {Dior} -> {Oppo, Nike, Maserati, Casio} <=> Confidence: 50.0%  {Casio} -> {Dior} <=> Confidence: 50.0%  {Casio} -> {McD} <=> Confidence: 25.0%  {Casio} -> {Dominos} <=> Confidence: 25.0%  {Casio} -> {Oppo} <=> Confidence: 25.0%  {Casio} -> {Maserati} <=> Confidence: 50.0%  {Casio} -> {Nike} <=> Confidence: 25.0%  {Casio} -> {Coach} <=> Confidence: 25.0%  {Casio} -> {ZARA} <=> Confidence: 25.0%  {Casio} -> {Swiss} <=> Confidence: 25.0%  {Casio} -> {Dunkin} <=> Confidence: 25.0%  {Casio} -> {McD, Dior} <=> Confidence: 25.0%  {Casio} -> {Dominos, McD} <=> Confidence: 25.0%  {Casio} -> {Dominos, Dior} <=> Confidence: 25.0%  {Casio} -> {Oppo, Dior} <=> Confidence: 25.0%  {Casio} -> {Maserati, Dior} <=> Confidence: 25.0%  {Casio} -> {Nike, Dior} <=> Confidence: 25.0%  {Casio} -> {Maserati, Oppo} <=> Confidence: 25.0%  {Casio} -> {Oppo, Nike} <=> Confidence: 25.0%  {Casio} -> {Maserati, Nike} <=> Confidence: 25.0%  {Casio} -> {Maserati, Coach} <=> Confidence: 25.0%  {Casio} -> {Swiss, ZARA} <=> Confidence: 25.0%  {Casio} -> {Dunkin, ZARA} <=> Confidence: 25.0%  {Casio} -> {Swiss, Dunkin} <=> Confidence: 25.0%  {Casio} -> {McD, Dominos, Dior} <=> Confidence: 25.0%  {Casio} -> {Maserati, Oppo, Dior} <=> Confidence: 25.0%  {Casio} -> {Oppo, Nike, Dior} <=> Confidence: 25.0%  {Casio} -> {Maserati, Nike, Dior} <=> Confidence: 25.0%  {Casio} -> {Maserati, Oppo, Nike} <=> Confidence: 25.0%  {Casio} -> {Swiss, Dunkin, ZARA} <=> Confidence: 25.0%  {Casio} -> {Oppo, Nike, Dior, Maserati} <=> Confidence: 25.0%  {Dominos} -> {Dior} <=> Confidence: 100.0%  {Dominos} -> {McD} <=> Confidence: 100.0%  {Dominos} -> {Casio} <=> Confidence: 100.0%  {Dominos} -> {McD, Dior} <=> Confidence: 100.0%  {Dominos} -> {Casio, McD} <=> Confidence: 100.0%  {Dominos} -> {Casio, Dior} <=> Confidence: 100.0%  {Dominos} -> {McD, Casio, Dior} <=> Confidence: 100.0%  {Oppo} -> {Dior} <=> Confidence: 100.0%  {Oppo} -> {Casio} <=> Confidence: 100.0%  {Oppo} -> {Maserati} <=> Confidence: 100.0%  {Oppo} -> {Nike} <=> Confidence: 100.0%  {Oppo} -> {Casio, Dior} <=> Confidence: 100.0%  {Oppo} -> {Maserati, Dior} <=> Confidence: 100.0%  {Oppo} -> {Nike, Dior} <=> Confidence: 100.0%  {Oppo} -> {Maserati, Casio} <=> Confidence: 100.0%  {Oppo} -> {Casio, Nike} <=> Confidence: 100.0%  {Oppo} -> {Maserati, Nike} <=> Confidence: 100.0%  {Oppo} -> {Maserati, Casio, Dior} <=> Confidence: 100.0%  {Oppo} -> {Casio, Nike, Dior} <=> Confidence: 100.0%  {Oppo} -> {Maserati, Casio, Nike} <=> Confidence: 100.0%  {Oppo} -> {Maserati, Nike, Dior} <=> Confidence: 100.0%  {Oppo} -> {Nike, Dior, Maserati, Casio} <=> Confidence: 100.0%  {Maserati} -> {Dior} <=> Confidence: 50.0%  {Maserati} -> {Casio} <=> Confidence: 100.0%  {Maserati} -> {Oppo} <=> Confidence: 50.0%  {Maserati} -> {Nike} <=> Confidence: 50.0%  {Maserati} -> {Coach} <=> Confidence: 50.0%  {Maserati} -> {Casio, Dior} <=> Confidence: 50.0%  {Maserati} -> {Oppo, Dior} <=> Confidence: 50.0%  {Maserati} -> {Nike, Dior} <=> Confidence: 50.0%  {Maserati} -> {Oppo, Casio} <=> Confidence: 50.0%  {Maserati} -> {Nike, Casio} <=> Confidence: 50.0%  {Maserati} -> {Casio, Coach} <=> Confidence: 50.0%  {Maserati} -> {Oppo, Nike} <=> Confidence: 50.0%  {Maserati} -> {Oppo, Casio, Dior} <=> Confidence: 50.0%  {Maserati} -> {Nike, Casio, Dior} <=> Confidence: 50.0%  {Maserati} -> {Oppo, Casio, Nike} <=> Confidence: 50.0%  {Maserati} -> {Oppo, Nike, Dior} <=> Confidence: 50.0%  {Maserati} -> {Oppo, Nike, Dior, Casio} <=> Confidence: 50.0%  {Nike} -> {Dior} <=> Confidence: 100.0%  {Nike} -> {Casio} <=> Confidence: 100.0%  {Nike} -> {Oppo} <=> Confidence: 100.0%  {Nike} -> {Maserati} <=> Confidence: 100.0%  {Nike} -> {Casio, Dior} <=> Confidence: 100.0%  {Nike} -> {Oppo, Dior} <=> Confidence: 100.0%  {Nike} -> {Maserati, Dior} <=> Confidence: 100.0%  {Nike} -> {Oppo, Casio} <=> Confidence: 100.0%  {Nike} -> {Maserati, Casio} <=> Confidence: 100.0%  {Nike} -> {Maserati, Oppo} <=> Confidence: 100.0%  {Nike} -> {Oppo, Casio, Dior} <=> Confidence: 100.0%  {Nike} -> {Maserati, Casio, Dior} <=> Confidence: 100.0%  {Nike} -> {Maserati, Oppo, Casio} <=> Confidence: 100.0%  {Nike} -> {Maserati, Oppo, Dior} <=> Confidence: 100.0%  {Nike} -> {Oppo, Dior, Maserati, Casio} <=> Confidence: 100.0%  {Coach} -> {Casio} <=> Confidence: 50.0%  {Coach} -> {Adidas} <=> Confidence: 50.0%  {Coach} -> {KFC} <=> Confidence: 50.0%  {Coach} -> {Maserati} <=> Confidence: 50.0%  {Coach} -> {Chanel} <=> Confidence: 50.0%  {Coach} -> {Maserati, Casio} <=> Confidence: 50.0%  {Coach} -> {KFC, Adidas} <=> Confidence: 50.0%  {Coach} -> {KFC, Chanel} <=> Confidence: 50.0%  {Coach} -> {Adidas, Chanel} <=> Confidence: 50.0%  {Coach} -> {KFC, Adidas, Chanel} <=> Confidence: 50.0%  {ZARA} -> {Casio} <=> Confidence: 33.33%  {ZARA} -> {Hermes} <=> Confidence: 33.33%  {ZARA} -> {MG} <=> Confidence: 33.33%  {ZARA} -> {Fossil} <=> Confidence: 33.33%  {ZARA} -> {Rolex} <=> Confidence: 33.33%  {ZARA} -> {Swiss} <=> Confidence: 66.67%  {ZARA} -> {Dunkin} <=> Confidence: 33.33%  {ZARA} -> {Swiss, Casio} <=> Confidence: 33.33%  {ZARA} -> {Dunkin, Casio} <=> Confidence: 33.33%  {ZARA} -> {Swiss, Dunkin} <=> Confidence: 33.33%  {ZARA} -> {Swiss, Rolex} <=> Confidence: 33.33%  {ZARA} -> {Hermes, Fossil} <=> Confidence: 33.33%  {ZARA} -> {Hermes, MG} <=> Confidence: 33.33%  {ZARA} -> {Fossil, MG} <=> Confidence: 33.33%  {ZARA} -> {Swiss, Dunkin, Casio} <=> Confidence: 33.33%  {ZARA} -> {Hermes, Fossil, MG} <=> Confidence: 33.33%  {Swiss} -> {Casio} <=> Confidence: 33.33%  {Swiss} -> {Hermes} <=> Confidence: 33.33%  {Swiss} -> {IHOP} <=> Confidence: 33.33%  {Swiss} -> {ZARA} <=> Confidence: 66.67%  {Swiss} -> {MG} <=> Confidence: 33.33%  {Swiss} -> {Fossil} <=> Confidence: 33.33%  {Swiss} -> {Rolex} <=> Confidence: 33.33%  {Swiss} -> {Dunkin} <=> Confidence: 33.33%  {Swiss} -> {ZARA, Casio} <=> Confidence: 33.33%  {Swiss} -> {Dunkin, Casio} <=> Confidence: 33.33%  {Swiss} -> {Dunkin, ZARA} <=> Confidence: 33.33%  {Swiss} -> {ZARA, Rolex} <=> Confidence: 33.33%  {Swiss} -> {Hermes, IHOP} <=> Confidence: 33.33%  {Swiss} -> {Hermes, Fossil} <=> Confidence: 33.33%  {Swiss} -> {Hermes, MG} <=> Confidence: 33.33%  {Swiss} -> {IHOP, Fossil} <=> Confidence: 33.33%  {Swiss} -> {IHOP, MG} <=> Confidence: 33.33%  {Swiss} -> {Fossil, MG} <=> Confidence: 33.33%  {Swiss} -> {Dunkin, ZARA, Casio} <=> Confidence: 33.33%  {Swiss} -> {Hermes, Fossil, MG} <=> Confidence: 33.33%  {Swiss} -> {Hermes, IHOP, Fossil} <=> Confidence: 33.33%  {Swiss} -> {Hermes, IHOP, MG} <=> Confidence: 33.33%  {Swiss} -> {IHOP, Fossil, MG} <=> Confidence: 33.33%  {Swiss} -> {IHOP, Fossil, Hermes, MG} <=> Confidence: 33.33%  {Dunkin} -> {Casio} <=> Confidence: 100.0%  {Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Dunkin} -> {ZARA, Casio} <=> Confidence: 100.0%  {Dunkin} -> {Swiss, Casio} <=> Confidence: 100.0%  {Dunkin} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Dunkin} -> {Swiss, ZARA, Casio} <=> Confidence: 100.0%  {Starbucks} -> {Puma} <=> Confidence: 100.0%  {Starbucks} -> {Omega} <=> Confidence: 100.0%  {Starbucks} -> {Chipotle} <=> Confidence: 100.0%  {Starbucks} -> {Omega, Puma} <=> Confidence: 100.0%  {Starbucks} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Starbucks} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Starbucks} -> {Omega, Chipotle, Puma} <=> Confidence: 100.0%  {Puma} -> {Starbucks} <=> Confidence: 50.0%  {Puma} -> {Omega} <=> Confidence: 100.0%  {Puma} -> {Chipotle} <=> Confidence: 50.0%  {Puma} -> {Hublot} <=> Confidence: 50.0%  {Puma} -> {Kia} <=> Confidence: 50.0%  {Puma} -> {Omega, Starbucks} <=> Confidence: 50.0%  {Puma} -> {Starbucks, Chipotle} <=> Confidence: 50.0%  {Puma} -> {Omega, Chipotle} <=> Confidence: 50.0%  {Puma} -> {Hublot, Omega} <=> Confidence: 50.0%  {Puma} -> {Omega, Kia} <=> Confidence: 50.0%  {Puma} -> {Hublot, Kia} <=> Confidence: 50.0%  {Puma} -> {Omega, Chipotle, Starbucks} <=> Confidence: 50.0%  {Puma} -> {Hublot, Omega, Kia} <=> Confidence: 50.0%  {Omega} -> {Puma} <=> Confidence: 66.67%  {Omega} -> {Starbucks} <=> Confidence: 33.33%  {Omega} -> {Chipotle} <=> Confidence: 33.33%  {Omega} -> {Hublot} <=> Confidence: 33.33%  {Omega} -> {H&M} <=> Confidence: 33.33%  {Omega} -> {Popeyes} <=> Confidence: 33.33%  {Omega} -> {Kia} <=> Confidence: 33.33%  {Omega} -> {Starbucks, Puma} <=> Confidence: 33.33%  {Omega} -> {Starbucks, Chipotle} <=> Confidence: 33.33%  {Omega} -> {Chipotle, Puma} <=> Confidence: 33.33%  {Omega} -> {Hublot, Puma} <=> Confidence: 33.33%  {Omega} -> {Kia, Puma} <=> Confidence: 33.33%  {Omega} -> {Kia, Hublot} <=> Confidence: 33.33%  {Omega} -> {Popeyes, H&M} <=> Confidence: 33.33%  {Omega} -> {Chipotle, Starbucks, Puma} <=> Confidence: 33.33%  {Omega} -> {Hublot, Kia, Puma} <=> Confidence: 33.33%  {Chipotle} -> {Puma} <=> Confidence: 100.0%  {Chipotle} -> {Starbucks} <=> Confidence: 100.0%  {Chipotle} -> {Omega} <=> Confidence: 100.0%  {Chipotle} -> {Starbucks, Puma} <=> Confidence: 100.0%  {Chipotle} -> {Starbucks, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Puma} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Starbucks, Puma} <=> Confidence: 100.0%  {Hublot} -> {Puma} <=> Confidence: 50.0%  {Hublot} -> {Omega} <=> Confidence: 50.0%  {Hublot} -> {Adidas} <=> Confidence: 50.0%  {Hublot} -> {Hermes} <=> Confidence: 50.0%  {Hublot} -> {IHOP} <=> Confidence: 50.0%  {Hublot} -> {BMW} <=> Confidence: 50.0%  {Hublot} -> {Kia} <=> Confidence: 50.0%  {Hublot} -> {Omega, Puma} <=> Confidence: 50.0%  {Hublot} -> {Kia, Puma} <=> Confidence: 50.0%  {Hublot} -> {Omega, Kia} <=> Confidence: 50.0%  {Hublot} -> {Hermes, Adidas} <=> Confidence: 50.0%  {Hublot} -> {IHOP, Adidas} <=> Confidence: 50.0%  {Hublot} -> {Adidas, BMW} <=> Confidence: 50.0%  {Hublot} -> {Hermes, IHOP} <=> Confidence: 50.0%  {Hublot} -> {Hermes, BMW} <=> Confidence: 50.0%  {Hublot} -> {IHOP, BMW} <=> Confidence: 50.0%  {Hublot} -> {Hermes, Adidas, IHOP} <=> Confidence: 50.0%  {Hublot} -> {Hermes, Adidas, BMW} <=> Confidence: 50.0%  {Hublot} -> {IHOP, Adidas, BMW} <=> Confidence: 50.0%  {Hublot} -> {Hermes, IHOP, BMW} <=> Confidence: 50.0%  {Hublot} -> {Omega, Kia, Puma} <=> Confidence: 50.0%  {Hublot} -> {IHOP, Hermes, Adidas, BMW} <=> Confidence: 50.0%  {Kia} -> {Puma} <=> Confidence: 100.0%  {Kia} -> {Omega} <=> Confidence: 100.0%  {Kia} -> {Hublot} <=> Confidence: 100.0%  {Kia} -> {Omega, Puma} <=> Confidence: 100.0%  {Kia} -> {Hublot, Puma} <=> Confidence: 100.0%  {Kia} -> {Omega, Hublot} <=> Confidence: 100.0%  {Kia} -> {Hublot, Omega, Puma} <=> Confidence: 100.0%  {H&M} -> {Omega} <=> Confidence: 33.33%  {H&M} -> {Titan} <=> Confidence: 33.33%  {H&M} -> {Popeyes} <=> Confidence: 66.67%  {H&M} -> {Bugatti} <=> Confidence: 33.33%  {H&M} -> {Tissot} <=> Confidence: 33.33%  {H&M} -> {Popeyes, Omega} <=> Confidence: 33.33%  {H&M} -> {Tissot, Titan} <=> Confidence: 33.33%  {H&M} -> {Tissot, Bugatti} <=> Confidence: 33.33%  {H&M} -> {Titan, Bugatti} <=> Confidence: 33.33%  {H&M} -> {Tissot, Bugatti, Titan} <=> Confidence: 33.33%  {Popeyes} -> {Omega} <=> Confidence: 50.0%  {Popeyes} -> {H&M} <=> Confidence: 100.0%  {Popeyes} -> {Omega, H&M} <=> Confidence: 50.0%  {FILA} -> {Seiko} <=> Confidence: 100.0%  {FILA} -> {Wendys} <=> Confidence: 100.0%  {FILA} -> {Wendys, Seiko} <=> Confidence: 100.0%  {Seiko} -> {FILA} <=> Confidence: 100.0%  {Seiko} -> {Wendys} <=> Confidence: 100.0%  {Seiko} -> {FILA, Wendys} <=> Confidence: 100.0%  {Wendys} -> {FILA} <=> Confidence: 100.0%  {Wendys} -> {Seiko} <=> Confidence: 100.0%  {Wendys} -> {FILA, Seiko} <=> Confidence: 100.0%  {KFC} -> {Adidas} <=> Confidence: 100.0%  {KFC} -> {Chanel} <=> Confidence: 33.33%  {KFC} -> {Coach} <=> Confidence: 33.33%  {KFC} -> {BMW} <=> Confidence: 33.33%  {KFC} -> {Fossil} <=> Confidence: 33.33%  {KFC} -> {Adidas, Coach} <=> Confidence: 33.33%  {KFC} -> {Chanel, Coach} <=> Confidence: 33.33%  {KFC} -> {Adidas, Chanel} <=> Confidence: 33.33%  {KFC} -> {Adidas, BMW} <=> Confidence: 33.33%  {KFC} -> {Adidas, Fossil} <=> Confidence: 33.33%  {KFC} -> {BMW, Fossil} <=> Confidence: 33.33%  {KFC} -> {Adidas, Chanel, Coach} <=> Confidence: 33.33%  {KFC} -> {Adidas, Fossil, BMW} <=> Confidence: 33.33%  {Adidas} -> {KFC} <=> Confidence: 75.0%  {Adidas} -> {Hermes} <=> Confidence: 25.0%  {Adidas} -> {IHOP} <=> Confidence: 25.0%  {Adidas} -> {Chanel} <=> Confidence: 25.0%  {Adidas} -> {Coach} <=> Confidence: 25.0%  {Adidas} -> {BMW} <=> Confidence: 50.0%  {Adidas} -> {Hublot} <=> Confidence: 25.0%  {Adidas} -> {Fossil} <=> Confidence: 25.0%  {Adidas} -> {KFC, Coach} <=> Confidence: 25.0%  {Adidas} -> {Chanel, Coach} <=> Confidence: 25.0%  {Adidas} -> {Hermes, Hublot} <=> Confidence: 25.0%  {Adidas} -> {IHOP, Hublot} <=> Confidence: 25.0%  {Adidas} -> {BMW, Hublot} <=> Confidence: 25.0%  {Adidas} -> {KFC, Chanel} <=> Confidence: 25.0%  {Adidas} -> {KFC, BMW} <=> Confidence: 25.0%  {Adidas} -> {KFC, Fossil} <=> Confidence: 25.0%  {Adidas} -> {Hermes, IHOP} <=> Confidence: 25.0%  {Adidas} -> {Hermes, BMW} <=> Confidence: 25.0%  {Adidas} -> {IHOP, BMW} <=> Confidence: 25.0%  {Adidas} -> {Fossil, BMW} <=> Confidence: 25.0%  {Adidas} -> {KFC, Chanel, Coach} <=> Confidence: 25.0%  {Adidas} -> {KFC, Fossil, BMW} <=> Confidence: 25.0%  {Adidas} -> {Hermes, IHOP, Hublot} <=> Confidence: 25.0%  {Adidas} -> {Hermes, BMW, IHOP} <=> Confidence: 25.0%  {Adidas} -> {Hermes, BMW, Hublot} <=> Confidence: 25.0%  {Adidas} -> {IHOP, BMW, Hublot} <=> Confidence: 25.0%  {Adidas} -> {IHOP, Hublot, Hermes, BMW} <=> Confidence: 25.0%  {Hermes} -> {Adidas} <=> Confidence: 20.0%  {Hermes} -> {IHOP} <=> Confidence: 80.0%  {Hermes} -> {BMW} <=> Confidence: 20.0%  {Hermes} -> {Hublot} <=> Confidence: 20.0%  {Hermes} -> {ZARA} <=> Confidence: 20.0%  {Hermes} -> {MG} <=> Confidence: 40.0%  {Hermes} -> {Fossil} <=> Confidence: 60.0%  {Hermes} -> {Swiss} <=> Confidence: 20.0%  {Hermes} -> {Tissot} <=> Confidence: 20.0%  {Hermes} -> {Fossil, ZARA} <=> Confidence: 20.0%  {Hermes} -> {ZARA, MG} <=> Confidence: 20.0%  {Hermes} -> {Swiss, IHOP} <=> Confidence: 20.0%  {Hermes} -> {Swiss, Fossil} <=> Confidence: 20.0%  {Hermes} -> {Swiss, MG} <=> Confidence: 20.0%  {Hermes} -> {Adidas, Hublot} <=> Confidence: 20.0%  {Hermes} -> {IHOP, Hublot} <=> Confidence: 20.0%  {Hermes} -> {BMW, Hublot} <=> Confidence: 20.0%  {Hermes} -> {Adidas, IHOP} <=> Confidence: 20.0%  {Hermes} -> {Adidas, BMW} <=> Confidence: 20.0%  {Hermes} -> {IHOP, BMW} <=> Confidence: 20.0%  {Hermes} -> {IHOP, Fossil} <=> Confidence: 40.0%  {Hermes} -> {IHOP, MG} <=> Confidence: 20.0%  {Hermes} -> {IHOP, Tissot} <=> Confidence: 20.0%  {Hermes} -> {Fossil, MG} <=> Confidence: 40.0%  {Hermes} -> {Tissot, Fossil} <=> Confidence: 20.0%  {Hermes} -> {Swiss, Fossil, MG} <=> Confidence: 20.0%  {Hermes} -> {Swiss, IHOP, Fossil} <=> Confidence: 20.0%  {Hermes} -> {Swiss, IHOP, MG} <=> Confidence: 20.0%  {Hermes} -> {Fossil, ZARA, MG} <=> Confidence: 20.0%  {Hermes} -> {Adidas, IHOP, Hublot} <=> Confidence: 20.0%  {Hermes} -> {Adidas, BMW, IHOP} <=> Confidence: 20.0%  {Hermes} -> {Adidas, BMW, Hublot} <=> Confidence: 20.0%  {Hermes} -> {IHOP, Fossil, MG} <=> Confidence: 20.0%  {Hermes} -> {IHOP, Fossil, Tissot} <=> Confidence: 20.0%  {Hermes} -> {IHOP, BMW, Hublot} <=> Confidence: 20.0%  {Hermes} -> {IHOP, Fossil, Swiss, MG} <=> Confidence: 20.0%  {Hermes} -> {IHOP, Hublot, Adidas, BMW} <=> Confidence: 20.0%  {IHOP} -> {Adidas} <=> Confidence: 25.0%  {IHOP} -> {Hermes} <=> Confidence: 100.0%  {IHOP} -> {BMW} <=> Confidence: 25.0%  {IHOP} -> {Hublot} <=> Confidence: 25.0%  {IHOP} -> {MG} <=> Confidence: 25.0%  {IHOP} -> {Fossil} <=> Confidence: 50.0%  {IHOP} -> {Swiss} <=> Confidence: 25.0%  {IHOP} -> {Tissot} <=> Confidence: 25.0%  {IHOP} -> {Swiss, Hermes} <=> Confidence: 25.0%  {IHOP} -> {Swiss, Fossil} <=> Confidence: 25.0%  {IHOP} -> {Swiss, MG} <=> Confidence: 25.0%  {IHOP} -> {Adidas, Hublot} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Hublot} <=> Confidence: 25.0%  {IHOP} -> {BMW, Hublot} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Adidas} <=> Confidence: 25.0%  {IHOP} -> {Adidas, BMW} <=> Confidence: 25.0%  {IHOP} -> {Hermes, BMW} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Fossil} <=> Confidence: 50.0%  {IHOP} -> {Hermes, MG} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Tissot} <=> Confidence: 25.0%  {IHOP} -> {Fossil, MG} <=> Confidence: 25.0%  {IHOP} -> {Tissot, Fossil} <=> Confidence: 25.0%  {IHOP} -> {Swiss, Hermes, Fossil} <=> Confidence: 25.0%  {IHOP} -> {Swiss, Hermes, MG} <=> Confidence: 25.0%  {IHOP} -> {Swiss, Fossil, MG} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Adidas, Hublot} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Adidas, BMW} <=> Confidence: 25.0%  {IHOP} -> {Adidas, BMW, Hublot} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Fossil, MG} <=> Confidence: 25.0%  {IHOP} -> {Hermes, Fossil, Tissot} <=> Confidence: 25.0%  {IHOP} -> {Hermes, BMW, Hublot} <=> Confidence: 25.0%  {IHOP} -> {Fossil, Swiss, Hermes, MG} <=> Confidence: 25.0%  {IHOP} -> {Hublot, Hermes, Adidas, BMW} <=> Confidence: 25.0%  {Chanel} -> {Adidas} <=> Confidence: 50.0%  {Chanel} -> {KFC} <=> Confidence: 50.0%  {Chanel} -> {Subway} <=> Confidence: 50.0%  {Chanel} -> {Audi} <=> Confidence: 50.0%  {Chanel} -> {Titan} <=> Confidence: 50.0%  {Chanel} -> {GUCCI} <=> Confidence: 50.0%  {Chanel} -> {Coach} <=> Confidence: 50.0%  {Chanel} -> {KFC, Coach} <=> Confidence: 50.0%  {Chanel} -> {Adidas, Coach} <=> Confidence: 50.0%  {Chanel} -> {KFC, Adidas} <=> Confidence: 50.0%  {Chanel} -> {Audi, Subway} <=> Confidence: 50.0%  {Chanel} -> {Titan, Subway} <=> Confidence: 50.0%  {Chanel} -> {GUCCI, Subway} <=> Confidence: 50.0%  {Chanel} -> {Titan, Audi} <=> Confidence: 50.0%  {Chanel} -> {GUCCI, Audi} <=> Confidence: 50.0%  {Chanel} -> {Titan, GUCCI} <=> Confidence: 50.0%  {Chanel} -> {KFC, Adidas, Coach} <=> Confidence: 50.0%  {Chanel} -> {Titan, Audi, Subway} <=> Confidence: 50.0%  {Chanel} -> {Titan, Audi, GUCCI} <=> Confidence: 50.0%  {Chanel} -> {Titan, Subway, GUCCI} <=> Confidence: 50.0%  {Chanel} -> {GUCCI, Audi, Subway} <=> Confidence: 50.0%  {Chanel} -> {Titan, GUCCI, Audi, Subway} <=> Confidence: 50.0%  {BMW} -> {Adidas} <=> Confidence: 100.0%  {BMW} -> {KFC} <=> Confidence: 50.0%  {BMW} -> {Hermes} <=> Confidence: 50.0%  {BMW} -> {IHOP} <=> Confidence: 50.0%  {BMW} -> {Hublot} <=> Confidence: 50.0%  {BMW} -> {Fossil} <=> Confidence: 50.0%  {BMW} -> {Adidas, Hublot} <=> Confidence: 50.0%  {BMW} -> {Hermes, Hublot} <=> Confidence: 50.0%  {BMW} -> {IHOP, Hublot} <=> Confidence: 50.0%  {BMW} -> {KFC, Adidas} <=> Confidence: 50.0%  {BMW} -> {KFC, Fossil} <=> Confidence: 50.0%  {BMW} -> {Hermes, Adidas} <=> Confidence: 50.0%  {BMW} -> {IHOP, Adidas} <=> Confidence: 50.0%  {BMW} -> {Fossil, Adidas} <=> Confidence: 50.0%  {BMW} -> {Hermes, IHOP} <=> Confidence: 50.0%  {BMW} -> {KFC, Adidas, Fossil} <=> Confidence: 50.0%  {BMW} -> {Hermes, Adidas, IHOP} <=> Confidence: 50.0%  {BMW} -> {Hermes, Adidas, Hublot} <=> Confidence: 50.0%  {BMW} -> {IHOP, Adidas, Hublot} <=> Confidence: 50.0%  {BMW} -> {Hermes, IHOP, Hublot} <=> Confidence: 50.0%  {BMW} -> {IHOP, Hublot, Hermes, Adidas} <=> Confidence: 50.0%  {Fossil} -> {Adidas} <=> Confidence: 25.0%  {Fossil} -> {KFC} <=> Confidence: 25.0%  {Fossil} -> {Hermes} <=> Confidence: 75.0%  {Fossil} -> {IHOP} <=> Confidence: 50.0%  {Fossil} -> {BMW} <=> Confidence: 25.0%  {Fossil} -> {ZARA} <=> Confidence: 25.0%  {Fossil} -> {MG} <=> Confidence: 50.0%  {Fossil} -> {Swiss} <=> Confidence: 25.0%  {Fossil} -> {Tissot} <=> Confidence: 25.0%  {Fossil} -> {Hermes, ZARA} <=> Confidence: 25.0%  {Fossil} -> {ZARA, MG} <=> Confidence: 25.0%  {Fossil} -> {Swiss, Hermes} <=> Confidence: 25.0%  {Fossil} -> {Swiss, IHOP} <=> Confidence: 25.0%  {Fossil} -> {Swiss, MG} <=> Confidence: 25.0%  {Fossil} -> {KFC, Adidas} <=> Confidence: 25.0%  {Fossil} -> {KFC, BMW} <=> Confidence: 25.0%  {Fossil} -> {Adidas, BMW} <=> Confidence: 25.0%  {Fossil} -> {Hermes, IHOP} <=> Confidence: 50.0%  {Fossil} -> {Hermes, MG} <=> Confidence: 50.0%  {Fossil} -> {Hermes, Tissot} <=> Confidence: 25.0%  {Fossil} -> {IHOP, MG} <=> Confidence: 25.0%  {Fossil} -> {IHOP, Tissot} <=> Confidence: 25.0%  {Fossil} -> {Swiss, Hermes, MG} <=> Confidence: 25.0%  {Fossil} -> {Swiss, Hermes, IHOP} <=> Confidence: 25.0%  {Fossil} -> {Swiss, IHOP, MG} <=> Confidence: 25.0%  {Fossil} -> {Hermes, ZARA, MG} <=> Confidence: 25.0%  {Fossil} -> {KFC, Adidas, BMW} <=> Confidence: 25.0%  {Fossil} -> {Hermes, IHOP, MG} <=> Confidence: 25.0%  {Fossil} -> {Hermes, IHOP, Tissot} <=> Confidence: 25.0%  {Fossil} -> {IHOP, Swiss, Hermes, MG} <=> Confidence: 25.0%  {MG} -> {Hermes} <=> Confidence: 100.0%  {MG} -> {IHOP} <=> Confidence: 50.0%  {MG} -> {ZARA} <=> Confidence: 50.0%  {MG} -> {Fossil} <=> Confidence: 100.0%  {MG} -> {Swiss} <=> Confidence: 50.0%  {MG} -> {Hermes, ZARA} <=> Confidence: 50.0%  {MG} -> {Fossil, ZARA} <=> Confidence: 50.0%  {MG} -> {Swiss, Hermes} <=> Confidence: 50.0%  {MG} -> {Swiss, IHOP} <=> Confidence: 50.0%  {MG} -> {Swiss, Fossil} <=> Confidence: 50.0%  {MG} -> {Hermes, IHOP} <=> Confidence: 50.0%  {MG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {MG} -> {IHOP, Fossil} <=> Confidence: 50.0%  {MG} -> {Swiss, Hermes, Fossil} <=> Confidence: 50.0%  {MG} -> {Swiss, Hermes, IHOP} <=> Confidence: 50.0%  {MG} -> {Swiss, IHOP, Fossil} <=> Confidence: 50.0%  {MG} -> {Hermes, Fossil, ZARA} <=> Confidence: 50.0%  {MG} -> {Hermes, IHOP, Fossil} <=> Confidence: 50.0%  {MG} -> {IHOP, Fossil, Swiss, Hermes} <=> Confidence: 50.0%  {Tissot} -> {Hermes} <=> Confidence: 50.0%  {Tissot} -> {IHOP} <=> Confidence: 50.0%  {Tissot} -> {Titan} <=> Confidence: 50.0%  {Tissot} -> {Fossil} <=> Confidence: 50.0%  {Tissot} -> {H&M} <=> Confidence: 50.0%  {Tissot} -> {Bugatti} <=> Confidence: 50.0%  {Tissot} -> {H&M, Titan} <=> Confidence: 50.0%  {Tissot} -> {Bugatti, H&M} <=> Confidence: 50.0%  {Tissot} -> {Hermes, IHOP} <=> Confidence: 50.0%  {Tissot} -> {Hermes, Fossil} <=> Confidence: 50.0%  {Tissot} -> {IHOP, Fossil} <=> Confidence: 50.0%  {Tissot} -> {Bugatti, Titan} <=> Confidence: 50.0%  {Tissot} -> {Hermes, IHOP, Fossil} <=> Confidence: 50.0%  {Tissot} -> {Bugatti, H&M, Titan} <=> Confidence: 50.0%  {Subway} -> {Chanel} <=> Confidence: 100.0%  {Subway} -> {Audi} <=> Confidence: 100.0%  {Subway} -> {Titan} <=> Confidence: 100.0%  {Subway} -> {GUCCI} <=> Confidence: 100.0%  {Subway} -> {Chanel, Audi} <=> Confidence: 100.0%  {Subway} -> {Titan, Chanel} <=> Confidence: 100.0%  {Subway} -> {GUCCI, Chanel} <=> Confidence: 100.0%  {Subway} -> {Titan, Audi} <=> Confidence: 100.0%  {Subway} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Subway} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Subway} -> {Titan, Chanel, Audi} <=> Confidence: 100.0%  {Subway} -> {Titan, Chanel, GUCCI} <=> Confidence: 100.0%  {Subway} -> {GUCCI, Chanel, Audi} <=> Confidence: 100.0%  {Subway} -> {Titan, Audi, GUCCI} <=> Confidence: 100.0%  {Subway} -> {Titan, GUCCI, Audi, Chanel} <=> Confidence: 100.0%  {Audi} -> {Chanel} <=> Confidence: 100.0%  {Audi} -> {Subway} <=> Confidence: 100.0%  {Audi} -> {Titan} <=> Confidence: 100.0%  {Audi} -> {GUCCI} <=> Confidence: 100.0%  {Audi} -> {Chanel, Subway} <=> Confidence: 100.0%  {Audi} -> {Titan, Chanel} <=> Confidence: 100.0%  {Audi} -> {GUCCI, Chanel} <=> Confidence: 100.0%  {Audi} -> {Titan, Subway} <=> Confidence: 100.0%  {Audi} -> {GUCCI, Subway} <=> Confidence: 100.0%  {Audi} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi} -> {Titan, Chanel, Subway} <=> Confidence: 100.0%  {Audi} -> {Titan, Chanel, GUCCI} <=> Confidence: 100.0%  {Audi} -> {GUCCI, Chanel, Subway} <=> Confidence: 100.0%  {Audi} -> {Titan, Subway, GUCCI} <=> Confidence: 100.0%  {Audi} -> {Titan, GUCCI, Chanel, Subway} <=> Confidence: 100.0%  {Titan} -> {Chanel} <=> Confidence: 50.0%  {Titan} -> {Subway} <=> Confidence: 50.0%  {Titan} -> {Audi} <=> Confidence: 50.0%  {Titan} -> {GUCCI} <=> Confidence: 50.0%  {Titan} -> {H&M} <=> Confidence: 50.0%  {Titan} -> {Bugatti} <=> Confidence: 50.0%  {Titan} -> {Tissot} <=> Confidence: 50.0%  {Titan} -> {Tissot, H&M} <=> Confidence: 50.0%  {Titan} -> {Bugatti, H&M} <=> Confidence: 50.0%  {Titan} -> {Chanel, Subway} <=> Confidence: 50.0%  {Titan} -> {Chanel, Audi} <=> Confidence: 50.0%  {Titan} -> {Chanel, GUCCI} <=> Confidence: 50.0%  {Titan} -> {Tissot, Bugatti} <=> Confidence: 50.0%  {Titan} -> {Subway, Audi} <=> Confidence: 50.0%  {Titan} -> {Subway, GUCCI} <=> Confidence: 50.0%  {Titan} -> {Audi, GUCCI} <=> Confidence: 50.0%  {Titan} -> {Chanel, Audi, Subway} <=> Confidence: 50.0%  {Titan} -> {Chanel, Audi, GUCCI} <=> Confidence: 50.0%  {Titan} -> {Chanel, Subway, GUCCI} <=> Confidence: 50.0%  {Titan} -> {Tissot, Bugatti, H&M} <=> Confidence: 50.0%  {Titan} -> {Subway, Audi, GUCCI} <=> Confidence: 50.0%  {Titan} -> {GUCCI, Audi, Chanel, Subway} <=> Confidence: 50.0%  {GUCCI} -> {Chanel} <=> Confidence: 100.0%  {GUCCI} -> {Subway} <=> Confidence: 100.0%  {GUCCI} -> {Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan} <=> Confidence: 100.0%  {GUCCI} -> {Chanel, Subway} <=> Confidence: 100.0%  {GUCCI} -> {Chanel, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Chanel} <=> Confidence: 100.0%  {GUCCI} -> {Subway, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Subway} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Chanel, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Chanel, Subway} <=> Confidence: 100.0%  {GUCCI} -> {Chanel, Audi, Subway} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Subway, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi, Chanel, Subway} <=> Confidence: 100.0%  {Bugatti} -> {Titan} <=> Confidence: 100.0%  {Bugatti} -> {H&M} <=> Confidence: 100.0%  {Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Bugatti} -> {Tissot, H&M} <=> Confidence: 100.0%  {Bugatti} -> {Titan, H&M} <=> Confidence: 100.0%  {Bugatti} -> {Tissot, Titan} <=> Confidence: 100.0%  {Bugatti} -> {Tissot, H&M, Titan} <=> Confidence: 100.0%  {Rolex} -> {ZARA} <=> Confidence: 100.0%  {Rolex} -> {Swiss} <=> Confidence: 100.0%  {Rolex} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Casio, McD} -> {Dior} <=> Confidence: 100.0%  {Casio, McD} -> {Dominos} <=> Confidence: 100.0%  {Casio, Dior} -> {McD} <=> Confidence: 50.0%  {Casio, Dior} -> {Dominos} <=> Confidence: 50.0%  {Casio, Dior} -> {Oppo} <=> Confidence: 50.0%  {Casio, Dior} -> {Maserati} <=> Confidence: 50.0%  {Casio, Dior} -> {Nike} <=> Confidence: 50.0%  {Casio, Dior} -> {McD, Dominos} <=> Confidence: 50.0%  {Casio, Dior} -> {Maserati, Oppo} <=> Confidence: 50.0%  {Casio, Dior} -> {Oppo, Nike} <=> Confidence: 50.0%  {Casio, Dior} -> {Maserati, Nike} <=> Confidence: 50.0%  {McD, Dior} -> {Casio} <=> Confidence: 100.0%  {McD, Dior} -> {Dominos} <=> Confidence: 100.0%  {McD, Dior} -> {Dominos, Casio} <=> Confidence: 100.0%  {Dominos, McD} -> {Dior} <=> Confidence: 100.0%  {Dominos, McD} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior} -> {McD} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior} -> {McD, Casio} <=> Confidence: 100.0%  {Casio, Dominos} -> {McD} <=> Confidence: 100.0%  {Dominos, Casio} -> {Dior} <=> Confidence: 100.0%  {Dominos, Casio} -> {McD, Dior} <=> Confidence: 100.0%  {Oppo, Casio} -> {Dior} <=> Confidence: 100.0%  {Oppo, Casio} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Casio} -> {Nike} <=> Confidence: 100.0%  {Oppo, Casio} -> {Maserati, Dior} <=> Confidence: 100.0%  {Oppo, Casio} -> {Nike, Dior} <=> Confidence: 100.0%  {Oppo, Casio} -> {Maserati, Nike} <=> Confidence: 100.0%  {Oppo, Casio} -> {Nike, Dior, Maserati} <=> Confidence: 100.0%  {Oppo, Dior} -> {Casio} <=> Confidence: 100.0%  {Oppo, Dior} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Dior} -> {Nike} <=> Confidence: 100.0%  {Oppo, Dior} -> {Maserati, Casio} <=> Confidence: 100.0%  {Oppo, Dior} -> {Casio, Nike} <=> Confidence: 100.0%  {Oppo, Dior} -> {Maserati, Nike} <=> Confidence: 100.0%  {Oppo, Dior} -> {Nike, Maserati, Casio} <=> Confidence: 100.0%  {Maserati, Casio} -> {Dior} <=> Confidence: 50.0%  {Maserati, Casio} -> {Oppo} <=> Confidence: 50.0%  {Maserati, Casio} -> {Nike} <=> Confidence: 50.0%  {Maserati, Casio} -> {Coach} <=> Confidence: 50.0%  {Maserati, Casio} -> {Oppo, Dior} <=> Confidence: 50.0%  {Maserati, Casio} -> {Nike, Dior} <=> Confidence: 50.0%  {Maserati, Casio} -> {Oppo, Nike} <=> Confidence: 50.0%  {Maserati, Casio} -> {Oppo, Nike, Dior} <=> Confidence: 50.0%  {Maserati, Dior} -> {Casio} <=> Confidence: 100.0%  {Maserati, Dior} -> {Oppo} <=> Confidence: 100.0%  {Maserati, Dior} -> {Nike} <=> Confidence: 100.0%  {Maserati, Dior} -> {Oppo, Casio} <=> Confidence: 100.0%  {Maserati, Dior} -> {Nike, Casio} <=> Confidence: 100.0%  {Maserati, Dior} -> {Oppo, Nike} <=> Confidence: 100.0%  {Nike, Casio} -> {Dior} <=> Confidence: 100.0%  {Nike, Casio} -> {Maserati} <=> Confidence: 100.0%  {Nike, Casio} -> {Maserati, Dior} <=> Confidence: 100.0%  {Nike, Casio} -> {Oppo, Dior, Maserati} <=> Confidence: 100.0%  {Nike, Dior} -> {Casio} <=> Confidence: 100.0%  {Nike, Dior} -> {Oppo} <=> Confidence: 100.0%  {Nike, Dior} -> {Maserati} <=> Confidence: 100.0%  {Nike, Dior} -> {Oppo, Casio} <=> Confidence: 100.0%  {Nike, Dior} -> {Maserati, Casio} <=> Confidence: 100.0%  {Nike, Dior} -> {Maserati, Oppo} <=> Confidence: 100.0%  {Nike, Dior} -> {Oppo, Maserati, Casio} <=> Confidence: 100.0%  {Maserati, Oppo} -> {Dior} <=> Confidence: 100.0%  {Maserati, Oppo} -> {Casio} <=> Confidence: 100.0%  {Maserati, Oppo} -> {Nike} <=> Confidence: 100.0%  {Maserati, Oppo} -> {Casio, Dior} <=> Confidence: 100.0%  {Maserati, Oppo} -> {Casio, Nike} <=> Confidence: 100.0%  {Maserati, Oppo} -> {Nike, Dior} <=> Confidence: 100.0%  {Oppo, Nike} -> {Dior} <=> Confidence: 100.0%  {Oppo, Nike} -> {Casio} <=> Confidence: 100.0%  {Oppo, Nike} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Nike} -> {Casio, Dior} <=> Confidence: 100.0%  {Oppo, Nike} -> {Maserati, Casio} <=> Confidence: 100.0%  {Oppo, Nike} -> {Maserati, Dior} <=> Confidence: 100.0%  {Oppo, Nike} -> {Dior, Maserati, Casio} <=> Confidence: 100.0%  {Maserati, Nike} -> {Dior} <=> Confidence: 100.0%  {Maserati, Nike} -> {Casio} <=> Confidence: 100.0%  {Maserati, Nike} -> {Oppo} <=> Confidence: 100.0%  {Maserati, Nike} -> {Casio, Dior} <=> Confidence: 100.0%  {Maserati, Nike} -> {Oppo, Casio} <=> Confidence: 100.0%  {Maserati, Nike} -> {Oppo, Dior} <=> Confidence: 100.0%  {Casio, Nike} -> {Oppo} <=> Confidence: 100.0%  {Casio, Nike} -> {Oppo, Dior} <=> Confidence: 100.0%  {Casio, Nike} -> {Maserati, Oppo} <=> Confidence: 100.0%  {Maserati, Coach} -> {Casio} <=> Confidence: 100.0%  {Casio, Coach} -> {Maserati} <=> Confidence: 100.0%  {Swiss, ZARA} -> {Casio} <=> Confidence: 50.0%  {Swiss, ZARA} -> {Dunkin} <=> Confidence: 50.0%  {Swiss, ZARA} -> {Rolex} <=> Confidence: 50.0%  {Swiss, ZARA} -> {Dunkin, Casio} <=> Confidence: 50.0%  {Swiss, Casio} -> {ZARA} <=> Confidence: 100.0%  {Swiss, Casio} -> {Dunkin} <=> Confidence: 100.0%  {Swiss, Casio} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {ZARA, Casio} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Casio} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Casio} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Casio} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Swiss, Casio} <=> Confidence: 100.0%  {Dunkin, Casio} -> {ZARA} <=> Confidence: 100.0%  {Dunkin, Casio} -> {Swiss} <=> Confidence: 100.0%  {Dunkin, Casio} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {Casio} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {ZARA, Casio} <=> Confidence: 100.0%  {KFC, Adidas} -> {Coach} <=> Confidence: 33.33%  {KFC, Adidas} -> {Chanel} <=> Confidence: 33.33%  {KFC, Adidas} -> {BMW} <=> Confidence: 33.33%  {KFC, Adidas} -> {Fossil} <=> Confidence: 33.33%  {KFC, Adidas} -> {Chanel, Coach} <=> Confidence: 33.33%  {KFC, Adidas} -> {Fossil, BMW} <=> Confidence: 33.33%  {KFC, Coach} -> {Adidas} <=> Confidence: 100.0%  {KFC, Coach} -> {Chanel} <=> Confidence: 100.0%  {KFC, Coach} -> {Adidas, Chanel} <=> Confidence: 100.0%  {Adidas, Coach} -> {KFC} <=> Confidence: 100.0%  {Adidas, Coach} -> {Chanel} <=> Confidence: 100.0%  {Adidas, Coach} -> {KFC, Chanel} <=> Confidence: 100.0%  {KFC, Chanel} -> {Coach} <=> Confidence: 100.0%  {KFC, Chanel} -> {Adidas} <=> Confidence: 100.0%  {KFC, Chanel} -> {Adidas, Coach} <=> Confidence: 100.0%  {Chanel, Coach} -> {KFC} <=> Confidence: 100.0%  {Chanel, Coach} -> {Adidas} <=> Confidence: 100.0%  {Chanel, Coach} -> {KFC, Adidas} <=> Confidence: 100.0%  {Adidas, Chanel} -> {Coach} <=> Confidence: 100.0%  {Adidas, Chanel} -> {KFC} <=> Confidence: 100.0%  {Adidas, Chanel} -> {KFC, Coach} <=> Confidence: 100.0%  {Swiss, Rolex} -> {ZARA} <=> Confidence: 100.0%  {ZARA, Rolex} -> {Swiss} <=> Confidence: 100.0%  {Hermes, Fossil} -> {ZARA} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Swiss} <=> Confidence: 33.33%  {Hermes, Fossil} -> {IHOP} <=> Confidence: 66.67%  {Hermes, Fossil} -> {MG} <=> Confidence: 66.67%  {Hermes, Fossil} -> {Tissot} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Swiss, MG} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Swiss, IHOP} <=> Confidence: 33.33%  {Hermes, Fossil} -> {ZARA, MG} <=> Confidence: 33.33%  {Hermes, Fossil} -> {IHOP, MG} <=> Confidence: 33.33%  {Hermes, Fossil} -> {IHOP, Tissot} <=> Confidence: 33.33%  {Hermes, ZARA} -> {Fossil} <=> Confidence: 100.0%  {Hermes, ZARA} -> {MG} <=> Confidence: 100.0%  {Hermes, ZARA} -> {Fossil, MG} <=> Confidence: 100.0%  {Fossil, ZARA} -> {Hermes} <=> Confidence: 100.0%  {Fossil, ZARA} -> {MG} <=> Confidence: 100.0%  {Fossil, ZARA} -> {Hermes, MG} <=> Confidence: 100.0%  {Hermes, MG} -> {ZARA} <=> Confidence: 50.0%  {Hermes, MG} -> {Swiss} <=> Confidence: 50.0%  {Hermes, MG} -> {IHOP} <=> Confidence: 50.0%  {Hermes, MG} -> {Fossil} <=> Confidence: 100.0%  {Hermes, MG} -> {Swiss, Fossil} <=> Confidence: 50.0%  {Hermes, MG} -> {Swiss, IHOP} <=> Confidence: 50.0%  {Hermes, MG} -> {Fossil, ZARA} <=> Confidence: 50.0%  {Hermes, MG} -> {IHOP, Fossil} <=> Confidence: 50.0%  {Hermes, MG} -> {IHOP, Fossil, Swiss} <=> Confidence: 50.0%  {ZARA, MG} -> {Hermes} <=> Confidence: 100.0%  {ZARA, MG} -> {Fossil} <=> Confidence: 100.0%  {ZARA, MG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Fossil, MG} -> {ZARA} <=> Confidence: 50.0%  {Fossil, MG} -> {Swiss} <=> Confidence: 50.0%  {Fossil, MG} -> {Hermes} <=> Confidence: 100.0%  {Fossil, MG} -> {IHOP} <=> Confidence: 50.0%  {Fossil, MG} -> {Swiss, Hermes} <=> Confidence: 50.0%  {Fossil, MG} -> {Swiss, IHOP} <=> Confidence: 50.0%  {Fossil, MG} -> {Hermes, ZARA} <=> Confidence: 50.0%  {Fossil, MG} -> {Hermes, IHOP} <=> Confidence: 50.0%  {Fossil, MG} -> {IHOP, Swiss, Hermes} <=> Confidence: 50.0%  {Swiss, Hermes} -> {IHOP} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Swiss, Hermes} -> {MG} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Fossil, MG} <=> Confidence: 100.0%  {Swiss, Hermes} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Swiss, Hermes} -> {IHOP, MG} <=> Confidence: 100.0%  {Swiss, Hermes} -> {IHOP, Fossil, MG} <=> Confidence: 100.0%  {Swiss, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Swiss, IHOP} -> {Fossil} <=> Confidence: 100.0%  {Swiss, IHOP} -> {MG} <=> Confidence: 100.0%  {Swiss, IHOP} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Swiss, IHOP} -> {Hermes, MG} <=> Confidence: 100.0%  {Swiss, IHOP} -> {Fossil, MG} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Swiss} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Hublot} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Adidas} <=> Confidence: 25.0%  {Hermes, IHOP} -> {BMW} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Fossil} <=> Confidence: 50.0%  {Hermes, IHOP} -> {MG} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Tissot} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Swiss, Fossil} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Swiss, MG} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Adidas, Hublot} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Adidas, BMW} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Fossil, MG} <=> Confidence: 25.0%  {Hermes, IHOP} -> {Fossil, Tissot} <=> Confidence: 25.0%  {Hermes, IHOP} -> {BMW, Hublot} <=> Confidence: 25.0%  {Swiss, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Fossil} -> {IHOP} <=> Confidence: 100.0%  {Swiss, Fossil} -> {MG} <=> Confidence: 100.0%  {Swiss, Fossil} -> {Hermes, MG} <=> Confidence: 100.0%  {Swiss, Fossil} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Swiss, Fossil} -> {IHOP, MG} <=> Confidence: 100.0%  {Swiss, MG} -> {Hermes} <=> Confidence: 100.0%  {Swiss, MG} -> {IHOP} <=> Confidence: 100.0%  {Swiss, MG} -> {Fossil} <=> Confidence: 100.0%  {Swiss, MG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Swiss, MG} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Swiss, MG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Swiss, MG} -> {IHOP, Fossil, Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Swiss} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {MG} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Tissot} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Swiss, Hermes} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Swiss, MG} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Hermes, MG} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Hermes, Tissot} <=> Confidence: 50.0%  {IHOP, Fossil} -> {Swiss, Hermes, MG} <=> Confidence: 50.0%  {IHOP, MG} -> {Swiss} <=> Confidence: 100.0%  {IHOP, MG} -> {Hermes} <=> Confidence: 100.0%  {IHOP, MG} -> {Fossil} <=> Confidence: 100.0%  {IHOP, MG} -> {Swiss, Hermes} <=> Confidence: 100.0%  {IHOP, MG} -> {Swiss, Fossil} <=> Confidence: 100.0%  {IHOP, MG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {IHOP, MG} -> {Fossil, Swiss, Hermes} <=> Confidence: 100.0%  {Omega, Starbucks} -> {Puma} <=> Confidence: 100.0%  {Omega, Starbucks} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Omega, Puma} -> {Starbucks} <=> Confidence: 50.0%  {Omega, Puma} -> {Chipotle} <=> Confidence: 50.0%  {Omega, Puma} -> {Hublot} <=> Confidence: 50.0%  {Omega, Puma} -> {Kia} <=> Confidence: 50.0%  {Omega, Puma} -> {Chipotle, Starbucks} <=> Confidence: 50.0%  {Omega, Puma} -> {Hublot, Kia} <=> Confidence: 50.0%  {Starbucks, Puma} -> {Omega} <=> Confidence: 100.0%  {Starbucks, Puma} -> {Chipotle} <=> Confidence: 100.0%  {Starbucks, Puma} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Starbucks, Chipotle} -> {Puma} <=> Confidence: 100.0%  {Starbucks, Chipotle} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Starbucks} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Omega, Starbucks} <=> Confidence: 100.0%  {Starbucks, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Starbucks} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Puma} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Starbucks, Puma} <=> Confidence: 100.0%  {Hublot, Omega} -> {Puma} <=> Confidence: 100.0%  {Hublot, Omega} -> {Kia, Puma} <=> Confidence: 100.0%  {Hublot, Puma} -> {Omega} <=> Confidence: 100.0%  {Hublot, Puma} -> {Kia} <=> Confidence: 100.0%  {Hublot, Puma} -> {Omega, Kia} <=> Confidence: 100.0%  {Omega, Kia} -> {Puma} <=> Confidence: 100.0%  {Omega, Kia} -> {Hublot} <=> Confidence: 100.0%  {Omega, Kia} -> {Hublot, Puma} <=> Confidence: 100.0%  {Kia, Puma} -> {Omega} <=> Confidence: 100.0%  {Kia, Puma} -> {Hublot} <=> Confidence: 100.0%  {Kia, Puma} -> {Hublot, Omega} <=> Confidence: 100.0%  {Hublot, Kia} -> {Puma} <=> Confidence: 100.0%  {Hublot, Kia} -> {Omega, Puma} <=> Confidence: 100.0%  {Omega, Hublot} -> {Kia} <=> Confidence: 100.0%  {Kia, Hublot} -> {Omega} <=> Confidence: 100.0%  {Popeyes, Omega} -> {H&M} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Omega} <=> Confidence: 50.0%  {Omega, H&M} -> {Popeyes} <=> Confidence: 100.0%  {Hermes, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Hermes, Adidas} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Adidas} -> {BMW} <=> Confidence: 100.0%  {Hermes, Adidas} -> {IHOP, Hublot} <=> Confidence: 100.0%  {Hermes, Adidas} -> {BMW, IHOP} <=> Confidence: 100.0%  {Hermes, Adidas} -> {BMW, Hublot} <=> Confidence: 100.0%  {Hermes, Adidas} -> {IHOP, Hublot, BMW} <=> Confidence: 100.0%  {Hermes, Hublot} -> {Adidas} <=> Confidence: 100.0%  {Hermes, Hublot} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Hublot} -> {BMW} <=> Confidence: 100.0%  {Hermes, Hublot} -> {Adidas, IHOP} <=> Confidence: 100.0%  {Hermes, Hublot} -> {Adidas, BMW} <=> Confidence: 100.0%  {Hermes, Hublot} -> {IHOP, BMW} <=> Confidence: 100.0%  {Adidas, Hublot} -> {Hermes} <=> Confidence: 100.0%  {Adidas, Hublot} -> {IHOP} <=> Confidence: 100.0%  {Adidas, Hublot} -> {BMW} <=> Confidence: 100.0%  {Adidas, Hublot} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Adidas, Hublot} -> {Hermes, BMW} <=> Confidence: 100.0%  {Adidas, Hublot} -> {IHOP, BMW} <=> Confidence: 100.0%  {IHOP, Adidas} -> {Hublot} <=> Confidence: 100.0%  {IHOP, Adidas} -> {BMW} <=> Confidence: 100.0%  {IHOP, Adidas} -> {BMW, Hublot} <=> Confidence: 100.0%  {IHOP, Adidas} -> {Hublot, Hermes, BMW} <=> Confidence: 100.0%  {IHOP, Hublot} -> {Adidas} <=> Confidence: 100.0%  {IHOP, Hublot} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Hublot} -> {BMW} <=> Confidence: 100.0%  {IHOP, Hublot} -> {Hermes, Adidas} <=> Confidence: 100.0%  {IHOP, Hublot} -> {Adidas, BMW} <=> Confidence: 100.0%  {IHOP, Hublot} -> {Hermes, BMW} <=> Confidence: 100.0%  {IHOP, Hublot} -> {Hermes, Adidas, BMW} <=> Confidence: 100.0%  {Adidas, BMW} -> {Hublot} <=> Confidence: 50.0%  {Adidas, BMW} -> {KFC} <=> Confidence: 50.0%  {Adidas, BMW} -> {Hermes} <=> Confidence: 50.0%  {Adidas, BMW} -> {IHOP} <=> Confidence: 50.0%  {Adidas, BMW} -> {Fossil} <=> Confidence: 50.0%  {Adidas, BMW} -> {KFC, Fossil} <=> Confidence: 50.0%  {Adidas, BMW} -> {Hermes, IHOP} <=> Confidence: 50.0%  {Adidas, BMW} -> {Hermes, Hublot} <=> Confidence: 50.0%  {Adidas, BMW} -> {IHOP, Hublot} <=> Confidence: 50.0%  {Adidas, BMW} -> {IHOP, Hublot, Hermes} <=> Confidence: 50.0%  {BMW, Hublot} -> {Adidas} <=> Confidence: 100.0%  {BMW, Hublot} -> {Hermes} <=> Confidence: 100.0%  {BMW, Hublot} -> {IHOP} <=> Confidence: 100.0%  {BMW, Hublot} -> {Hermes, Adidas} <=> Confidence: 100.0%  {BMW, Hublot} -> {IHOP, Adidas} <=> Confidence: 100.0%  {BMW, Hublot} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Hermes, BMW} -> {Hublot} <=> Confidence: 100.0%  {Hermes, BMW} -> {Adidas} <=> Confidence: 100.0%  {Hermes, BMW} -> {IHOP} <=> Confidence: 100.0%  {Hermes, BMW} -> {Adidas, IHOP} <=> Confidence: 100.0%  {Hermes, BMW} -> {Adidas, Hublot} <=> Confidence: 100.0%  {Hermes, BMW} -> {IHOP, Hublot} <=> Confidence: 100.0%  {Hermes, BMW} -> {IHOP, Hublot, Adidas} <=> Confidence: 100.0%  {IHOP, BMW} -> {Hublot} <=> Confidence: 100.0%  {IHOP, BMW} -> {Adidas} <=> Confidence: 100.0%  {IHOP, BMW} -> {Hermes} <=> Confidence: 100.0%  {IHOP, BMW} -> {Adidas, Hublot} <=> Confidence: 100.0%  {IHOP, BMW} -> {Hermes, Hublot} <=> Confidence: 100.0%  {IHOP, BMW} -> {Hublot, Hermes, Adidas} <=> Confidence: 100.0%  {Tissot, H&M} -> {Titan} <=> Confidence: 100.0%  {Tissot, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, H&M} -> {Bugatti, Titan} <=> Confidence: 100.0%  {Tissot, Titan} -> {H&M} <=> Confidence: 100.0%  {Tissot, Titan} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Titan} -> {Bugatti, H&M} <=> Confidence: 100.0%  {H&M, Titan} -> {Tissot} <=> Confidence: 100.0%  {H&M, Titan} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Tissot, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Tissot, Bugatti} -> {Titan} <=> Confidence: 100.0%  {Tissot, Bugatti} -> {H&M, Titan} <=> Confidence: 100.0%  {Bugatti, H&M} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, H&M} -> {Titan} <=> Confidence: 100.0%  {Bugatti, H&M} -> {Tissot, Titan} <=> Confidence: 100.0%  {Titan, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Titan, H&M} -> {Bugatti} <=> Confidence: 100.0%  {FILA, Wendys} -> {Seiko} <=> Confidence: 100.0%  {FILA, Seiko} -> {Wendys} <=> Confidence: 100.0%  {Wendys, Seiko} -> {FILA} <=> Confidence: 100.0%  {KFC, BMW} -> {Adidas} <=> Confidence: 100.0%  {KFC, BMW} -> {Fossil} <=> Confidence: 100.0%  {KFC, BMW} -> {Adidas, Fossil} <=> Confidence: 100.0%  {KFC, Fossil} -> {Adidas} <=> Confidence: 100.0%  {KFC, Fossil} -> {BMW} <=> Confidence: 100.0%  {KFC, Fossil} -> {Adidas, BMW} <=> Confidence: 100.0%  {Adidas, Fossil} -> {KFC} <=> Confidence: 100.0%  {Adidas, Fossil} -> {KFC, BMW} <=> Confidence: 100.0%  {BMW, Fossil} -> {KFC} <=> Confidence: 100.0%  {Adidas, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Adidas, IHOP} -> {Hermes, Hublot} <=> Confidence: 100.0%  {Adidas, IHOP} -> {Hermes, BMW} <=> Confidence: 100.0%  {Fossil, Adidas} -> {BMW} <=> Confidence: 100.0%  {Fossil, BMW} -> {Adidas} <=> Confidence: 100.0%  {Fossil, BMW} -> {KFC, Adidas} <=> Confidence: 100.0%  {Hermes, Tissot} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Tissot} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Tissot} -> {IHOP, Fossil} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Tissot, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Tissot, Fossil} -> {IHOP} <=> Confidence: 100.0%  {Chanel, Audi} -> {Subway} <=> Confidence: 100.0%  {Chanel, Audi} -> {Titan} <=> Confidence: 100.0%  {Chanel, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Chanel, Audi} -> {Titan, Subway} <=> Confidence: 100.0%  {Chanel, Audi} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Chanel, Audi} -> {GUCCI, Subway} <=> Confidence: 100.0%  {Chanel, Subway} -> {Audi} <=> Confidence: 100.0%  {Chanel, Subway} -> {Titan} <=> Confidence: 100.0%  {Chanel, Subway} -> {GUCCI} <=> Confidence: 100.0%  {Chanel, Subway} -> {Titan, Audi} <=> Confidence: 100.0%  {Chanel, Subway} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Chanel, Subway} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Chanel, Subway} -> {Titan, GUCCI, Audi} <=> Confidence: 100.0%  {Audi, Subway} -> {Chanel} <=> Confidence: 100.0%  {Audi, Subway} -> {Titan, Chanel} <=> Confidence: 100.0%  {Audi, Subway} -> {GUCCI, Chanel} <=> Confidence: 100.0%  {Audi, Subway} -> {Titan, GUCCI, Chanel} <=> Confidence: 100.0%  {Titan, Chanel} -> {Subway} <=> Confidence: 100.0%  {Titan, Chanel} -> {Audi} <=> Confidence: 100.0%  {Titan, Chanel} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Chanel} -> {Audi, Subway} <=> Confidence: 100.0%  {Titan, Chanel} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Chanel} -> {Subway, GUCCI} <=> Confidence: 100.0%  {Titan, Chanel} -> {GUCCI, Audi, Subway} <=> Confidence: 100.0%  {Titan, Subway} -> {Chanel} <=> Confidence: 100.0%  {Titan, Subway} -> {Audi} <=> Confidence: 100.0%  {Titan, Subway} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Subway} -> {Chanel, Audi} <=> Confidence: 100.0%  {Titan, Subway} -> {Chanel, GUCCI} <=> Confidence: 100.0%  {Titan, Subway} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Subway} -> {GUCCI, Audi, Chanel} <=> Confidence: 100.0%  {GUCCI, Chanel} -> {Subway} <=> Confidence: 100.0%  {GUCCI, Chanel} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Chanel} -> {Audi, Subway} <=> Confidence: 100.0%  {GUCCI, Chanel} -> {Titan, Audi, Subway} <=> Confidence: 100.0%  {GUCCI, Subway} -> {Chanel} <=> Confidence: 100.0%  {GUCCI, Subway} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Subway} -> {Chanel, Audi} <=> Confidence: 100.0%  {GUCCI, Subway} -> {Titan, Audi, Chanel} <=> Confidence: 100.0%  {Titan, Audi} -> {Chanel} <=> Confidence: 100.0%  {Titan, Audi} -> {Subway} <=> Confidence: 100.0%  {Titan, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Chanel, Subway} <=> Confidence: 100.0%  {Titan, Audi} -> {Chanel, GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Subway, GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {GUCCI, Chanel, Subway} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Chanel} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Subway} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Chanel, Subway} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Titan, Chanel, Subway} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Chanel} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Subway} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Chanel, Audi} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Chanel, Subway} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Subway, Audi} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Chanel, Subway} <=> Confidence: 100.0%  {Chanel, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Chanel, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Chanel, GUCCI} -> {Titan, Subway} <=> Confidence: 100.0%  {Bugatti, Titan} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Titan} -> {Tissot, H&M} <=> Confidence: 100.0%  {Subway, Audi} -> {Titan} <=> Confidence: 100.0%  {Subway, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Subway, Audi} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Subway, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Subway, GUCCI} -> {Titan, Chanel} <=> Confidence: 100.0%  {Subway, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Chanel} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Subway} <=> Confidence: 100.0%  {McD, Dominos} -> {Casio, Dior} <=> Confidence: 100.0%  {McD, Casio} -> {Dominos, Dior} <=> Confidence: 100.0%  {McD, Dominos, Casio} -> {Dior} <=> Confidence: 100.0%  {McD, Dominos, Dior} -> {Casio} <=> Confidence: 100.0%  {McD, Casio, Dior} -> {Dominos} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {McD} <=> Confidence: 100.0%  {Maserati, Oppo, Casio} -> {Dior} <=> Confidence: 100.0%  {Maserati, Oppo, Casio} -> {Nike} <=> Confidence: 100.0%  {Maserati, Oppo, Dior} -> {Casio} <=> Confidence: 100.0%  {Maserati, Oppo, Dior} -> {Nike} <=> Confidence: 100.0%  {Maserati, Casio, Dior} -> {Oppo} <=> Confidence: 100.0%  {Maserati, Casio, Dior} -> {Nike} <=> Confidence: 100.0%  {Oppo, Casio, Dior} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Casio, Dior} -> {Nike} <=> Confidence: 100.0%  {Oppo, Casio, Nike} -> {Dior} <=> Confidence: 100.0%  {Oppo, Casio, Nike} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Nike, Dior} -> {Casio} <=> Confidence: 100.0%  {Oppo, Nike, Dior} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Nike, Dior} -> {Maserati, Casio} <=> Confidence: 100.0%  {Casio, Nike, Dior} -> {Oppo} <=> Confidence: 100.0%  {Maserati, Nike, Casio} -> {Dior} <=> Confidence: 100.0%  {Maserati, Nike, Dior} -> {Casio} <=> Confidence: 100.0%  {Maserati, Nike, Dior} -> {Oppo} <=> Confidence: 100.0%  {Nike, Casio, Dior} -> {Maserati} <=> Confidence: 100.0%  {Maserati, Oppo, Nike} -> {Casio} <=> Confidence: 100.0%  {Maserati, Oppo, Nike} -> {Dior} <=> Confidence: 100.0%  {Maserati, Casio, Nike} -> {Oppo} <=> Confidence: 100.0%  {Swiss, Dunkin, ZARA} -> {Casio} <=> Confidence: 100.0%  {Swiss, Dunkin, Casio} -> {ZARA} <=> Confidence: 100.0%  {Swiss, ZARA, Casio} -> {Dunkin} <=> Confidence: 100.0%  {Dunkin, ZARA, Casio} -> {Swiss} <=> Confidence: 100.0%  {KFC, Adidas, Chanel} -> {Coach} <=> Confidence: 100.0%  {KFC, Adidas, Coach} -> {Chanel} <=> Confidence: 100.0%  {KFC, Chanel, Coach} -> {Adidas} <=> Confidence: 100.0%  {Adidas, Chanel, Coach} -> {KFC} <=> Confidence: 100.0%  {Swiss, Hermes, Fossil} -> {MG} <=> Confidence: 100.0%  {Swiss, Hermes, Fossil} -> {IHOP} <=> Confidence: 100.0%  {Swiss, Hermes, MG} -> {Fossil} <=> Confidence: 100.0%  {Swiss, Hermes, MG} -> {IHOP} <=> Confidence: 100.0%  {Swiss, Hermes, MG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Swiss, Fossil, MG} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Fossil, MG} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Fossil, MG} -> {Swiss} <=> Confidence: 50.0%  {Hermes, Fossil, MG} -> {ZARA} <=> Confidence: 50.0%  {Hermes, Fossil, MG} -> {IHOP} <=> Confidence: 50.0%  {Swiss, Hermes, IHOP} -> {Fossil} <=> Confidence: 100.0%  {Swiss, Hermes, IHOP} -> {MG} <=> Confidence: 100.0%  {Swiss, IHOP, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Swiss, IHOP, Fossil} -> {MG} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil} -> {Swiss} <=> Confidence: 50.0%  {Hermes, IHOP, Fossil} -> {MG} <=> Confidence: 50.0%  {Hermes, IHOP, Fossil} -> {Tissot} <=> Confidence: 50.0%  {Swiss, IHOP, MG} -> {Hermes} <=> Confidence: 100.0%  {Swiss, IHOP, MG} -> {Fossil} <=> Confidence: 100.0%  {Hermes, IHOP, MG} -> {Swiss} <=> Confidence: 100.0%  {Hermes, IHOP, MG} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Fossil, MG} -> {Swiss} <=> Confidence: 100.0%  {IHOP, Fossil, MG} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil, MG} -> {Swiss, Hermes} <=> Confidence: 100.0%  {Hermes, Fossil, ZARA} -> {MG} <=> Confidence: 100.0%  {Hermes, ZARA, MG} -> {Fossil} <=> Confidence: 100.0%  {Fossil, ZARA, MG} -> {Hermes} <=> Confidence: 100.0%  {KFC, Adidas, Fossil} -> {BMW} <=> Confidence: 100.0%  {KFC, Adidas, BMW} -> {Fossil} <=> Confidence: 100.0%  {KFC, Fossil, BMW} -> {Adidas} <=> Confidence: 100.0%  {Adidas, Fossil, BMW} -> {KFC} <=> Confidence: 100.0%  {Hermes, Adidas, IHOP} -> {Hublot} <=> Confidence: 100.0%  {Hermes, Adidas, IHOP} -> {BMW} <=> Confidence: 100.0%  {Hermes, Adidas, Hublot} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Adidas, Hublot} -> {BMW} <=> Confidence: 100.0%  {Hermes, IHOP, Hublot} -> {Adidas} <=> Confidence: 100.0%  {Hermes, IHOP, Hublot} -> {BMW} <=> Confidence: 100.0%  {Adidas, IHOP, Hublot} -> {Hermes} <=> Confidence: 100.0%  {BMW, IHOP} -> {Hermes, Adidas} <=> Confidence: 100.0%  {Hermes, Adidas, BMW} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Adidas, BMW} -> {Hublot} <=> Confidence: 100.0%  {Hermes, Adidas, BMW} -> {IHOP, Hublot} <=> Confidence: 100.0%  {Hermes, BMW, IHOP} -> {Adidas} <=> Confidence: 100.0%  {Adidas, BMW, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Hermes, BMW, Hublot} -> {Adidas} <=> Confidence: 100.0%  {Hermes, BMW, Hublot} -> {IHOP} <=> Confidence: 100.0%  {Adidas, BMW, Hublot} -> {Hermes} <=> Confidence: 100.0%  {Adidas, BMW, Hublot} -> {IHOP} <=> Confidence: 100.0%  {IHOP, Adidas, BMW} -> {Hublot} <=> Confidence: 100.0%  {IHOP, Adidas, BMW} -> {Hublot, Hermes} <=> Confidence: 100.0%  {IHOP, Adidas, Hublot} -> {BMW} <=> Confidence: 100.0%  {IHOP, BMW, Hublot} -> {Adidas} <=> Confidence: 100.0%  {IHOP, BMW, Hublot} -> {Hermes} <=> Confidence: 100.0%  {Titan, Chanel, Audi} -> {Subway} <=> Confidence: 100.0%  {Titan, Chanel, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Chanel, Subway} -> {Audi} <=> Confidence: 100.0%  {Titan, Chanel, Subway} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Chanel, Subway} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Titan, Audi, Subway} -> {Chanel} <=> Confidence: 100.0%  {Titan, Audi, Subway} -> {GUCCI, Chanel} <=> Confidence: 100.0%  {Chanel, Audi, Subway} -> {Titan} <=> Confidence: 100.0%  {Chanel, Audi, Subway} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Chanel, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Chanel, GUCCI} -> {Subway} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Chanel} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Subway} <=> Confidence: 100.0%  {Chanel, Audi, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Titan, Subway, GUCCI} -> {Chanel} <=> Confidence: 100.0%  {Titan, Subway, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Chanel, Subway, GUCCI} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Chanel, Audi} -> {Subway} <=> Confidence: 100.0%  {GUCCI, Chanel, Subway} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Chanel, Subway} -> {Titan, Audi} <=> Confidence: 100.0%  {GUCCI, Audi, Subway} -> {Chanel} <=> Confidence: 100.0%  {GUCCI, Audi, Subway} -> {Titan, Chanel} <=> Confidence: 100.0%  {Fossil, Tissot} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Fossil, Tissot} -> {IHOP} <=> Confidence: 100.0%  {IHOP, Fossil, Tissot} -> {Hermes} <=> Confidence: 100.0%  {Hermes, IHOP, BMW} -> {Hublot} <=> Confidence: 100.0%  {Chipotle, Starbucks} -> {Omega, Puma} <=> Confidence: 100.0%  {Omega, Chipotle, Starbucks} -> {Puma} <=> Confidence: 100.0%  {Omega, Chipotle, Puma} -> {Starbucks} <=> Confidence: 100.0%  {Omega, Starbucks, Puma} -> {Chipotle} <=> Confidence: 100.0%  {Chipotle, Starbucks, Puma} -> {Omega} <=> Confidence: 100.0%  {Hublot, Omega, Kia} -> {Puma} <=> Confidence: 100.0%  {Hublot, Omega, Puma} -> {Kia} <=> Confidence: 100.0%  {Hublot, Kia, Puma} -> {Omega} <=> Confidence: 100.0%  {Omega, Kia, Puma} -> {Hublot} <=> Confidence: 100.0%  {Tissot, Bugatti, H&M} -> {Titan} <=> Confidence: 100.0%  {Tissot, Bugatti, Titan} -> {H&M} <=> Confidence: 100.0%  {Tissot, H&M, Titan} -> {Bugatti} <=> Confidence: 100.0%  {Bugatti, H&M, Titan} -> {Tissot} <=> Confidence: 100.0%  {Titan, Subway, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Subway, Audi, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Nike, Dior, Casio} <=> Confidence: 100.0%  {Nike, Maserati} -> {Oppo, Dior, Casio} <=> Confidence: 100.0%  {Dior, Maserati} -> {Oppo, Nike, Casio} <=> Confidence: 100.0%  {Dior, Casio} -> {Oppo, Nike, Maserati} <=> Confidence: 50.0%  {Oppo, Nike, Maserati} -> {Dior, Casio} <=> Confidence: 100.0%  {Oppo, Nike, Casio} -> {Dior, Maserati} <=> Confidence: 100.0%  {Oppo, Dior, Maserati} -> {Nike, Casio} <=> Confidence: 100.0%  {Oppo, Dior, Casio} -> {Nike, Maserati} <=> Confidence: 100.0%  {Oppo, Maserati, Casio} -> {Nike, Dior} <=> Confidence: 100.0%  {Nike, Dior, Maserati} -> {Oppo, Casio} <=> Confidence: 100.0%  {Nike, Dior, Casio} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Nike, Maserati, Casio} -> {Oppo, Dior} <=> Confidence: 100.0%  {Dior, Maserati, Casio} -> {Oppo, Nike} <=> Confidence: 100.0%  {Oppo, Nike, Dior, Maserati} -> {Casio} <=> Confidence: 100.0%  {Oppo, Nike, Dior, Casio} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Nike, Maserati, Casio} -> {Dior} <=> Confidence: 100.0%  {Oppo, Dior, Maserati, Casio} -> {Nike} <=> Confidence: 100.0%  {Nike, Dior, Maserati, Casio} -> {Oppo} <=> Confidence: 100.0%  {IHOP, Swiss} -> {Fossil, Hermes, MG} <=> Confidence: 100.0%  {IHOP, Hermes} -> {Fossil, Swiss, MG} <=> Confidence: 25.0%  {IHOP, Hermes} -> {Hublot, Adidas, BMW} <=> Confidence: 25.0%  {Fossil, Swiss} -> {IHOP, Hermes, MG} <=> Confidence: 100.0%  {Fossil, Hermes} -> {IHOP, Swiss, MG} <=> Confidence: 33.33%  {IHOP, Fossil, Swiss} -> {Hermes, MG} <=> Confidence: 100.0%  {IHOP, Fossil, Hermes} -> {Swiss, MG} <=> Confidence: 50.0%  {IHOP, Swiss, Hermes} -> {Fossil, MG} <=> Confidence: 100.0%  {IHOP, Swiss, MG} -> {Fossil, Hermes} <=> Confidence: 100.0%  {IHOP, Hermes, MG} -> {Fossil, Swiss} <=> Confidence: 100.0%  {Fossil, Swiss, Hermes} -> {IHOP, MG} <=> Confidence: 100.0%  {Fossil, Swiss, MG} -> {IHOP, Hermes} <=> Confidence: 100.0%  {Fossil, Hermes, MG} -> {IHOP, Swiss} <=> Confidence: 50.0%  {IHOP, Fossil, Swiss, Hermes} -> {MG} <=> Confidence: 100.0%  {IHOP, Fossil, Swiss, MG} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil, Hermes, MG} -> {Swiss} <=> Confidence: 100.0%  {IHOP, Swiss, Hermes, MG} -> {Fossil} <=> Confidence: 100.0%  {Fossil, Swiss, Hermes, MG} -> {IHOP} <=> Confidence: 100.0%  {Hublot, Hermes} -> {IHOP, Adidas, BMW} <=> Confidence: 100.0%  {Hublot, Adidas} -> {IHOP, Hermes, BMW} <=> Confidence: 100.0%  {Hublot, BMW} -> {IHOP, Hermes, Adidas} <=> Confidence: 100.0%  {IHOP, Hublot, Hermes} -> {Adidas, BMW} <=> Confidence: 100.0%  {IHOP, Hublot, Adidas} -> {Hermes, BMW} <=> Confidence: 100.0%  {IHOP, Hublot, BMW} -> {Hermes, Adidas} <=> Confidence: 100.0%  {IHOP, Hermes, Adidas} -> {Hublot, BMW} <=> Confidence: 100.0%  {IHOP, Hermes, BMW} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Hublot, Hermes, Adidas} -> {IHOP, BMW} <=> Confidence: 100.0%  {Hublot, Hermes, BMW} -> {IHOP, Adidas} <=> Confidence: 100.0%  {Hublot, Adidas, BMW} -> {IHOP, Hermes} <=> Confidence: 100.0%  {IHOP, Hublot, Hermes, Adidas} -> {BMW} <=> Confidence: 100.0%  {IHOP, Hublot, Hermes, BMW} -> {Adidas} <=> Confidence: 100.0%  {IHOP, Hublot, Adidas, BMW} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Hermes, Adidas, BMW} -> {Hublot} <=> Confidence: 100.0%  {Hublot, Hermes, Adidas, BMW} -> {IHOP} <=> Confidence: 100.0%  {Audi, Chanel} -> {Titan, GUCCI, Subway} <=> Confidence: 100.0%  {Titan, GUCCI, Audi} -> {Chanel, Subway} <=> Confidence: 100.0%  {Titan, GUCCI, Chanel} -> {Audi, Subway} <=> Confidence: 100.0%  {Titan, GUCCI, Subway} -> {Audi, Chanel} <=> Confidence: 100.0%  {Titan, Audi, Chanel} -> {GUCCI, Subway} <=> Confidence: 100.0%  {GUCCI, Audi, Chanel} -> {Titan, Subway} <=> Confidence: 100.0%  {Audi, Chanel, Subway} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Titan, GUCCI, Audi, Chanel} -> {Subway} <=> Confidence: 100.0%  {Titan, GUCCI, Audi, Subway} -> {Chanel} <=> Confidence: 100.0%  {Titan, GUCCI, Chanel, Subway} -> {Audi} <=> Confidence: 100.0%  {Titan, Audi, Chanel, Subway} -> {GUCCI} <=> Confidence: 100.0%  {GUCCI, Audi, Chanel, Subway} -> {Titan} <=> Confidence: 100.0%  Total Time taken for Computation using Brute Force: 0.678366041183472 |

Database 3:

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| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/3.csv', header = None)  print("Database 3:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l):    l=[]    freq(list\_l)    for i in flist[size].keys():      l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j==0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time=time.time()-start\_time  print("\nTotal Time taken for Computation using Brute Force:",total\_time) |

Output:

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| --- |
| Database 3:  0 1 2 3 4 5  0 Seiko Casio Dior Dominos NaN NaN  1 Apple Suzuki Rolex NaN NaN NaN  2 OnePlus Audi Titan NaN NaN NaN  3 IQOO Tesla Coach NaN NaN NaN  4 Tesla Coach Chanel Subway NaN NaN  5 BMW Hublot Adidas KFC NaN NaN  6 MG Fossil Hermes IHOP NaN NaN  7 Tata Swiss ZARA Dunkin NaN NaN  8 Hublot Apple Suzuki Rolex Nike McD  9 Fossil OnePlus Audi Titan GUCCI Starbucks  10 Swiss IQOO Tesla Coach Chanel Subway  11 Tissot H&M NaN NaN NaN NaN  12 Tesla Chanel Subway NaN NaN NaN  13 BMW Adidas KFC NaN NaN NaN  14 MG Hermes IHOP NaN NaN NaN  15 Tata ZARA Dunkin NaN NaN NaN  16 Bugatti H&M Popeyes NaN NaN NaN  17 Maserati Dior Dominos NaN NaN NaN  18 Apple Suzuki Rolex NaN NaN NaN  19 OnePlus Audi Titan NaN NaN NaN  Transactions After Removing Redundancy:  ['Seiko', 'Casio', 'Dior', 'Dominos']  ['Apple', 'Suzuki', 'Rolex']  ['OnePlus', 'Audi', 'Titan']  ['IQOO', 'Tesla', 'Coach']  ['Tesla', 'Coach', 'Chanel', 'Subway']  ['BMW', 'Hublot', 'Adidas', 'KFC']  ['MG', 'Fossil', 'Hermes', 'IHOP']  ['Tata', 'Swiss', 'ZARA', 'Dunkin']  ['Hublot', 'Apple', 'Suzuki', 'Rolex', 'Nike', 'McD']  ['Fossil', 'OnePlus', 'Audi', 'Titan', 'GUCCI', 'Starbucks']  ['Swiss', 'IQOO', 'Tesla', 'Coach', 'Chanel', 'Subway']  ['Tissot', 'H&M']  ['Tesla', 'Chanel', 'Subway']  ['BMW', 'Adidas', 'KFC']  ['MG', 'Hermes', 'IHOP']  ['Tata', 'ZARA', 'Dunkin']  ['Bugatti', 'H&M', 'Popeyes']  ['Maserati', 'Dior', 'Dominos']  ['Apple', 'Suzuki', 'Rolex']  ['OnePlus', 'Audi', 'Titan']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {Seiko}: 1  {Casio}: 1  {Dior}: 2  {Dominos}: 2  {Apple}: 3  {Suzuki}: 3  {Rolex}: 3  {OnePlus}: 3  {Audi}: 3  {Titan}: 3  {IQOO}: 2  {Tesla}: 4  {Coach}: 3  {Chanel}: 3  {Subway}: 3  {BMW}: 2  {Hublot}: 2  {Adidas}: 2  {KFC}: 2  {MG}: 2  {Fossil}: 2  {Hermes}: 2  {IHOP}: 2  {Tata}: 2  {Swiss}: 2  {ZARA}: 2  {Dunkin}: 2  {Nike}: 1  {McD}: 1  {GUCCI}: 1  {Starbucks}: 1  {Tissot}: 1  {H&M}: 2  {Bugatti}: 1  {Popeyes}: 1  {Maserati}: 1  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Seiko, Casio}: 1  {Seiko, Dior}: 1  {Seiko, Dominos}: 1  {Dior, Casio}: 1  {Casio, Dominos}: 1  {Dior, Dominos}: 2  {Dior, Maserati}: 1  {Dominos, Maserati}: 1  {Suzuki, Apple}: 3  {Rolex, Apple}: 3  {Hublot, Apple}: 1  {Nike, Apple}: 1  {McD, Apple}: 1  {Suzuki, Rolex}: 3  {Suzuki, Hublot}: 1  {Suzuki, Nike}: 1  {Suzuki, McD}: 1  {Hublot, Rolex}: 1  {Nike, Rolex}: 1  {Rolex, McD}: 1  {Audi, OnePlus}: 3  {Titan, OnePlus}: 3  {Fossil, OnePlus}: 1  {GUCCI, OnePlus}: 1  {Starbucks, OnePlus}: 1  {Audi, Titan}: 3  {Audi, Fossil}: 1  {Audi, GUCCI}: 1  {Audi, Starbucks}: 1  {Fossil, Titan}: 1  {GUCCI, Titan}: 1  {Starbucks, Titan}: 1  {Tesla, IQOO}: 2  {IQOO, Coach}: 2  {IQOO, Chanel}: 1  {IQOO, Subway}: 1  {IQOO, Swiss}: 1  {Tesla, Coach}: 3  {Tesla, Chanel}: 3  {Tesla, Subway}: 3  {Tesla, Swiss}: 1  {Chanel, Coach}: 2  {Coach, Subway}: 2  {Coach, Swiss}: 1  {Chanel, Subway}: 3  {Chanel, Swiss}: 1  {Subway, Swiss}: 1  {Hublot, BMW}: 1  {Adidas, BMW}: 2  {KFC, BMW}: 2  {Adidas, Hublot}: 1  {KFC, Hublot}: 1  {Nike, Hublot}: 1  {Hublot, McD}: 1  {KFC, Adidas}: 2  {MG, Fossil}: 1  {Hermes, MG}: 2  {IHOP, MG}: 2  {Hermes, Fossil}: 1  {IHOP, Fossil}: 1  {GUCCI, Fossil}: 1  {Starbucks, Fossil}: 1  {IHOP, Hermes}: 2  {Tata, Swiss}: 1  {Tata, ZARA}: 2  {Dunkin, Tata}: 2  {ZARA, Swiss}: 1  {Dunkin, Swiss}: 1  {Dunkin, ZARA}: 2  {Nike, McD}: 1  {GUCCI, Starbucks}: 1  {H&M, Tissot}: 1  {H&M, Bugatti}: 1  {Popeyes, H&M}: 1  {Popeyes, Bugatti}: 1  Frequent Itemsets of Size 3 Satisfying Minimum Support Condition:  {Dior, Seiko, Casio}: 1  {Seiko, Casio, Dominos}: 1  {Seiko, Dior, Dominos}: 1  {Dior, Casio, Dominos}: 1  {Dior, Dominos, Maserati}: 1  {Suzuki, Rolex, Apple}: 3  {Suzuki, Hublot, Apple}: 1  {Suzuki, Nike, Apple}: 1  {Suzuki, McD, Apple}: 1  {Suzuki, Hublot, Rolex}: 1  {Suzuki, Nike, Rolex}: 1  {Suzuki, Rolex, McD}: 1  {Suzuki, Nike, Hublot}: 1  {Suzuki, Hublot, McD}: 1  {Suzuki, Nike, McD}: 1  {Hublot, Rolex, Apple}: 1  {Nike, Rolex, Apple}: 1  {Rolex, McD, Apple}: 1  {Nike, Hublot, Apple}: 1  {Hublot, McD, Apple}: 1  {Nike, McD, Apple}: 1  {Nike, Hublot, Rolex}: 1  {Hublot, Rolex, McD}: 1  {Nike, Rolex, McD}: 1  {Nike, Hublot, McD}: 1  {Adidas, Hublot, BMW}: 1  {KFC, Hublot, BMW}: 1  {KFC, Adidas, Hublot}: 1  {Titan, Audi, OnePlus}: 3  {Audi, Fossil, OnePlus}: 1  {Audi, GUCCI, OnePlus}: 1  {Audi, Starbucks, OnePlus}: 1  {Audi, Fossil, Titan}: 1  {Audi, GUCCI, Titan}: 1  {Audi, Starbucks, Titan}: 1  {Audi, GUCCI, Fossil}: 1  {Audi, Starbucks, Fossil}: 1  {Audi, GUCCI, Starbucks}: 1  {Titan, Fossil, OnePlus}: 1  {Titan, GUCCI, OnePlus}: 1  {Titan, Starbucks, OnePlus}: 1  {GUCCI, Fossil, OnePlus}: 1  {Fossil, Starbucks, OnePlus}: 1  {GUCCI, Starbucks, OnePlus}: 1  {GUCCI, Fossil, Titan}: 1  {Fossil, Starbucks, Titan}: 1  {GUCCI, Starbucks, Titan}: 1  {GUCCI, Starbucks, Fossil}: 1  {Hermes, MG, Fossil}: 1  {IHOP, MG, Fossil}: 1  {IHOP, Hermes, Fossil}: 1  {Tesla, IQOO, Coach}: 2  {Tesla, IQOO, Chanel}: 1  {Tesla, IQOO, Subway}: 1  {Tesla, IQOO, Swiss}: 1  {Tesla, Chanel, Coach}: 2  {Tesla, Coach, Subway}: 2  {Tesla, Coach, Swiss}: 1  {Tesla, Chanel, Subway}: 3  {Tesla, Chanel, Swiss}: 1  {Tesla, Subway, Swiss}: 1  {IQOO, Coach, Chanel}: 1  {IQOO, Coach, Subway}: 1  {IQOO, Coach, Swiss}: 1  {IQOO, Subway, Chanel}: 1  {IQOO, Swiss, Chanel}: 1  {IQOO, Subway, Swiss}: 1  {Chanel, Coach, Subway}: 2  {Chanel, Coach, Swiss}: 1  {Coach, Swiss, Subway}: 1  {Chanel, Subway, Swiss}: 1  {Tata, ZARA, Swiss}: 1  {Dunkin, Tata, Swiss}: 1  {Dunkin, ZARA, Swiss}: 1  {KFC, Adidas, BMW}: 2  {Hermes, IHOP, MG}: 2  {Dunkin, Tata, ZARA}: 2  {Popeyes, H&M, Bugatti}: 1  Frequent Itemsets of Size 4 Satisfying Minimum Support Condition:  {Seiko, Dior, Casio, Dominos}: 1  {Suzuki, Hublot, Rolex, Apple}: 1  {Suzuki, Nike, Rolex, Apple}: 1  {Suzuki, Rolex, McD, Apple}: 1  {Suzuki, Nike, Hublot, Rolex}: 1  {Suzuki, Hublot, Rolex, McD}: 1  {Suzuki, Nike, Rolex, McD}: 1  {Suzuki, Nike, Hublot, Apple}: 1  {Suzuki, Hublot, McD, Apple}: 1  {Suzuki, Nike, McD, Apple}: 1  {Suzuki, Nike, Hublot, McD}: 1  {Nike, Hublot, Rolex, Apple}: 1  {Hublot, Rolex, McD, Apple}: 1  {Nike, Rolex, McD, Apple}: 1  {Nike, Hublot, Rolex, McD}: 1  {Nike, Hublot, McD, Apple}: 1  {KFC, Adidas, Hublot, BMW}: 1  {Audi, Fossil, OnePlus, Titan}: 1  {Audi, GUCCI, OnePlus, Titan}: 1  {Audi, Starbucks, OnePlus, Titan}: 1  {Audi, GUCCI, Fossil, Titan}: 1  {Audi, Fossil, Starbucks, Titan}: 1  {Audi, GUCCI, Starbucks, Titan}: 1  {GUCCI, Fossil, OnePlus, Titan}: 1  {Fossil, OnePlus, Starbucks, Titan}: 1  {GUCCI, Starbucks, OnePlus, Titan}: 1  {GUCCI, Fossil, Starbucks, Titan}: 1  {Audi, GUCCI, Fossil, OnePlus}: 1  {Audi, Fossil, Starbucks, OnePlus}: 1  {Audi, GUCCI, Starbucks, OnePlus}: 1  {Audi, GUCCI, Starbucks, Fossil}: 1  {GUCCI, Fossil, Starbucks, OnePlus}: 1  {MG, IHOP, Hermes, Fossil}: 1  {Tesla, IQOO, Coach, Chanel}: 1  {Tesla, IQOO, Coach, Subway}: 1  {Tesla, IQOO, Coach, Swiss}: 1  {Tesla, IQOO, Subway, Chanel}: 1  {Tesla, IQOO, Swiss, Chanel}: 1  {Tesla, IQOO, Subway, Swiss}: 1  {Tesla, Chanel, Coach, Subway}: 2  {Tesla, Chanel, Coach, Swiss}: 1  {Tesla, Coach, Swiss, Subway}: 1  {Tesla, Chanel, Subway, Swiss}: 1  {IQOO, Coach, Subway, Chanel}: 1  {IQOO, Coach, Swiss, Chanel}: 1  {IQOO, Coach, Swiss, Subway}: 1  {IQOO, Subway, Swiss, Chanel}: 1  {Chanel, Coach, Swiss, Subway}: 1  {Dunkin, Tata, ZARA, Swiss}: 1  Frequent Itemsets of Size 5 Satisfying Minimum Support Condition:  {Rolex, Apple, Nike, Hublot, Suzuki}: 1  {Rolex, Apple, Hublot, McD, Suzuki}: 1  {Rolex, Nike, Hublot, McD, Suzuki}: 1  {Apple, Nike, Hublot, McD, Suzuki}: 1  {Rolex, Apple, Nike, McD, Suzuki}: 1  {Rolex, Apple, Nike, Hublot, McD}: 1  {Audi, Fossil, Titan, OnePlus, GUCCI}: 1  {Audi, Fossil, Titan, Starbucks, OnePlus}: 1  {Audi, Fossil, Starbucks, OnePlus, GUCCI}: 1  {Audi, Titan, Starbucks, Fossil, GUCCI}: 1  {Audi, Titan, Starbucks, OnePlus, GUCCI}: 1  {Fossil, Titan, Starbucks, OnePlus, GUCCI}: 1  {Tesla, Coach, Subway, Chanel, IQOO}: 1  {Tesla, Swiss, Coach, Chanel, IQOO}: 1  {Tesla, Swiss, Coach, Subway, IQOO}: 1  {Tesla, Swiss, Subway, Chanel, IQOO}: 1  {Tesla, Swiss, Coach, Subway, Chanel}: 1  {Swiss, Coach, Subway, Chanel, IQOO}: 1  Frequent Itemsets of Size 6 Satisfying Minimum Support Condition:  {Rolex, Apple, Nike, Hublot, McD, Suzuki}: 1  {Audi, Fossil, Titan, Starbucks, OnePlus, GUCCI}: 1  {Tesla, Swiss, IQOO, Coach, Subway, Chanel}: 1  Confidence of all the Possible Association Rules:  {Seiko} -> {Casio} <=> Confidence: 100.0%  {Seiko} -> {Dior} <=> Confidence: 100.0%  {Seiko} -> {Dominos} <=> Confidence: 100.0%  {Seiko} -> {Dior, Casio} <=> Confidence: 100.0%  {Seiko} -> {Casio, Dominos} <=> Confidence: 100.0%  {Seiko} -> {Dior, Dominos} <=> Confidence: 100.0%  {Seiko} -> {Dior, Casio, Dominos} <=> Confidence: 100.0%  {Casio} -> {Seiko} <=> Confidence: 100.0%  {Casio} -> {Dior} <=> Confidence: 100.0%  {Casio} -> {Dominos} <=> Confidence: 100.0%  {Casio} -> {Dior, Seiko} <=> Confidence: 100.0%  {Casio} -> {Seiko, Dominos} <=> Confidence: 100.0%  {Casio} -> {Dior, Dominos} <=> Confidence: 100.0%  {Casio} -> {Seiko, Dior, Dominos} <=> Confidence: 100.0%  {Dior} -> {Seiko} <=> Confidence: 50.0%  {Dior} -> {Casio} <=> Confidence: 50.0%  {Dior} -> {Dominos} <=> Confidence: 100.0%  {Dior} -> {Maserati} <=> Confidence: 50.0%  {Dior} -> {Seiko, Casio} <=> Confidence: 50.0%  {Dior} -> {Seiko, Dominos} <=> Confidence: 50.0%  {Dior} -> {Casio, Dominos} <=> Confidence: 50.0%  {Dior} -> {Dominos, Maserati} <=> Confidence: 50.0%  {Dior} -> {Seiko, Casio, Dominos} <=> Confidence: 50.0%  {Dominos} -> {Seiko} <=> Confidence: 50.0%  {Dominos} -> {Casio} <=> Confidence: 50.0%  {Dominos} -> {Dior} <=> Confidence: 100.0%  {Dominos} -> {Maserati} <=> Confidence: 50.0%  {Dominos} -> {Seiko, Casio} <=> Confidence: 50.0%  {Dominos} -> {Seiko, Dior} <=> Confidence: 50.0%  {Dominos} -> {Dior, Casio} <=> Confidence: 50.0%  {Dominos} -> {Dior, Maserati} <=> Confidence: 50.0%  {Dominos} -> {Seiko, Dior, Casio} <=> Confidence: 50.0%  {Maserati} -> {Dior} <=> Confidence: 100.0%  {Maserati} -> {Dominos} <=> Confidence: 100.0%  {Maserati} -> {Dior, Dominos} <=> Confidence: 100.0%  {Suzuki} -> {Apple} <=> Confidence: 100.0%  {Suzuki} -> {Rolex} <=> Confidence: 100.0%  {Suzuki} -> {Hublot} <=> Confidence: 33.33%  {Suzuki} -> {Nike} <=> Confidence: 33.33%  {Suzuki} -> {McD} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, Apple} <=> Confidence: 100.0%  {Suzuki} -> {Hublot, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Apple} <=> Confidence: 33.33%  {Suzuki} -> {McD, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Hublot, Rolex} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Rolex} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, McD} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Hublot} <=> Confidence: 33.33%  {Suzuki} -> {Hublot, McD} <=> Confidence: 33.33%  {Suzuki} -> {Nike, McD} <=> Confidence: 33.33%  {Suzuki} -> {Hublot, Rolex, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Rolex, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, McD, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Hublot, Rolex} <=> Confidence: 33.33%  {Suzuki} -> {Hublot, Rolex, McD} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Rolex, McD} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Hublot, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Hublot, McD, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Nike, McD, Apple} <=> Confidence: 33.33%  {Suzuki} -> {Nike, Hublot, McD} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, Apple, Nike, Hublot} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, Apple, Hublot, McD} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, Nike, Hublot, McD} <=> Confidence: 33.33%  {Suzuki} -> {Apple, Nike, Hublot, McD} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, Apple, Nike, McD} <=> Confidence: 33.33%  {Suzuki} -> {Rolex, Apple, Nike, Hublot, McD} <=> Confidence: 33.33%  {Apple} -> {Suzuki} <=> Confidence: 100.0%  {Apple} -> {Rolex} <=> Confidence: 100.0%  {Apple} -> {Hublot} <=> Confidence: 33.33%  {Apple} -> {Nike} <=> Confidence: 33.33%  {Apple} -> {McD} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {Apple} -> {Suzuki, Hublot} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Nike} <=> Confidence: 33.33%  {Apple} -> {Suzuki, McD} <=> Confidence: 33.33%  {Apple} -> {Hublot, Rolex} <=> Confidence: 33.33%  {Apple} -> {Nike, Rolex} <=> Confidence: 33.33%  {Apple} -> {Rolex, McD} <=> Confidence: 33.33%  {Apple} -> {Nike, Hublot} <=> Confidence: 33.33%  {Apple} -> {Hublot, McD} <=> Confidence: 33.33%  {Apple} -> {Nike, McD} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Hublot, Rolex} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Nike, Rolex} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Rolex, McD} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Nike, Hublot} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Hublot, McD} <=> Confidence: 33.33%  {Apple} -> {Suzuki, Nike, McD} <=> Confidence: 33.33%  {Apple} -> {Nike, Hublot, Rolex} <=> Confidence: 33.33%  {Apple} -> {Hublot, Rolex, McD} <=> Confidence: 33.33%  {Apple} -> {Nike, Rolex, McD} <=> Confidence: 33.33%  {Apple} -> {Nike, Hublot, McD} <=> Confidence: 33.33%  {Apple} -> {Rolex, Nike, Hublot, Suzuki} <=> Confidence: 33.33%  {Apple} -> {Rolex, Hublot, McD, Suzuki} <=> Confidence: 33.33%  {Apple} -> {Nike, Hublot, McD, Suzuki} <=> Confidence: 33.33%  {Apple} -> {Rolex, Nike, McD, Suzuki} <=> Confidence: 33.33%  {Apple} -> {Rolex, Nike, Hublot, McD} <=> Confidence: 33.33%  {Apple} -> {Rolex, Nike, Hublot, McD, Suzuki} <=> Confidence: 33.33%  {Rolex} -> {Apple} <=> Confidence: 100.0%  {Rolex} -> {Suzuki} <=> Confidence: 100.0%  {Rolex} -> {Hublot} <=> Confidence: 33.33%  {Rolex} -> {Nike} <=> Confidence: 33.33%  {Rolex} -> {McD} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Rolex} -> {Suzuki, Hublot} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, Nike} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, McD} <=> Confidence: 33.33%  {Rolex} -> {Hublot, Apple} <=> Confidence: 33.33%  {Rolex} -> {Nike, Apple} <=> Confidence: 33.33%  {Rolex} -> {McD, Apple} <=> Confidence: 33.33%  {Rolex} -> {Nike, Hublot} <=> Confidence: 33.33%  {Rolex} -> {Hublot, McD} <=> Confidence: 33.33%  {Rolex} -> {Nike, McD} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, Hublot, Apple} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, Nike, Apple} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, McD, Apple} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, Nike, Hublot} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, Hublot, McD} <=> Confidence: 33.33%  {Rolex} -> {Suzuki, Nike, McD} <=> Confidence: 33.33%  {Rolex} -> {Nike, Hublot, Apple} <=> Confidence: 33.33%  {Rolex} -> {Hublot, McD, Apple} <=> Confidence: 33.33%  {Rolex} -> {Nike, McD, Apple} <=> Confidence: 33.33%  {Rolex} -> {Nike, Hublot, McD} <=> Confidence: 33.33%  {Rolex} -> {Apple, Nike, Hublot, Suzuki} <=> Confidence: 33.33%  {Rolex} -> {Apple, Hublot, McD, Suzuki} <=> Confidence: 33.33%  {Rolex} -> {Nike, Hublot, McD, Suzuki} <=> Confidence: 33.33%  {Rolex} -> {Apple, Nike, McD, Suzuki} <=> Confidence: 33.33%  {Rolex} -> {Apple, Nike, Hublot, McD} <=> Confidence: 33.33%  {Rolex} -> {Apple, Nike, Hublot, McD, Suzuki} <=> Confidence: 33.33%  {Hublot} -> {Apple} <=> Confidence: 50.0%  {Hublot} -> {Suzuki} <=> Confidence: 50.0%  {Hublot} -> {Rolex} <=> Confidence: 50.0%  {Hublot} -> {BMW} <=> Confidence: 50.0%  {Hublot} -> {Adidas} <=> Confidence: 50.0%  {Hublot} -> {KFC} <=> Confidence: 50.0%  {Hublot} -> {Nike} <=> Confidence: 50.0%  {Hublot} -> {McD} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Apple} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Rolex} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Nike} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, McD} <=> Confidence: 50.0%  {Hublot} -> {Rolex, Apple} <=> Confidence: 50.0%  {Hublot} -> {Nike, Apple} <=> Confidence: 50.0%  {Hublot} -> {McD, Apple} <=> Confidence: 50.0%  {Hublot} -> {Nike, Rolex} <=> Confidence: 50.0%  {Hublot} -> {Rolex, McD} <=> Confidence: 50.0%  {Hublot} -> {Nike, McD} <=> Confidence: 50.0%  {Hublot} -> {Adidas, BMW} <=> Confidence: 50.0%  {Hublot} -> {KFC, BMW} <=> Confidence: 50.0%  {Hublot} -> {KFC, Adidas} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Rolex, Apple} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Nike, Rolex} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Rolex, McD} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Nike, Apple} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, McD, Apple} <=> Confidence: 50.0%  {Hublot} -> {Suzuki, Nike, McD} <=> Confidence: 50.0%  {Hublot} -> {Nike, Rolex, Apple} <=> Confidence: 50.0%  {Hublot} -> {Rolex, McD, Apple} <=> Confidence: 50.0%  {Hublot} -> {Nike, Rolex, McD} <=> Confidence: 50.0%  {Hublot} -> {Nike, McD, Apple} <=> Confidence: 50.0%  {Hublot} -> {KFC, Adidas, BMW} <=> Confidence: 50.0%  {Hublot} -> {Rolex, Apple, Nike, Suzuki} <=> Confidence: 50.0%  {Hublot} -> {Rolex, Apple, McD, Suzuki} <=> Confidence: 50.0%  {Hublot} -> {Rolex, Nike, McD, Suzuki} <=> Confidence: 50.0%  {Hublot} -> {Apple, Nike, McD, Suzuki} <=> Confidence: 50.0%  {Hublot} -> {Rolex, Apple, Nike, McD} <=> Confidence: 50.0%  {Hublot} -> {Rolex, Apple, Nike, McD, Suzuki} <=> Confidence: 50.0%  {Nike} -> {Apple} <=> Confidence: 100.0%  {Nike} -> {Suzuki} <=> Confidence: 100.0%  {Nike} -> {Rolex} <=> Confidence: 100.0%  {Nike} -> {Hublot} <=> Confidence: 100.0%  {Nike} -> {McD} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Hublot} <=> Confidence: 100.0%  {Nike} -> {Suzuki, McD} <=> Confidence: 100.0%  {Nike} -> {Rolex, Apple} <=> Confidence: 100.0%  {Nike} -> {Hublot, Apple} <=> Confidence: 100.0%  {Nike} -> {McD, Apple} <=> Confidence: 100.0%  {Nike} -> {Hublot, Rolex} <=> Confidence: 100.0%  {Nike} -> {Rolex, McD} <=> Confidence: 100.0%  {Nike} -> {Hublot, McD} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Rolex, Apple} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Hublot, Rolex} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Rolex, McD} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Hublot, Apple} <=> Confidence: 100.0%  {Nike} -> {Suzuki, McD, Apple} <=> Confidence: 100.0%  {Nike} -> {Suzuki, Hublot, McD} <=> Confidence: 100.0%  {Nike} -> {Hublot, Rolex, Apple} <=> Confidence: 100.0%  {Nike} -> {Rolex, McD, Apple} <=> Confidence: 100.0%  {Nike} -> {Hublot, Rolex, McD} <=> Confidence: 100.0%  {Nike} -> {Hublot, McD, Apple} <=> Confidence: 100.0%  {Nike} -> {Rolex, Apple, Hublot, Suzuki} <=> Confidence: 100.0%  {Nike} -> {Rolex, Hublot, McD, Suzuki} <=> Confidence: 100.0%  {Nike} -> {Apple, Hublot, McD, Suzuki} <=> Confidence: 100.0%  {Nike} -> {Rolex, Apple, McD, Suzuki} <=> Confidence: 100.0%  {Nike} -> {Rolex, Apple, Hublot, McD} <=> Confidence: 100.0%  {Nike} -> {Rolex, Apple, Hublot, McD, Suzuki} <=> Confidence: 100.0%  {McD} -> {Apple} <=> Confidence: 100.0%  {McD} -> {Suzuki} <=> Confidence: 100.0%  {McD} -> {Rolex} <=> Confidence: 100.0%  {McD} -> {Hublot} <=> Confidence: 100.0%  {McD} -> {Nike} <=> Confidence: 100.0%  {McD} -> {Suzuki, Apple} <=> Confidence: 100.0%  {McD} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {McD} -> {Suzuki, Hublot} <=> Confidence: 100.0%  {McD} -> {Suzuki, Nike} <=> Confidence: 100.0%  {McD} -> {Rolex, Apple} <=> Confidence: 100.0%  {McD} -> {Hublot, Apple} <=> Confidence: 100.0%  {McD} -> {Nike, Apple} <=> Confidence: 100.0%  {McD} -> {Hublot, Rolex} <=> Confidence: 100.0%  {McD} -> {Nike, Rolex} <=> Confidence: 100.0%  {McD} -> {Nike, Hublot} <=> Confidence: 100.0%  {McD} -> {Suzuki, Rolex, Apple} <=> Confidence: 100.0%  {McD} -> {Suzuki, Hublot, Rolex} <=> Confidence: 100.0%  {McD} -> {Suzuki, Nike, Rolex} <=> Confidence: 100.0%  {McD} -> {Suzuki, Hublot, Apple} <=> Confidence: 100.0%  {McD} -> {Suzuki, Nike, Apple} <=> Confidence: 100.0%  {McD} -> {Suzuki, Nike, Hublot} <=> Confidence: 100.0%  {McD} -> {Hublot, Rolex, Apple} <=> Confidence: 100.0%  {McD} -> {Nike, Rolex, Apple} <=> Confidence: 100.0%  {McD} -> {Nike, Hublot, Rolex} <=> Confidence: 100.0%  {McD} -> {Nike, Hublot, Apple} <=> Confidence: 100.0%  {McD} -> {Rolex, Apple, Hublot, Suzuki} <=> Confidence: 100.0%  {McD} -> {Rolex, Nike, Hublot, Suzuki} <=> Confidence: 100.0%  {McD} -> {Apple, Nike, Hublot, Suzuki} <=> Confidence: 100.0%  {McD} -> {Rolex, Apple, Nike, Suzuki} <=> Confidence: 100.0%  {McD} -> {Rolex, Apple, Nike, Hublot} <=> Confidence: 100.0%  {McD} -> {Rolex, Apple, Nike, Hublot, Suzuki} <=> Confidence: 100.0%  {Audi} -> {OnePlus} <=> Confidence: 100.0%  {Audi} -> {Titan} <=> Confidence: 100.0%  {Audi} -> {Fossil} <=> Confidence: 33.33%  {Audi} -> {GUCCI} <=> Confidence: 33.33%  {Audi} -> {Starbucks} <=> Confidence: 33.33%  {Audi} -> {Titan, OnePlus} <=> Confidence: 100.0%  {Audi} -> {Fossil, OnePlus} <=> Confidence: 33.33%  {Audi} -> {GUCCI, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Starbucks, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Fossil, Titan} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Titan} <=> Confidence: 33.33%  {Audi} -> {Starbucks, Titan} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Fossil} <=> Confidence: 33.33%  {Audi} -> {Starbucks, Fossil} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Starbucks} <=> Confidence: 33.33%  {Audi} -> {Fossil, OnePlus, Titan} <=> Confidence: 33.33%  {Audi} -> {GUCCI, OnePlus, Titan} <=> Confidence: 33.33%  {Audi} -> {Starbucks, OnePlus, Titan} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Fossil, Titan} <=> Confidence: 33.33%  {Audi} -> {Fossil, Starbucks, Titan} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Starbucks, Titan} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Fossil, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Fossil, Starbucks, OnePlus} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 33.33%  {Audi} -> {GUCCI, Starbucks, Fossil} <=> Confidence: 33.33%  {Audi} -> {Fossil, Titan, OnePlus, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Fossil, Titan, Starbucks, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Fossil, Starbucks, OnePlus, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Starbucks, Fossil, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Starbucks, OnePlus, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Fossil, Titan, Starbucks, OnePlus, GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Audi} <=> Confidence: 100.0%  {OnePlus} -> {Titan} <=> Confidence: 100.0%  {OnePlus} -> {Fossil} <=> Confidence: 33.33%  {OnePlus} -> {GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {Titan, Audi} <=> Confidence: 100.0%  {OnePlus} -> {Audi, Fossil} <=> Confidence: 33.33%  {OnePlus} -> {Audi, GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {Titan, Fossil} <=> Confidence: 33.33%  {OnePlus} -> {Titan, GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Titan, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {GUCCI, Fossil} <=> Confidence: 33.33%  {OnePlus} -> {Fossil, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Fossil, Titan} <=> Confidence: 33.33%  {OnePlus} -> {Audi, GUCCI, Titan} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Starbucks, Titan} <=> Confidence: 33.33%  {OnePlus} -> {GUCCI, Fossil, Titan} <=> Confidence: 33.33%  {OnePlus} -> {Fossil, Starbucks, Titan} <=> Confidence: 33.33%  {OnePlus} -> {GUCCI, Starbucks, Titan} <=> Confidence: 33.33%  {OnePlus} -> {Audi, GUCCI, Fossil} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Fossil, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {Audi, GUCCI, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {GUCCI, Fossil, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Fossil, Titan, GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Fossil, Titan, Starbucks} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Fossil, Starbucks, GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Titan, Starbucks, GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Fossil, Titan, Starbucks, GUCCI} <=> Confidence: 33.33%  {OnePlus} -> {Audi, Fossil, Titan, Starbucks, GUCCI} <=> Confidence: 33.33%  {Titan} -> {OnePlus} <=> Confidence: 100.0%  {Titan} -> {Audi} <=> Confidence: 100.0%  {Titan} -> {Fossil} <=> Confidence: 33.33%  {Titan} -> {GUCCI} <=> Confidence: 33.33%  {Titan} -> {Starbucks} <=> Confidence: 33.33%  {Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Titan} -> {Audi, Fossil} <=> Confidence: 33.33%  {Titan} -> {Audi, GUCCI} <=> Confidence: 33.33%  {Titan} -> {Audi, Starbucks} <=> Confidence: 33.33%  {Titan} -> {Fossil, OnePlus} <=> Confidence: 33.33%  {Titan} -> {GUCCI, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Starbucks, OnePlus} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Fossil} <=> Confidence: 33.33%  {Titan} -> {Fossil, Starbucks} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Starbucks} <=> Confidence: 33.33%  {Titan} -> {Audi, Fossil, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Audi, GUCCI, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Audi, Starbucks, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Audi, GUCCI, Fossil} <=> Confidence: 33.33%  {Titan} -> {Audi, Fossil, Starbucks} <=> Confidence: 33.33%  {Titan} -> {Audi, GUCCI, Starbucks} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Fossil, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Fossil, OnePlus, Starbucks} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Fossil, Starbucks} <=> Confidence: 33.33%  {Titan} -> {Audi, Fossil, OnePlus, GUCCI} <=> Confidence: 33.33%  {Titan} -> {Audi, Fossil, Starbucks, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Audi, Starbucks, Fossil, GUCCI} <=> Confidence: 33.33%  {Titan} -> {Audi, Starbucks, OnePlus, GUCCI} <=> Confidence: 33.33%  {Titan} -> {Fossil, Starbucks, OnePlus, GUCCI} <=> Confidence: 33.33%  {Titan} -> {Audi, Fossil, Starbucks, OnePlus, GUCCI} <=> Confidence: 33.33%  {Fossil} -> {OnePlus} <=> Confidence: 50.0%  {Fossil} -> {Audi} <=> Confidence: 50.0%  {Fossil} -> {Titan} <=> Confidence: 50.0%  {Fossil} -> {MG} <=> Confidence: 50.0%  {Fossil} -> {Hermes} <=> Confidence: 50.0%  {Fossil} -> {IHOP} <=> Confidence: 50.0%  {Fossil} -> {GUCCI} <=> Confidence: 50.0%  {Fossil} -> {Starbucks} <=> Confidence: 50.0%  {Fossil} -> {Audi, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {Audi, Titan} <=> Confidence: 50.0%  {Fossil} -> {Audi, GUCCI} <=> Confidence: 50.0%  {Fossil} -> {Audi, Starbucks} <=> Confidence: 50.0%  {Fossil} -> {Titan, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {GUCCI, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {Starbucks, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {GUCCI, Titan} <=> Confidence: 50.0%  {Fossil} -> {Starbucks, Titan} <=> Confidence: 50.0%  {Fossil} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {Fossil} -> {Hermes, MG} <=> Confidence: 50.0%  {Fossil} -> {IHOP, MG} <=> Confidence: 50.0%  {Fossil} -> {IHOP, Hermes} <=> Confidence: 50.0%  {Fossil} -> {Audi, OnePlus, Titan} <=> Confidence: 50.0%  {Fossil} -> {Audi, GUCCI, Titan} <=> Confidence: 50.0%  {Fossil} -> {Audi, Starbucks, Titan} <=> Confidence: 50.0%  {Fossil} -> {GUCCI, OnePlus, Titan} <=> Confidence: 50.0%  {Fossil} -> {OnePlus, Starbucks, Titan} <=> Confidence: 50.0%  {Fossil} -> {GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {Fossil} -> {Audi, GUCCI, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {Audi, Starbucks, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {Audi, GUCCI, Starbucks} <=> Confidence: 50.0%  {Fossil} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {MG, IHOP, Hermes} <=> Confidence: 50.0%  {Fossil} -> {Audi, Titan, OnePlus, GUCCI} <=> Confidence: 50.0%  {Fossil} -> {Audi, Titan, Starbucks, OnePlus} <=> Confidence: 50.0%  {Fossil} -> {Audi, Starbucks, OnePlus, GUCCI} <=> Confidence: 50.0%  {Fossil} -> {Audi, Titan, Starbucks, GUCCI} <=> Confidence: 50.0%  {Fossil} -> {Titan, Starbucks, OnePlus, GUCCI} <=> Confidence: 50.0%  {Fossil} -> {Audi, Titan, Starbucks, OnePlus, GUCCI} <=> Confidence: 50.0%  {GUCCI} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan} <=> Confidence: 100.0%  {GUCCI} -> {Fossil} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Audi, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Fossil} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Titan, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Fossil, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Fossil, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI} -> {Audi, OnePlus, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Fossil, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Fossil, OnePlus, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Fossil, Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Fossil, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI} -> {Fossil, Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Fossil, Titan, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Fossil, Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Titan, Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Fossil, Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Fossil, Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Audi} <=> Confidence: 100.0%  {Starbucks} -> {Titan} <=> Confidence: 100.0%  {Starbucks} -> {Fossil} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Titan} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Fossil} <=> Confidence: 100.0%  {Starbucks} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Fossil, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Fossil, Titan} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks} -> {Audi, OnePlus, Titan} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Fossil, Titan} <=> Confidence: 100.0%  {Starbucks} -> {Audi, GUCCI, Titan} <=> Confidence: 100.0%  {Starbucks} -> {Fossil, OnePlus, Titan} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI, OnePlus, Titan} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI, Fossil, Titan} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Fossil, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Audi, GUCCI, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Audi, GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI, Fossil, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Fossil, Titan, OnePlus} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Fossil, OnePlus, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Titan, Fossil, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Fossil, Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Fossil, Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Tesla} -> {IQOO} <=> Confidence: 50.0%  {Tesla} -> {Coach} <=> Confidence: 75.0%  {Tesla} -> {Chanel} <=> Confidence: 75.0%  {Tesla} -> {Subway} <=> Confidence: 75.0%  {Tesla} -> {Swiss} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Coach} <=> Confidence: 50.0%  {Tesla} -> {IQOO, Chanel} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Subway} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Chanel, Coach} <=> Confidence: 50.0%  {Tesla} -> {Coach, Subway} <=> Confidence: 50.0%  {Tesla} -> {Coach, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Chanel, Subway} <=> Confidence: 75.0%  {Tesla} -> {Chanel, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Subway, Swiss} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Coach, Chanel} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Coach, Subway} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Coach, Swiss} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Subway, Chanel} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Swiss, Chanel} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Subway, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Chanel, Coach, Subway} <=> Confidence: 50.0%  {Tesla} -> {Chanel, Coach, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Coach, Swiss, Subway} <=> Confidence: 25.0%  {Tesla} -> {Chanel, Subway, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Coach, Subway, Chanel, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Swiss, Coach, Chanel, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Swiss, Coach, Subway, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Swiss, Subway, Chanel, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Swiss, Coach, Subway, Chanel} <=> Confidence: 25.0%  {Tesla} -> {Swiss, IQOO, Coach, Subway, Chanel} <=> Confidence: 25.0%  {IQOO} -> {Tesla} <=> Confidence: 100.0%  {IQOO} -> {Coach} <=> Confidence: 100.0%  {IQOO} -> {Chanel} <=> Confidence: 50.0%  {IQOO} -> {Subway} <=> Confidence: 50.0%  {IQOO} -> {Swiss} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Subway} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Swiss} <=> Confidence: 50.0%  {IQOO} -> {Coach, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Coach, Subway} <=> Confidence: 50.0%  {IQOO} -> {Coach, Swiss} <=> Confidence: 50.0%  {IQOO} -> {Subway, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Swiss, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Subway, Swiss} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Coach, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Coach, Subway} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Coach, Swiss} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Subway, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Swiss, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Subway, Swiss} <=> Confidence: 50.0%  {IQOO} -> {Coach, Subway, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Coach, Swiss, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Coach, Swiss, Subway} <=> Confidence: 50.0%  {IQOO} -> {Subway, Swiss, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Coach, Subway, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Swiss, Coach, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Swiss, Coach, Subway} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Swiss, Subway, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Swiss, Coach, Subway, Chanel} <=> Confidence: 50.0%  {IQOO} -> {Tesla, Swiss, Coach, Subway, Chanel} <=> Confidence: 50.0%  {Coach} -> {IQOO} <=> Confidence: 66.67%  {Coach} -> {Tesla} <=> Confidence: 100.0%  {Coach} -> {Chanel} <=> Confidence: 66.67%  {Coach} -> {Subway} <=> Confidence: 66.67%  {Coach} -> {Swiss} <=> Confidence: 33.33%  {Coach} -> {Tesla, IQOO} <=> Confidence: 66.67%  {Coach} -> {Tesla, Chanel} <=> Confidence: 66.67%  {Coach} -> {Tesla, Subway} <=> Confidence: 66.67%  {Coach} -> {Tesla, Swiss} <=> Confidence: 33.33%  {Coach} -> {IQOO, Chanel} <=> Confidence: 33.33%  {Coach} -> {IQOO, Subway} <=> Confidence: 33.33%  {Coach} -> {IQOO, Swiss} <=> Confidence: 33.33%  {Coach} -> {Chanel, Subway} <=> Confidence: 66.67%  {Coach} -> {Chanel, Swiss} <=> Confidence: 33.33%  {Coach} -> {Swiss, Subway} <=> Confidence: 33.33%  {Coach} -> {Tesla, IQOO, Chanel} <=> Confidence: 33.33%  {Coach} -> {Tesla, IQOO, Subway} <=> Confidence: 33.33%  {Coach} -> {Tesla, IQOO, Swiss} <=> Confidence: 33.33%  {Coach} -> {Tesla, Chanel, Subway} <=> Confidence: 66.67%  {Coach} -> {Tesla, Chanel, Swiss} <=> Confidence: 33.33%  {Coach} -> {Tesla, Swiss, Subway} <=> Confidence: 33.33%  {Coach} -> {IQOO, Subway, Chanel} <=> Confidence: 33.33%  {Coach} -> {IQOO, Swiss, Chanel} <=> Confidence: 33.33%  {Coach} -> {IQOO, Swiss, Subway} <=> Confidence: 33.33%  {Coach} -> {Chanel, Swiss, Subway} <=> Confidence: 33.33%  {Coach} -> {Tesla, Subway, Chanel, IQOO} <=> Confidence: 33.33%  {Coach} -> {Tesla, Swiss, Chanel, IQOO} <=> Confidence: 33.33%  {Coach} -> {Tesla, Swiss, Subway, IQOO} <=> Confidence: 33.33%  {Coach} -> {Tesla, Swiss, Subway, Chanel} <=> Confidence: 33.33%  {Coach} -> {Swiss, Subway, Chanel, IQOO} <=> Confidence: 33.33%  {Coach} -> {Tesla, Swiss, IQOO, Subway, Chanel} <=> Confidence: 33.33%  {Chanel} -> {IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla} <=> Confidence: 100.0%  {Chanel} -> {Coach} <=> Confidence: 66.67%  {Chanel} -> {Subway} <=> Confidence: 100.0%  {Chanel} -> {Swiss} <=> Confidence: 33.33%  {Chanel} -> {Tesla, IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Coach} <=> Confidence: 66.67%  {Chanel} -> {Tesla, Subway} <=> Confidence: 100.0%  {Chanel} -> {Tesla, Swiss} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Coach} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Subway} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Coach, Subway} <=> Confidence: 66.67%  {Chanel} -> {Coach, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Subway, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Tesla, IQOO, Coach} <=> Confidence: 33.33%  {Chanel} -> {Tesla, IQOO, Subway} <=> Confidence: 33.33%  {Chanel} -> {Tesla, IQOO, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Coach, Subway} <=> Confidence: 66.67%  {Chanel} -> {Tesla, Coach, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Subway, Swiss} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Coach, Subway} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Coach, Swiss} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Subway, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Coach, Swiss, Subway} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Coach, Subway, IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Swiss, Coach, IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Swiss, Subway, IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Swiss, Coach, Subway} <=> Confidence: 33.33%  {Chanel} -> {Swiss, Coach, Subway, IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Swiss, IQOO, Coach, Subway} <=> Confidence: 33.33%  {Subway} -> {IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla} <=> Confidence: 100.0%  {Subway} -> {Coach} <=> Confidence: 66.67%  {Subway} -> {Chanel} <=> Confidence: 100.0%  {Subway} -> {Swiss} <=> Confidence: 33.33%  {Subway} -> {Tesla, IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla, Coach} <=> Confidence: 66.67%  {Subway} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Subway} -> {Tesla, Swiss} <=> Confidence: 33.33%  {Subway} -> {IQOO, Coach} <=> Confidence: 33.33%  {Subway} -> {IQOO, Chanel} <=> Confidence: 33.33%  {Subway} -> {IQOO, Swiss} <=> Confidence: 33.33%  {Subway} -> {Chanel, Coach} <=> Confidence: 66.67%  {Subway} -> {Coach, Swiss} <=> Confidence: 33.33%  {Subway} -> {Chanel, Swiss} <=> Confidence: 33.33%  {Subway} -> {Tesla, IQOO, Coach} <=> Confidence: 33.33%  {Subway} -> {Tesla, IQOO, Chanel} <=> Confidence: 33.33%  {Subway} -> {Tesla, IQOO, Swiss} <=> Confidence: 33.33%  {Subway} -> {Tesla, Chanel, Coach} <=> Confidence: 66.67%  {Subway} -> {Tesla, Coach, Swiss} <=> Confidence: 33.33%  {Subway} -> {Tesla, Chanel, Swiss} <=> Confidence: 33.33%  {Subway} -> {IQOO, Coach, Chanel} <=> Confidence: 33.33%  {Subway} -> {IQOO, Coach, Swiss} <=> Confidence: 33.33%  {Subway} -> {IQOO, Swiss, Chanel} <=> Confidence: 33.33%  {Subway} -> {Chanel, Coach, Swiss} <=> Confidence: 33.33%  {Subway} -> {Tesla, Coach, Chanel, IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla, Swiss, Coach, IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla, Swiss, Chanel, IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla, Swiss, Coach, Chanel} <=> Confidence: 33.33%  {Subway} -> {Swiss, Coach, Chanel, IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla, Swiss, IQOO, Coach, Chanel} <=> Confidence: 33.33%  {Swiss} -> {IQOO} <=> Confidence: 50.0%  {Swiss} -> {Tesla} <=> Confidence: 50.0%  {Swiss} -> {Coach} <=> Confidence: 50.0%  {Swiss} -> {Chanel} <=> Confidence: 50.0%  {Swiss} -> {Subway} <=> Confidence: 50.0%  {Swiss} -> {Tata} <=> Confidence: 50.0%  {Swiss} -> {ZARA} <=> Confidence: 50.0%  {Swiss} -> {Dunkin} <=> Confidence: 50.0%  {Swiss} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Coach} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Chanel} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Subway} <=> Confidence: 50.0%  {Swiss} -> {IQOO, Coach} <=> Confidence: 50.0%  {Swiss} -> {IQOO, Chanel} <=> Confidence: 50.0%  {Swiss} -> {IQOO, Subway} <=> Confidence: 50.0%  {Swiss} -> {Chanel, Coach} <=> Confidence: 50.0%  {Swiss} -> {Coach, Subway} <=> Confidence: 50.0%  {Swiss} -> {Chanel, Subway} <=> Confidence: 50.0%  {Swiss} -> {Tata, ZARA} <=> Confidence: 50.0%  {Swiss} -> {Dunkin, Tata} <=> Confidence: 50.0%  {Swiss} -> {Dunkin, ZARA} <=> Confidence: 50.0%  {Swiss} -> {Tesla, IQOO, Coach} <=> Confidence: 50.0%  {Swiss} -> {Tesla, IQOO, Chanel} <=> Confidence: 50.0%  {Swiss} -> {Tesla, IQOO, Subway} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Chanel, Coach} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Coach, Subway} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Chanel, Subway} <=> Confidence: 50.0%  {Swiss} -> {IQOO, Coach, Chanel} <=> Confidence: 50.0%  {Swiss} -> {IQOO, Coach, Subway} <=> Confidence: 50.0%  {Swiss} -> {IQOO, Subway, Chanel} <=> Confidence: 50.0%  {Swiss} -> {Chanel, Coach, Subway} <=> Confidence: 50.0%  {Swiss} -> {Dunkin, Tata, ZARA} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Coach, Chanel, IQOO} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Coach, Subway, IQOO} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Subway, Chanel, IQOO} <=> Confidence: 50.0%  {Swiss} -> {Tesla, Coach, Subway, Chanel} <=> Confidence: 50.0%  {Swiss} -> {Coach, Subway, Chanel, IQOO} <=> Confidence: 50.0%  {Swiss} -> {Tesla, IQOO, Coach, Subway, Chanel} <=> Confidence: 50.0%  {BMW} -> {Hublot} <=> Confidence: 50.0%  {BMW} -> {Adidas} <=> Confidence: 100.0%  {BMW} -> {KFC} <=> Confidence: 100.0%  {BMW} -> {Adidas, Hublot} <=> Confidence: 50.0%  {BMW} -> {KFC, Hublot} <=> Confidence: 50.0%  {BMW} -> {KFC, Adidas} <=> Confidence: 100.0%  {BMW} -> {KFC, Adidas, Hublot} <=> Confidence: 50.0%  {Adidas} -> {BMW} <=> Confidence: 100.0%  {Adidas} -> {Hublot} <=> Confidence: 50.0%  {Adidas} -> {KFC} <=> Confidence: 100.0%  {Adidas} -> {Hublot, BMW} <=> Confidence: 50.0%  {Adidas} -> {KFC, Hublot} <=> Confidence: 50.0%  {Adidas} -> {KFC, BMW} <=> Confidence: 100.0%  {Adidas} -> {KFC, Hublot, BMW} <=> Confidence: 50.0%  {KFC} -> {BMW} <=> Confidence: 100.0%  {KFC} -> {Hublot} <=> Confidence: 50.0%  {KFC} -> {Adidas} <=> Confidence: 100.0%  {KFC} -> {Hublot, BMW} <=> Confidence: 50.0%  {KFC} -> {Adidas, Hublot} <=> Confidence: 50.0%  {KFC} -> {Adidas, BMW} <=> Confidence: 100.0%  {KFC} -> {Adidas, Hublot, BMW} <=> Confidence: 50.0%  {MG} -> {Fossil} <=> Confidence: 50.0%  {MG} -> {Hermes} <=> Confidence: 100.0%  {MG} -> {IHOP} <=> Confidence: 100.0%  {MG} -> {Hermes, Fossil} <=> Confidence: 50.0%  {MG} -> {IHOP, Fossil} <=> Confidence: 50.0%  {MG} -> {Hermes, IHOP} <=> Confidence: 100.0%  {MG} -> {IHOP, Hermes, Fossil} <=> Confidence: 50.0%  {Hermes} -> {MG} <=> Confidence: 100.0%  {Hermes} -> {Fossil} <=> Confidence: 50.0%  {Hermes} -> {IHOP} <=> Confidence: 100.0%  {Hermes} -> {MG, Fossil} <=> Confidence: 50.0%  {Hermes} -> {IHOP, Fossil} <=> Confidence: 50.0%  {Hermes} -> {IHOP, MG} <=> Confidence: 100.0%  {Hermes} -> {MG, IHOP, Fossil} <=> Confidence: 50.0%  {IHOP} -> {MG} <=> Confidence: 100.0%  {IHOP} -> {Fossil} <=> Confidence: 50.0%  {IHOP} -> {Hermes} <=> Confidence: 100.0%  {IHOP} -> {MG, Fossil} <=> Confidence: 50.0%  {IHOP} -> {Hermes, Fossil} <=> Confidence: 50.0%  {IHOP} -> {Hermes, MG} <=> Confidence: 100.0%  {IHOP} -> {MG, Hermes, Fossil} <=> Confidence: 50.0%  {Tata} -> {Swiss} <=> Confidence: 50.0%  {Tata} -> {ZARA} <=> Confidence: 100.0%  {Tata} -> {Dunkin} <=> Confidence: 100.0%  {Tata} -> {ZARA, Swiss} <=> Confidence: 50.0%  {Tata} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {Tata} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {Tata} -> {Dunkin, ZARA, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Tata} <=> Confidence: 100.0%  {ZARA} -> {Swiss} <=> Confidence: 50.0%  {ZARA} -> {Dunkin} <=> Confidence: 100.0%  {ZARA} -> {Tata, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Dunkin, Tata} <=> Confidence: 100.0%  {ZARA} -> {Dunkin, Tata, Swiss} <=> Confidence: 50.0%  {Dunkin} -> {Tata} <=> Confidence: 100.0%  {Dunkin} -> {Swiss} <=> Confidence: 50.0%  {Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Dunkin} -> {Tata, Swiss} <=> Confidence: 50.0%  {Dunkin} -> {ZARA, Swiss} <=> Confidence: 50.0%  {Dunkin} -> {Tata, ZARA} <=> Confidence: 100.0%  {Dunkin} -> {Tata, ZARA, Swiss} <=> Confidence: 50.0%  {H&M} -> {Tissot} <=> Confidence: 50.0%  {H&M} -> {Bugatti} <=> Confidence: 50.0%  {H&M} -> {Popeyes} <=> Confidence: 50.0%  {H&M} -> {Popeyes, Bugatti} <=> Confidence: 50.0%  {Tissot} -> {H&M} <=> Confidence: 100.0%  {Bugatti} -> {H&M} <=> Confidence: 100.0%  {Bugatti} -> {Popeyes} <=> Confidence: 100.0%  {Bugatti} -> {Popeyes, H&M} <=> Confidence: 100.0%  {Popeyes} -> {H&M} <=> Confidence: 100.0%  {Popeyes} -> {Bugatti} <=> Confidence: 100.0%  {Popeyes} -> {H&M, Bugatti} <=> Confidence: 100.0%  {Dior, Seiko} -> {Casio} <=> Confidence: 100.0%  {Dior, Casio} -> {Seiko} <=> Confidence: 100.0%  {Dior, Casio} -> {Dominos} <=> Confidence: 100.0%  {Dior, Casio} -> {Seiko, Dominos} <=> Confidence: 100.0%  {Seiko, Casio} -> {Dior} <=> Confidence: 100.0%  {Seiko, Casio} -> {Dominos} <=> Confidence: 100.0%  {Seiko, Casio} -> {Dior, Dominos} <=> Confidence: 100.0%  {Seiko, Dominos} -> {Casio} <=> Confidence: 100.0%  {Seiko, Dominos} -> {Dior} <=> Confidence: 100.0%  {Seiko, Dominos} -> {Dior, Casio} <=> Confidence: 100.0%  {Casio, Dominos} -> {Seiko} <=> Confidence: 100.0%  {Casio, Dominos} -> {Dior} <=> Confidence: 100.0%  {Casio, Dominos} -> {Seiko, Dior} <=> Confidence: 100.0%  {Seiko, Dior} -> {Dominos} <=> Confidence: 100.0%  {Seiko, Dior} -> {Casio, Dominos} <=> Confidence: 100.0%  {Dior, Dominos} -> {Seiko} <=> Confidence: 50.0%  {Dior, Dominos} -> {Casio} <=> Confidence: 50.0%  {Dior, Dominos} -> {Maserati} <=> Confidence: 50.0%  {Dior, Dominos} -> {Seiko, Casio} <=> Confidence: 50.0%  {Dior, Maserati} -> {Dominos} <=> Confidence: 100.0%  {Dominos, Maserati} -> {Dior} <=> Confidence: 100.0%  {Suzuki, Rolex} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Rolex} -> {Hublot} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {Nike} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {McD} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {Hublot, Apple} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {Nike, Apple} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {McD, Apple} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {Nike, Hublot} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {Hublot, McD} <=> Confidence: 33.33%  {Suzuki, Rolex} -> {Nike, McD} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, Apple} -> {Hublot} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Nike} <=> Confidence: 33.33%  {Suzuki, Apple} -> {McD} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Hublot, Rolex} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Nike, Rolex} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Rolex, McD} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Nike, Hublot} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Hublot, McD} <=> Confidence: 33.33%  {Suzuki, Apple} -> {Nike, McD} <=> Confidence: 33.33%  {Rolex, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Rolex, Apple} -> {Hublot} <=> Confidence: 33.33%  {Rolex, Apple} -> {Nike} <=> Confidence: 33.33%  {Rolex, Apple} -> {McD} <=> Confidence: 33.33%  {Rolex, Apple} -> {Suzuki, Hublot} <=> Confidence: 33.33%  {Rolex, Apple} -> {Suzuki, Nike} <=> Confidence: 33.33%  {Rolex, Apple} -> {Suzuki, McD} <=> Confidence: 33.33%  {Rolex, Apple} -> 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<=> Confidence: 100.0%  {Hublot, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Hublot, Apple} -> {Rolex} <=> Confidence: 100.0%  {Hublot, Apple} -> {Nike} <=> Confidence: 100.0%  {Hublot, Apple} -> {McD} <=> Confidence: 100.0%  {Hublot, Apple} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {Hublot, Apple} -> {Suzuki, Nike} <=> Confidence: 100.0%  {Hublot, Apple} -> {Suzuki, McD} <=> Confidence: 100.0%  {Hublot, Apple} -> {Nike, Rolex} <=> Confidence: 100.0%  {Hublot, Apple} -> {Rolex, McD} <=> Confidence: 100.0%  {Hublot, Apple} -> {Nike, McD} <=> Confidence: 100.0%  {Suzuki, Nike} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Nike} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, Nike} -> {Hublot} <=> Confidence: 100.0%  {Suzuki, Nike} -> {McD} <=> Confidence: 100.0%  {Suzuki, Nike} -> {Rolex, Apple} <=> Confidence: 100.0%  {Suzuki, Nike} -> {Hublot, Rolex} <=> Confidence: 100.0%  {Suzuki, Nike} -> {Rolex, McD} <=> Confidence: 100.0%  {Suzuki, Nike} -> {Hublot, Apple} <=> Confidence: 100.0%  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100.0%  {Suzuki, McD} -> {Hublot, Apple} <=> Confidence: 100.0%  {Suzuki, McD} -> {Nike, Apple} <=> Confidence: 100.0%  {Suzuki, McD} -> {Nike, Hublot} <=> Confidence: 100.0%  {McD, Apple} -> {Suzuki} <=> Confidence: 100.0%  {McD, Apple} -> {Rolex} <=> Confidence: 100.0%  {McD, Apple} -> {Hublot} <=> Confidence: 100.0%  {McD, Apple} -> {Nike} <=> Confidence: 100.0%  {McD, Apple} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {McD, Apple} -> {Suzuki, Hublot} <=> Confidence: 100.0%  {McD, Apple} -> {Suzuki, Nike} <=> Confidence: 100.0%  {McD, Apple} -> {Hublot, Rolex} <=> Confidence: 100.0%  {McD, Apple} -> {Nike, Rolex} <=> Confidence: 100.0%  {McD, Apple} -> {Nike, Hublot} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Suzuki} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Apple} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Nike} <=> Confidence: 100.0%  {Hublot, Rolex} -> {McD} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Suzuki, Nike} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Suzuki, McD} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Nike, Apple} <=> Confidence: 100.0%  {Hublot, Rolex} -> {McD, Apple} <=> Confidence: 100.0%  {Hublot, Rolex} -> {Nike, McD} <=> Confidence: 100.0%  {Nike, Rolex} -> {Suzuki} <=> Confidence: 100.0%  {Nike, Rolex} -> {Apple} <=> Confidence: 100.0%  {Nike, Rolex} -> {Hublot} <=> Confidence: 100.0%  {Nike, Rolex} -> {McD} <=> Confidence: 100.0%  {Nike, Rolex} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Nike, Rolex} -> {Suzuki, Hublot} <=> Confidence: 100.0%  {Nike, Rolex} -> {Suzuki, McD} <=> Confidence: 100.0%  {Nike, Rolex} -> {Hublot, Apple} <=> Confidence: 100.0%  {Nike, Rolex} -> {McD, Apple} <=> Confidence: 100.0%  {Nike, Rolex} -> {Hublot, McD} <=> Confidence: 100.0%  {Rolex, McD} -> {Suzuki} <=> Confidence: 100.0%  {Rolex, McD} -> {Apple} <=> Confidence: 100.0%  {Rolex, McD} -> {Hublot} <=> Confidence: 100.0%  {Rolex, McD} -> {Nike} <=> Confidence: 100.0%  {Rolex, McD} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Rolex, McD} -> {Suzuki, Hublot} <=> Confidence: 100.0%  {Rolex, McD} -> {Suzuki, Nike} <=> Confidence: 100.0%  {Rolex, McD} -> {Hublot, Apple} <=> Confidence: 100.0%  {Rolex, McD} -> {Nike, Apple} <=> Confidence: 100.0%  {Rolex, McD} -> {Nike, Hublot} <=> Confidence: 100.0%  {Rolex, McD} -> {Apple, Hublot, Suzuki} <=> Confidence: 100.0%  {Rolex, McD} -> {Nike, Hublot, Suzuki} <=> Confidence: 100.0%  {Rolex, McD} -> {Apple, Nike, Suzuki} <=> Confidence: 100.0%  {Rolex, McD} -> {Apple, Nike, Hublot} <=> Confidence: 100.0%  {Rolex, McD} -> {Apple, Nike, Hublot, Suzuki} <=> Confidence: 100.0%  {Nike, Hublot} -> {Suzuki} <=> Confidence: 100.0%  {Nike, Hublot} -> {Apple} <=> Confidence: 100.0%  {Nike, Hublot} -> {Rolex} <=> Confidence: 100.0%  {Nike, Hublot} -> {McD} <=> Confidence: 100.0%  {Nike, Hublot} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {Nike, Hublot} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Nike, Hublot} -> {Suzuki, McD} <=> Confidence: 100.0%  {Nike, Hublot} -> {Rolex, Apple} <=> Confidence: 100.0%  {Nike, Hublot} -> {Rolex, McD} <=> Confidence: 100.0%  {Nike, Hublot} -> {McD, Apple} <=> Confidence: 100.0%  {Nike, Hublot} -> {Rolex, Apple, Suzuki} <=> Confidence: 100.0%  {Nike, Hublot} -> {Rolex, McD, Suzuki} <=> Confidence: 100.0%  {Nike, Hublot} -> {Apple, McD, Suzuki} <=> Confidence: 100.0%  {Nike, Hublot} -> {Rolex, Apple, McD} <=> Confidence: 100.0%  {Nike, Hublot} -> {Rolex, Apple, McD, Suzuki} <=> Confidence: 100.0%  {Hublot, McD} -> {Suzuki} <=> Confidence: 100.0%  {Hublot, McD} -> {Apple} <=> Confidence: 100.0%  {Hublot, McD} -> {Rolex} <=> Confidence: 100.0%  {Hublot, McD} -> {Nike} <=> Confidence: 100.0%  {Hublot, McD} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {Hublot, McD} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Hublot, McD} -> {Suzuki, Nike} <=> Confidence: 100.0%  {Hublot, McD} -> {Rolex, Apple} <=> Confidence: 100.0%  {Hublot, McD} -> {Nike, Rolex} <=> Confidence: 100.0%  {Hublot, McD} -> {Nike, Apple} <=> Confidence: 100.0%  {Hublot, McD} -> {Rolex, Apple, Suzuki} <=> Confidence: 100.0%  {Hublot, McD} -> {Rolex, Nike, Suzuki} <=> Confidence: 100.0%  {Hublot, McD} -> {Apple, Nike, Suzuki} <=> Confidence: 100.0%  {Hublot, McD} -> {Rolex, Apple, Nike} <=> Confidence: 100.0%  {Hublot, McD} -> {Rolex, Apple, Nike, Suzuki} <=> Confidence: 100.0%  {Nike, McD} -> {Suzuki} <=> Confidence: 100.0%  {Nike, McD} -> {Apple} <=> Confidence: 100.0%  {Nike, McD} -> {Rolex} <=> Confidence: 100.0%  {Nike, McD} -> {Hublot} <=> Confidence: 100.0%  {Nike, McD} -> {Suzuki, Rolex} <=> Confidence: 100.0%  {Nike, McD} -> {Suzuki, Apple} <=> Confidence: 100.0%  {Nike, McD} -> {Suzuki, Hublot} <=> Confidence: 100.0%  {Nike, McD} -> {Rolex, Apple} <=> Confidence: 100.0%  {Nike, McD} -> {Hublot, Rolex} <=> Confidence: 100.0%  {Nike, McD} -> {Hublot, Apple} <=> Confidence: 100.0%  {Nike, McD} -> {Rolex, Hublot, Suzuki} <=> Confidence: 100.0%  {Nike, McD} -> {Apple, Hublot, Suzuki} <=> Confidence: 100.0%  {Nike, McD} -> {Rolex, Apple, Suzuki} <=> Confidence: 100.0%  {Nike, McD} -> {Rolex, Apple, Hublot} <=> Confidence: 100.0%  {Nike, McD} -> {Rolex, Apple, Hublot, Suzuki} <=> Confidence: 100.0%  {Adidas, Hublot} -> {BMW} <=> Confidence: 100.0%  {Adidas, Hublot} -> {KFC} <=> Confidence: 100.0%  {Adidas, Hublot} -> {KFC, BMW} <=> Confidence: 100.0%  {Adidas, BMW} -> {Hublot} <=> Confidence: 50.0%  {Adidas, BMW} -> {KFC} <=> Confidence: 100.0%  {Adidas, BMW} -> {KFC, Hublot} <=> Confidence: 50.0%  {Hublot, BMW} -> {Adidas} <=> Confidence: 100.0%  {Hublot, BMW} -> {KFC} <=> Confidence: 100.0%  {Hublot, BMW} -> {KFC, Adidas} <=> Confidence: 100.0%  {KFC, Hublot} -> {BMW} <=> Confidence: 100.0%  {KFC, Hublot} -> {Adidas} <=> Confidence: 100.0%  {KFC, Hublot} -> {Adidas, BMW} <=> Confidence: 100.0%  {KFC, BMW} -> {Hublot} <=> Confidence: 50.0%  {KFC, BMW} -> {Adidas} <=> Confidence: 100.0%  {KFC, BMW} -> {Adidas, Hublot} <=> Confidence: 50.0%  {KFC, Adidas} -> {Hublot} <=> Confidence: 50.0%  {KFC, Adidas} -> {BMW} <=> Confidence: 100.0%  {KFC, Adidas} -> {Hublot, BMW} <=> Confidence: 50.0%  {Titan, Audi} -> {OnePlus} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Fossil} <=> Confidence: 33.33%  {Titan, OnePlus} -> {GUCCI} <=> Confidence: 33.33%  {Titan, OnePlus} -> {Starbucks} <=> Confidence: 33.33%  {Titan, OnePlus} -> {Audi, Fossil, GUCCI} <=> Confidence: 33.33%  {Titan, OnePlus} -> {Audi, Fossil, Starbucks} <=> Confidence: 33.33%  {Titan, OnePlus} -> {Audi, Starbucks, GUCCI} <=> Confidence: 33.33%  {Titan, OnePlus} -> {Fossil, Starbucks, GUCCI} <=> Confidence: 33.33%  {Titan, OnePlus} -> {Audi, Fossil, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, OnePlus} -> {Fossil} <=> Confidence: 33.33%  {Audi, OnePlus} -> {GUCCI} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Starbucks} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Fossil, Titan} <=> Confidence: 33.33%  {Audi, OnePlus} -> {GUCCI, Titan} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Starbucks, Titan} <=> Confidence: 33.33%  {Audi, OnePlus} -> {GUCCI, Fossil} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Fossil, Starbucks} <=> Confidence: 33.33%  {Audi, OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Fossil, Titan, GUCCI} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Fossil, Titan, Starbucks} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Fossil, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Titan, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi, OnePlus} -> {Fossil, Titan, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi, Fossil} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Fossil} -> {Titan} <=> Confidence: 100.0%  {Audi, Fossil} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Fossil} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Fossil} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Fossil} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Audi, Fossil} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Audi, Fossil} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Fossil} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Fossil} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, Fossil} -> {Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil} -> {Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Fossil} -> {Starbucks, OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil} -> {Titan, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil} -> {Titan, Starbucks, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi, Titan, GUCCI} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi, Titan, Starbucks} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi, Starbucks, GUCCI} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Titan, Starbucks, GUCCI} <=> Confidence: 100.0%  {Fossil, OnePlus} -> {Audi, Titan, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, GUCCI} -> {OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Fossil} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Fossil, Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Fossil, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Fossil, Titan, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Fossil, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Starbucks, Fossil} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Fossil, Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Fossil, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Fossil} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {Audi, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Fossil} <=> Confidence: 100.0%  {Audi, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Fossil, Titan} <=> Confidence: 100.0%  {Audi, Starbucks} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Fossil, OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Fossil, Titan, OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Fossil, OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Titan, Fossil, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks} -> {Fossil, Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi, Fossil} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi, Fossil, Titan} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi, Fossil, GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi, Titan, GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Fossil, Titan, GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Audi, Fossil, Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Titan} -> {Fossil} <=> Confidence: 33.33%  {Audi, Titan} -> {GUCCI} <=> Confidence: 33.33%  {Audi, Titan} -> {Starbucks} <=> Confidence: 33.33%  {Audi, Titan} -> 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<=> Confidence: 100.0%  {Fossil, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Fossil, Titan} -> {OnePlus, Starbucks} <=> Confidence: 100.0%  {Fossil, Titan} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Fossil, Titan} -> {Audi, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Titan} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Fossil, Titan} -> {Starbucks, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Titan} -> {Audi, Starbucks, OnePlus, GUCCI} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Audi, Fossil} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Audi, Starbucks} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Fossil, OnePlus} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {Starbucks, Titan} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Titan} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Starbucks, Titan} -> {Audi, Fossil} <=> Confidence: 100.0%  {Starbucks, Titan} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks, Titan} -> {Fossil, OnePlus} <=> Confidence: 100.0%  {Starbucks, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Starbucks, Titan} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Audi, Titan} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {OnePlus, Titan} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Audi, OnePlus} <=> Confidence: 100.0%  {GUCCI, 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{Titan, Fossil} -> {Audi, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, GUCCI} -> {OnePlus} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Fossil, OnePlus} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Starbucks, Fossil} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Fossil, Starbucks, OnePlus} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Fossil, Starbucks, OnePlus} <=> Confidence: 100.0%  {Titan, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Fossil, OnePlus} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Fossil, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, OnePlus, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Fossil, OnePlus, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Fossil, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Audi, Titan} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Audi, Titan, OnePlus} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Audi, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Audi, Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Hermes, MG} -> {Fossil} <=> Confidence: 50.0%  {Hermes, MG} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Fossil} -> {MG} <=> Confidence: 100.0%  {Hermes, Fossil} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Fossil} -> {MG, IHOP} <=> Confidence: 100.0%  {MG, Fossil} -> {Hermes} <=> Confidence: 100.0%  {MG, Fossil} -> {IHOP} <=> Confidence: 100.0%  {MG, Fossil} -> {IHOP, Hermes} <=> Confidence: 100.0%  {IHOP, MG} -> {Fossil} <=> Confidence: 50.0%  {IHOP, MG} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {MG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {MG, Hermes} <=> Confidence: 100.0%  {IHOP, Hermes} -> {Fossil} <=> Confidence: 50.0%  {IHOP, Hermes} -> {MG, Fossil} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Coach} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Chanel} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Subway} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Swiss} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Coach, Chanel} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Coach, Subway} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Coach, Swiss} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Subway, Chanel} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Swiss, Chanel} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Subway, Swiss} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Coach, Subway, Chanel} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Swiss, Coach, Chanel} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Swiss, Coach, Subway} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Swiss, Subway, Chanel} <=> Confidence: 50.0%  {Tesla, IQOO} -> {Swiss, Coach, Subway, Chanel} <=> Confidence: 50.0%  {Tesla, Coach} -> {IQOO} <=> Confidence: 66.67%  {Tesla, Coach} -> {Chanel} <=> Confidence: 66.67%  {Tesla, Coach} -> {Subway} <=> Confidence: 66.67%  {Tesla, Coach} -> {Swiss} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Chanel} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Subway} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Swiss} <=> Confidence: 33.33%  {Tesla, Coach} -> {Chanel, Subway} <=> Confidence: 66.67%  {Tesla, Coach} -> {Chanel, Swiss} <=> Confidence: 33.33%  {Tesla, Coach} -> {Swiss, Subway} <=> Confidence: 33.33%  {Tesla, Coach} -> {Subway, Chanel, IQOO} <=> Confidence: 33.33%  {Tesla, Coach} -> {Swiss, Chanel, IQOO} <=> Confidence: 33.33%  {Tesla, Coach} -> {Swiss, Subway, IQOO} <=> Confidence: 33.33%  {Tesla, Coach} -> {Swiss, Subway, Chanel} <=> Confidence: 33.33%  {Tesla, Coach} -> {Swiss, IQOO, Subway, Chanel} <=> Confidence: 33.33%  {IQOO, Coach} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Coach} -> {Chanel} <=> Confidence: 50.0%  {IQOO, Coach} -> {Subway} <=> Confidence: 50.0%  {IQOO, Coach} -> {Swiss} <=> Confidence: 50.0%  {IQOO, Coach} -> {Tesla, Chanel} <=> Confidence: 50.0%  {IQOO, Coach} -> {Tesla, Subway} <=> Confidence: 50.0%  {IQOO, Coach} -> {Tesla, Swiss} <=> Confidence: 50.0%  {IQOO, Coach} -> {Subway, Chanel} <=> Confidence: 50.0%  {IQOO, Coach} -> {Swiss, Chanel} <=> Confidence: 50.0%  {IQOO, Coach} -> {Swiss, Subway} <=> Confidence: 50.0%  {IQOO, Coach} -> {Tesla, Swiss, Subway, Chanel} <=> Confidence: 50.0%  {Tesla, Chanel} -> {IQOO} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Coach} <=> Confidence: 66.67%  {Tesla, Chanel} -> {Subway} <=> Confidence: 100.0%  {Tesla, Chanel} -> {Swiss} <=> Confidence: 33.33%  {Tesla, Chanel} -> {IQOO, Coach} <=> Confidence: 33.33%  {Tesla, Chanel} -> {IQOO, Subway} <=> Confidence: 33.33%  {Tesla, Chanel} -> {IQOO, Swiss} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Coach, Subway} <=> Confidence: 66.67%  {Tesla, Chanel} -> {Coach, Swiss} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Subway, Swiss} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Coach, Subway, IQOO} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Swiss, Coach, IQOO} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Swiss, Subway, IQOO} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Swiss, Coach, Subway} <=> Confidence: 33.33%  {Tesla, Chanel} -> {Swiss, IQOO, Coach, Subway} <=> Confidence: 33.33%  {IQOO, Chanel} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Swiss} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Swiss} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Coach, Swiss} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Subway, Swiss} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Swiss, Coach, Subway} <=> Confidence: 100.0%  {Tesla, Subway} -> {IQOO} <=> Confidence: 33.33%  {Tesla, Subway} -> {Coach} <=> Confidence: 66.67%  {Tesla, Subway} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Subway} -> {Swiss} <=> Confidence: 33.33%  {Tesla, Subway} -> {IQOO, Coach} <=> Confidence: 33.33%  {Tesla, Subway} -> {IQOO, Chanel} <=> Confidence: 33.33%  {Tesla, Subway} -> {IQOO, Swiss} <=> Confidence: 33.33%  {Tesla, Subway} -> {Chanel, Coach} <=> Confidence: 66.67%  {Tesla, Subway} -> {Coach, Swiss} <=> Confidence: 33.33%  {Tesla, Subway} -> {Chanel, Swiss} <=> Confidence: 33.33%  {Tesla, Subway} -> {Coach, Chanel, IQOO} <=> Confidence: 33.33%  {Tesla, Subway} -> {Swiss, Coach, IQOO} <=> Confidence: 33.33%  {Tesla, Subway} -> {Swiss, Chanel, IQOO} <=> Confidence: 33.33%  {Tesla, Subway} -> {Swiss, Coach, Chanel} <=> Confidence: 33.33%  {Tesla, Subway} -> {Swiss, IQOO, Coach, Chanel} <=> Confidence: 33.33%  {IQOO, Subway} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Subway} -> {Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Subway} -> {Swiss} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla, Chanel} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla, Swiss} <=> Confidence: 100.0%  {IQOO, Subway} -> {Coach, Chanel} <=> Confidence: 100.0%  {IQOO, Subway} -> {Coach, Swiss} <=> Confidence: 100.0%  {IQOO, Subway} -> {Swiss, Chanel} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla, Swiss, Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Coach} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Subway} <=> Confidence: 100.0%  {Tesla, Swiss} -> {IQOO, Coach} <=> Confidence: 100.0%  {Tesla, Swiss} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss} -> {IQOO, Subway} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Chanel, Coach} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Coach, Subway} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Chanel, Subway} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Coach, Chanel, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Coach, Subway, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Subway, Chanel, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Coach, Subway, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss} -> {IQOO, Coach, Subway, Chanel} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Coach} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Subway} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Tesla, Chanel} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Coach, Chanel} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Swiss} -> {Subway, Chanel} <=> Confidence: 100.0%  {Chanel, Coach} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Coach} -> {Subway} <=> Confidence: 100.0%  {Chanel, Coach} -> {Swiss} <=> Confidence: 50.0%  {Chanel, Coach} -> {Tesla, Subway} <=> Confidence: 100.0%  {Chanel, Coach} -> {Tesla, Swiss} <=> Confidence: 50.0%  {Chanel, Coach} -> {Swiss, Subway} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla} <=> Confidence: 100.0%  {Coach, Subway} -> {IQOO} <=> Confidence: 50.0%  {Coach, Subway} -> {Chanel} <=> Confidence: 100.0%  {Coach, Subway} -> {Swiss} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Coach, Subway} -> {Tesla, Swiss} <=> Confidence: 50.0%  {Coach, Subway} -> {IQOO, Chanel} <=> Confidence: 50.0%  {Coach, Subway} -> {IQOO, Swiss} <=> Confidence: 50.0%  {Coach, Subway} -> {Chanel, Swiss} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla, Chanel, IQOO} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla, Swiss, IQOO} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla, Swiss, Chanel} <=> Confidence: 50.0%  {Coach, Subway} -> {Swiss, Chanel, IQOO} <=> Confidence: 50.0%  {Coach, Subway} -> {Tesla, Swiss, IQOO, Chanel} <=> Confidence: 50.0%  {Coach, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Coach, Swiss} -> {IQOO} <=> Confidence: 100.0%  {Coach, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Coach, Swiss} -> {Subway} <=> Confidence: 100.0%  {Coach, Swiss} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Coach, Swiss} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Coach, Swiss} -> {Tesla, Subway} <=> Confidence: 100.0%  {Coach, Swiss} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Coach, Swiss} -> {IQOO, Subway} <=> Confidence: 100.0%  {Coach, Swiss} -> {Chanel, Subway} <=> Confidence: 100.0%  {Chanel, Subway} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Subway} -> {Coach} <=> Confidence: 66.67%  {Chanel, Subway} -> {Swiss} <=> Confidence: 33.33%  {Chanel, Subway} -> {Tesla, Coach} <=> Confidence: 66.67%  {Chanel, Subway} -> {Tesla, Swiss} <=> Confidence: 33.33%  {Chanel, Subway} -> {Coach, Swiss} <=> Confidence: 33.33%  {Chanel, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Coach} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Tesla, Coach} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Tesla, Subway} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Coach, Subway} <=> Confidence: 100.0%  {Subway, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Subway, Swiss} -> {IQOO} <=> Confidence: 100.0%  {Subway, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Subway, Swiss} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Subway, Swiss} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Subway, Swiss} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Coach, Chanel} -> {IQOO} <=> Confidence: 50.0%  {Coach, Chanel} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Coach, Chanel} -> {IQOO, Subway} <=> Confidence: 50.0%  {Coach, Chanel} -> {IQOO, Swiss} <=> Confidence: 50.0%  {Coach, Chanel} -> {Tesla, Subway, IQOO} <=> Confidence: 50.0%  {Coach, Chanel} -> {Tesla, Swiss, IQOO} <=> Confidence: 50.0%  {Coach, Chanel} -> {Tesla, Swiss, Subway} <=> Confidence: 50.0%  {Coach, Chanel} -> {Swiss, Subway, IQOO} <=> Confidence: 50.0%  {Coach, Chanel} -> {Tesla, Swiss, IQOO, Subway} <=> Confidence: 50.0%  {Subway, Chanel} -> {IQOO} <=> Confidence: 33.33%  {Subway, Chanel} -> {Tesla, IQOO} <=> Confidence: 33.33%  {Subway, Chanel} -> {IQOO, Coach} <=> Confidence: 33.33%  {Subway, Chanel} -> {IQOO, Swiss} <=> Confidence: 33.33%  {Subway, Chanel} -> {Tesla, Coach, IQOO} <=> Confidence: 33.33%  {Subway, Chanel} -> {Tesla, Swiss, IQOO} <=> Confidence: 33.33%  {Subway, Chanel} -> {Tesla, Swiss, Coach} <=> Confidence: 33.33%  {Subway, Chanel} -> {Swiss, Coach, IQOO} <=> Confidence: 33.33%  {Subway, Chanel} -> {Tesla, Swiss, IQOO, Coach} <=> Confidence: 33.33%  {Swiss, Chanel} -> {IQOO} <=> Confidence: 100.0%  {Swiss, Chanel} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Swiss, Chanel} -> {IQOO, Coach} <=> Confidence: 100.0%  {Swiss, Chanel} -> {IQOO, Subway} <=> Confidence: 100.0%  {Swiss, Chanel} -> {Tesla, Coach, IQOO} <=> Confidence: 100.0%  {Swiss, Chanel} -> {Tesla, Subway, IQOO} <=> Confidence: 100.0%  {Swiss, Chanel} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {Swiss, Chanel} -> {Coach, Subway, IQOO} <=> Confidence: 100.0%  {Swiss, Chanel} -> {Tesla, IQOO, Coach, Subway} <=> Confidence: 100.0%  {Swiss, Subway} -> {Coach} <=> Confidence: 100.0%  {Swiss, Subway} -> {Tesla, Coach} <=> Confidence: 100.0%  {Swiss, Subway} -> {IQOO, Coach} <=> Confidence: 100.0%  {Swiss, Subway} -> {Chanel, Coach} <=> Confidence: 100.0%  {Swiss, Subway} -> {Tesla, Coach, IQOO} <=> Confidence: 100.0%  {Swiss, Subway} -> {Tesla, Chanel, IQOO} <=> Confidence: 100.0%  {Swiss, Subway} -> {Tesla, Coach, Chanel} <=> Confidence: 100.0%  {Swiss, Subway} -> {Coach, Chanel, IQOO} <=> Confidence: 100.0%  {Swiss, Subway} -> {Tesla, IQOO, Coach, Chanel} <=> Confidence: 100.0%  {Tata, ZARA} -> {Swiss} <=> Confidence: 50.0%  {Tata, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Tata, ZARA} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {Tata, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Tata, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Tata, Swiss} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {ZARA, Swiss} -> {Tata} <=> Confidence: 100.0%  {ZARA, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Swiss} -> {Dunkin, Tata} <=> Confidence: 100.0%  {Dunkin, Tata} -> {Swiss} <=> Confidence: 50.0%  {Dunkin, Tata} -> {ZARA} <=> Confidence: 100.0%  {Dunkin, Tata} -> {ZARA, Swiss} <=> Confidence: 50.0%  {Dunkin, Swiss} -> {Tata} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Tata, ZARA} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Swiss} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Tata} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Tata, Swiss} <=> Confidence: 50.0%  {Hermes, IHOP} -> {MG} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Popeyes, Bugatti} -> {H&M} <=> Confidence: 100.0%  {H&M, Bugatti} -> {Popeyes} <=> Confidence: 100.0%  {Seiko, Dior, Casio} -> {Dominos} <=> Confidence: 100.0%  {Seiko, Dior, Dominos} -> {Casio} <=> Confidence: 100.0%  {Seiko, Casio, Dominos} -> {Dior} <=> Confidence: 100.0%  {Dior, Casio, Dominos} -> {Seiko} <=> Confidence: 100.0%  {Suzuki, Hublot, Rolex} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Hublot, Rolex} -> {Nike} <=> Confidence: 100.0%  {Suzuki, Hublot, Rolex} -> {McD} <=> Confidence: 100.0%  {Suzuki, Hublot, Apple} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, Hublot, Apple} -> {Nike} <=> Confidence: 100.0%  {Suzuki, Hublot, Apple} -> {McD} <=> Confidence: 100.0%  {Suzuki, Rolex, Apple} -> {Hublot} <=> Confidence: 33.33%  {Suzuki, Rolex, Apple} -> {Nike} <=> Confidence: 33.33%  {Suzuki, Rolex, Apple} -> {McD} <=> Confidence: 33.33%  {Hublot, Rolex, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Hublot, Rolex, Apple} -> {Nike} <=> Confidence: 100.0%  {Hublot, Rolex, Apple} -> {McD} <=> Confidence: 100.0%  {Suzuki, Nike, Rolex} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Nike, Rolex} -> {Hublot} <=> Confidence: 100.0%  {Suzuki, Nike, Rolex} -> {McD} <=> Confidence: 100.0%  {Suzuki, Nike, Apple} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, Nike, Apple} -> {Hublot} <=> Confidence: 100.0%  {Suzuki, Nike, Apple} -> {McD} <=> Confidence: 100.0%  {Nike, Rolex, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Nike, Rolex, Apple} -> {Hublot} <=> Confidence: 100.0%  {Nike, Rolex, Apple} -> {McD} <=> Confidence: 100.0%  {Suzuki, Rolex, McD} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Rolex, McD} -> {Hublot} <=> Confidence: 100.0%  {Suzuki, Rolex, McD} -> {Nike} <=> Confidence: 100.0%  {Suzuki, McD, Apple} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, McD, Apple} -> {Hublot} <=> Confidence: 100.0%  {Suzuki, McD, Apple} -> {Nike} <=> Confidence: 100.0%  {Rolex, McD, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Rolex, McD, Apple} -> {Hublot} <=> Confidence: 100.0%  {Rolex, McD, Apple} -> {Nike} <=> Confidence: 100.0%  {Suzuki, Nike, Hublot} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, Nike, Hublot} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Nike, Hublot} -> {McD} <=> Confidence: 100.0%  {Nike, Hublot, Rolex} -> {Suzuki} <=> Confidence: 100.0%  {Nike, Hublot, Rolex} -> {Apple} <=> Confidence: 100.0%  {Nike, Hublot, Rolex} -> {McD} <=> Confidence: 100.0%  {Suzuki, Hublot, McD} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, Hublot, McD} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Hublot, McD} -> {Nike} <=> Confidence: 100.0%  {Hublot, Rolex, McD} -> {Suzuki} <=> Confidence: 100.0%  {Hublot, Rolex, McD} -> {Apple} <=> Confidence: 100.0%  {Hublot, Rolex, McD} -> {Nike} <=> Confidence: 100.0%  {Suzuki, Nike, McD} -> {Rolex} <=> Confidence: 100.0%  {Suzuki, Nike, McD} -> {Apple} <=> Confidence: 100.0%  {Suzuki, Nike, McD} -> {Hublot} <=> Confidence: 100.0%  {Nike, Rolex, McD} -> {Suzuki} <=> Confidence: 100.0%  {Nike, Rolex, McD} -> {Apple} <=> Confidence: 100.0%  {Nike, Rolex, McD} -> {Hublot} <=> Confidence: 100.0%  {Nike, Hublot, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Nike, Hublot, Apple} -> {Rolex} <=> Confidence: 100.0%  {Nike, Hublot, Apple} -> {McD} <=> Confidence: 100.0%  {Hublot, McD, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Hublot, McD, Apple} -> {Rolex} <=> Confidence: 100.0%  {Hublot, McD, Apple} -> {Nike} <=> Confidence: 100.0%  {Nike, McD, Apple} -> {Suzuki} <=> Confidence: 100.0%  {Nike, McD, Apple} -> {Rolex} <=> Confidence: 100.0%  {Nike, McD, Apple} -> {Hublot} <=> Confidence: 100.0%  {Nike, Hublot, McD} -> {Suzuki} <=> Confidence: 100.0%  {Nike, Hublot, McD} -> {Rolex} <=> Confidence: 100.0%  {Nike, Hublot, McD} -> {Apple} <=> Confidence: 100.0%  {Nike, Hublot, McD} -> {Rolex, Suzuki} <=> Confidence: 100.0%  {Nike, Hublot, McD} -> {Apple, Suzuki} <=> Confidence: 100.0%  {Nike, Hublot, McD} -> {Rolex, Apple} <=> Confidence: 100.0%  {Nike, Hublot, McD} -> {Rolex, Apple, Suzuki} <=> Confidence: 100.0%  {KFC, Adidas, Hublot} -> {BMW} <=> Confidence: 100.0%  {KFC, Adidas, BMW} -> {Hublot} <=> Confidence: 50.0%  {KFC, Hublot, BMW} -> {Adidas} <=> Confidence: 100.0%  {Adidas, Hublot, BMW} -> {KFC} <=> Confidence: 100.0%  {OnePlus, Titan} -> {Audi, Fossil} <=> Confidence: 33.33%  {OnePlus, Titan} -> {Audi, GUCCI} <=> Confidence: 33.33%  {OnePlus, Titan} -> {Audi, Starbucks} <=> Confidence: 33.33%  {OnePlus, Titan} -> {GUCCI, Fossil} <=> Confidence: 33.33%  {OnePlus, Titan} -> {Fossil, Starbucks} <=> Confidence: 33.33%  {OnePlus, Titan} -> {GUCCI, Starbucks} <=> Confidence: 33.33%  {Audi, Fossil, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, Fossil, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, OnePlus} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, OnePlus} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, OnePlus} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, OnePlus} -> {Titan, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, Titan} -> {OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Titan} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, Titan} -> {Starbucks, OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, OnePlus, Titan} -> {Fossil} <=> Confidence: 33.33%  {Audi, OnePlus, Titan} -> {GUCCI} <=> Confidence: 33.33%  {Audi, OnePlus, Titan} -> {Starbucks} <=> Confidence: 33.33%  {Fossil, OnePlus, Titan} -> {Audi} <=> Confidence: 100.0%  {Fossil, OnePlus, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, OnePlus, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus} -> {Fossil} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, Titan} -> {Fossil} <=> Confidence: 100.0%  {Audi, GUCCI, Titan} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus, Titan} -> {Audi} <=> Confidence: 100.0%  {GUCCI, OnePlus, Titan} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, OnePlus, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {Fossil} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {Fossil, Titan} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {Fossil, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {Fossil, Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {Fossil} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus, Titan} -> {Audi} <=> Confidence: 100.0%  {Starbucks, OnePlus, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, GUCCI, Fossil} -> {Titan} <=> Confidence: 100.0%  {Audi, GUCCI, Fossil} -> {OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, Fossil} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Fossil, Titan} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Fossil, Titan} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Fossil, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks} -> {Titan, OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks} -> {OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks} -> {Titan, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks, Titan} -> {Audi} <=> Confidence: 100.0%  {Fossil, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Fossil, Starbucks, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Titan} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Starbucks, Titan} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Fossil, OnePlus} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Fossil, OnePlus} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Fossil, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {OnePlus, Starbucks} -> {Fossil, Titan} <=> Confidence: 100.0%  {Fossil, OnePlus, Starbucks} -> {Titan} <=> Confidence: 100.0%  {OnePlus, Starbucks, Titan} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Fossil, Starbucks} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Fossil, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Fossil, Starbucks, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Fossil, Starbucks, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {Fossil, Starbucks, OnePlus} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks, OnePlus} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks, OnePlus} -> {Audi, Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, Fossil} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, Fossil} -> {Titan, GUCCI} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil} -> {Audi} <=> Confidence: 100.0%  {MG, IHOP} -> {Hermes, Fossil} <=> Confidence: 50.0%  {MG, Hermes} -> {IHOP, Fossil} <=> Confidence: 50.0%  {MG, IHOP, Hermes} -> {Fossil} <=> Confidence: 50.0%  {MG, IHOP, Fossil} -> {Hermes} <=> Confidence: 100.0%  {MG, Hermes, Fossil} -> {IHOP} <=> Confidence: 100.0%  {IHOP, Hermes, Fossil} -> {MG} <=> Confidence: 100.0%  {Tesla, IQOO, Coach} -> {Chanel} <=> Confidence: 50.0%  {Tesla, IQOO, Coach} -> {Subway} <=> Confidence: 50.0%  {Tesla, IQOO, Coach} -> {Swiss} <=> Confidence: 50.0%  {Tesla, IQOO, Coach} -> {Swiss, Subway, Chanel} <=> Confidence: 50.0%  {Tesla, IQOO, Chanel} -> {Coach} <=> Confidence: 100.0%  {Tesla, IQOO, Chanel} -> {Subway} <=> Confidence: 100.0%  {Tesla, IQOO, Chanel} -> {Swiss} <=> Confidence: 100.0%  {Tesla, IQOO, Chanel} -> {Swiss, Coach, Subway} <=> Confidence: 100.0%  {Tesla, Coach, Chanel} -> {IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Chanel} -> {Subway, IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Chanel} -> {Swiss, IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Chanel} -> {Swiss, Subway} <=> Confidence: 50.0%  {Tesla, Coach, Chanel} -> {Swiss, IQOO, Subway} <=> Confidence: 50.0%  {IQOO, Coach, Chanel} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Coach, Chanel} -> {Subway} <=> Confidence: 100.0%  {IQOO, Coach, Chanel} -> {Swiss} <=> Confidence: 100.0%  {IQOO, Coach, Chanel} -> {Tesla, Swiss, Subway} <=> Confidence: 100.0%  {Tesla, IQOO, Subway} -> {Coach} <=> Confidence: 100.0%  {Tesla, IQOO, Subway} -> {Chanel} <=> Confidence: 100.0%  {Tesla, IQOO, Subway} -> {Swiss} <=> Confidence: 100.0%  {Tesla, IQOO, Subway} -> {Swiss, Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Coach, Subway} -> {IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Subway} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Coach, Subway} -> {Swiss} <=> Confidence: 50.0%  {Tesla, Coach, Subway} -> {Chanel, IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Subway} -> {Swiss, IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Subway} -> {Swiss, Chanel} <=> Confidence: 50.0%  {Tesla, Coach, Subway} -> {Swiss, IQOO, Chanel} <=> Confidence: 50.0%  {IQOO, Coach, Subway} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Swiss} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Tesla, Swiss, Chanel} <=> Confidence: 100.0%  {Tesla, IQOO, Swiss} -> {Coach} <=> Confidence: 100.0%  {Tesla, IQOO, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Tesla, IQOO, Swiss} -> {Subway} <=> Confidence: 100.0%  {Tesla, Coach, Swiss} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Coach, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Coach, Swiss} -> {Subway} <=> Confidence: 100.0%  {IQOO, Coach, Swiss} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Coach, Swiss} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Coach, Swiss} -> {Subway} <=> Confidence: 100.0%  {Tesla, Subway, Chanel} -> {IQOO} <=> Confidence: 33.33%  {Tesla, Subway, Chanel} -> {Coach, IQOO} <=> Confidence: 33.33%  {Tesla, Subway, Chanel} -> {Swiss, IQOO} <=> Confidence: 33.33%  {Tesla, Subway, Chanel} -> {Swiss, Coach} <=> Confidence: 33.33%  {Tesla, Subway, Chanel} -> {Swiss, IQOO, Coach} <=> Confidence: 33.33%  {IQOO, Subway, Chanel} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Subway, Chanel} -> {Coach} <=> Confidence: 100.0%  {IQOO, Subway, Chanel} -> {Swiss} <=> Confidence: 100.0%  {IQOO, Subway, Chanel} -> {Tesla, Swiss, Coach} <=> Confidence: 100.0%  {Tesla, Swiss, Chanel} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Chanel} -> {Coach, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Chanel} -> {Subway, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Chanel} -> {Coach, Subway} <=> Confidence: 100.0%  {Tesla, Swiss, Chanel} -> {IQOO, Coach, Subway} <=> Confidence: 100.0%  {IQOO, Swiss, Chanel} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Swiss, Chanel} -> {Coach} <=> Confidence: 100.0%  {IQOO, Swiss, Chanel} -> {Subway} <=> Confidence: 100.0%  {Tesla, Subway, Swiss} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Subway, Swiss} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Subway, Swiss} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Subway, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Chanel, Coach} -> {Subway} <=> Confidence: 100.0%  {Tesla, Chanel, Coach} -> {Swiss} <=> Confidence: 50.0%  {Tesla, Chanel, Subway} -> {Coach} <=> Confidence: 66.67%  {Tesla, Chanel, Subway} -> {Swiss} <=> Confidence: 33.33%  {Chanel, Coach, Subway} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Coach, Subway} -> {Swiss} <=> Confidence: 50.0%  {Tesla, Chanel, Swiss} -> {Coach} <=> Confidence: 100.0%  {Tesla, Chanel, Swiss} -> {Subway} <=> Confidence: 100.0%  {Chanel, Coach, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Coach, Swiss} -> {Subway} <=> Confidence: 100.0%  {Tesla, Swiss, Subway} -> {Coach} <=> Confidence: 100.0%  {Tesla, Swiss, Subway} -> {Coach, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Subway} -> {Chanel, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Subway} -> {Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, Subway} -> {IQOO, Coach, Chanel} <=> Confidence: 100.0%  {Coach, Swiss, Subway} -> {Tesla} <=> Confidence: 100.0%  {Coach, Swiss, Subway} -> {IQOO} <=> Confidence: 100.0%  {Coach, Swiss, Subway} -> {Chanel} <=> Confidence: 100.0%  {Chanel, Subway, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Coach, Subway, Chanel} -> {IQOO} <=> Confidence: 50.0%  {Coach, Subway, Chanel} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Coach, Subway, Chanel} -> {Tesla, Swiss} <=> Confidence: 50.0%  {Coach, Subway, Chanel} -> {Swiss, IQOO} <=> Confidence: 50.0%  {Coach, Subway, Chanel} -> {Tesla, Swiss, IQOO} <=> Confidence: 50.0%  {Coach, Swiss, Chanel} -> {IQOO} <=> Confidence: 100.0%  {IQOO, Swiss, Subway} -> {Coach} <=> Confidence: 100.0%  {Subway, Swiss, Chanel} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Swiss, Subway} -> {Coach} <=> Confidence: 100.0%  {Dunkin, Tata, ZARA} -> {Swiss} <=> Confidence: 50.0%  {Dunkin, Tata, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Dunkin, ZARA, Swiss} -> {Tata} <=> Confidence: 100.0%  {Tata, ZARA, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Rolex, Nike} -> {Apple, Hublot, Suzuki} <=> Confidence: 100.0%  {Rolex, Nike} -> {Hublot, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Nike} -> {Apple, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Nike} -> {Apple, Hublot, McD} <=> Confidence: 100.0%  {Rolex, Nike} -> {Apple, Hublot, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Hublot} -> {Apple, Nike, Suzuki} <=> Confidence: 100.0%  {Rolex, Hublot} -> {Apple, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Hublot} -> {Nike, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Hublot} -> {Apple, Nike, McD} <=> Confidence: 100.0%  {Rolex, Hublot} -> {Apple, Nike, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Suzuki} -> {Apple, Nike, Hublot} <=> Confidence: 33.33%  {Rolex, Suzuki} -> {Apple, Hublot, McD} <=> Confidence: 33.33%  {Rolex, Suzuki} -> {Nike, Hublot, McD} <=> Confidence: 33.33%  {Rolex, Suzuki} -> {Apple, Nike, McD} <=> Confidence: 33.33%  {Rolex, Suzuki} -> {Apple, Nike, Hublot, McD} <=> Confidence: 33.33%  {Apple, Nike} -> {Rolex, Hublot, Suzuki} <=> Confidence: 100.0%  {Apple, Nike} -> {Hublot, McD, Suzuki} <=> Confidence: 100.0%  {Apple, Nike} -> {Rolex, McD, Suzuki} <=> Confidence: 100.0%  {Apple, 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<=> Confidence: 100.0%  {Nike, Suzuki} -> {Rolex, Apple, Hublot, McD} <=> Confidence: 100.0%  {Hublot, Suzuki} -> {Rolex, Apple, Nike} <=> Confidence: 100.0%  {Hublot, Suzuki} -> {Rolex, Apple, McD} <=> Confidence: 100.0%  {Hublot, Suzuki} -> {Rolex, Nike, McD} <=> Confidence: 100.0%  {Hublot, Suzuki} -> {Apple, Nike, McD} <=> Confidence: 100.0%  {Hublot, Suzuki} -> {Rolex, Apple, Nike, McD} <=> Confidence: 100.0%  {Rolex, Apple, Nike} -> {Hublot, Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Nike} -> {McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Nike} -> {Hublot, McD} <=> Confidence: 100.0%  {Rolex, Apple, Nike} -> {Hublot, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Hublot} -> {Nike, Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Hublot} -> {McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Hublot} -> {Nike, McD} <=> Confidence: 100.0%  {Rolex, Apple, Hublot} -> {Nike, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Suzuki} -> {Nike, Hublot} <=> Confidence: 33.33%  {Rolex, Apple, Suzuki} -> {Hublot, McD} <=> Confidence: 33.33%  {Rolex, Apple, Suzuki} -> {Nike, McD} <=> Confidence: 33.33%  {Rolex, Apple, Suzuki} -> {Nike, Hublot, McD} <=> Confidence: 33.33%  {Rolex, Nike, Hublot} -> {Apple, Suzuki} <=> Confidence: 100.0%  {Rolex, Nike, Hublot} -> {McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Nike, Hublot} -> {Apple, McD} <=> Confidence: 100.0%  {Rolex, Nike, Hublot} -> {Apple, McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Nike, Suzuki} -> {Apple, Hublot} <=> Confidence: 100.0%  {Rolex, Nike, Suzuki} -> {Hublot, McD} <=> Confidence: 100.0%  {Rolex, Nike, Suzuki} -> {Apple, McD} <=> Confidence: 100.0%  {Rolex, Nike, Suzuki} -> {Apple, Hublot, McD} <=> Confidence: 100.0%  {Rolex, Hublot, Suzuki} -> {Apple, Nike} <=> Confidence: 100.0%  {Rolex, Hublot, Suzuki} -> {Apple, McD} <=> Confidence: 100.0%  {Rolex, Hublot, Suzuki} -> {Nike, McD} <=> Confidence: 100.0%  {Rolex, Hublot, Suzuki} -> {Apple, Nike, McD} <=> Confidence: 100.0%  {Apple, Nike, 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McD} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Hublot} -> {Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Hublot} -> {McD} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Hublot} -> {McD, Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Suzuki} -> {Hublot} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Suzuki} -> {McD} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Suzuki} -> {Hublot, McD} <=> Confidence: 100.0%  {Rolex, Apple, Hublot, Suzuki} -> {Nike} <=> Confidence: 100.0%  {Rolex, Apple, Hublot, Suzuki} -> {McD} <=> Confidence: 100.0%  {Rolex, Apple, Hublot, Suzuki} -> {Nike, McD} <=> Confidence: 100.0%  {Rolex, Nike, Hublot, Suzuki} -> {Apple} <=> Confidence: 100.0%  {Rolex, Nike, Hublot, Suzuki} -> {McD} <=> Confidence: 100.0%  {Rolex, Nike, Hublot, Suzuki} -> {Apple, McD} <=> Confidence: 100.0%  {Apple, Nike, Hublot, Suzuki} -> {Rolex} <=> Confidence: 100.0%  {Apple, Nike, Hublot, Suzuki} -> {McD} <=> Confidence: 100.0%  {Apple, Nike, Hublot, Suzuki} -> {Rolex, McD} <=> 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{Apple} <=> Confidence: 100.0%  {Nike, Hublot, McD, Suzuki} -> {Rolex, Apple} <=> Confidence: 100.0%  {Apple, Nike, McD} -> {Hublot, Suzuki} <=> Confidence: 100.0%  {Apple, Nike, McD} -> {Rolex, Suzuki} <=> Confidence: 100.0%  {Apple, Nike, McD} -> {Rolex, Hublot} <=> Confidence: 100.0%  {Apple, Nike, McD} -> {Rolex, Hublot, Suzuki} <=> Confidence: 100.0%  {Apple, Nike, Hublot, McD} -> {Suzuki} <=> Confidence: 100.0%  {Apple, Nike, Hublot, McD} -> {Rolex} <=> Confidence: 100.0%  {Apple, Nike, Hublot, McD} -> {Rolex, Suzuki} <=> Confidence: 100.0%  {Apple, Nike, McD, Suzuki} -> {Hublot} <=> Confidence: 100.0%  {Apple, Nike, McD, Suzuki} -> {Rolex} <=> Confidence: 100.0%  {Apple, Nike, McD, Suzuki} -> {Rolex, Hublot} <=> Confidence: 100.0%  {Rolex, Apple, Nike, McD} -> {Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Nike, McD} -> {Hublot} <=> Confidence: 100.0%  {Rolex, Apple, Nike, McD} -> {Hublot, Suzuki} <=> Confidence: 100.0%  {Fossil, GUCCI} -> {Audi, Titan, OnePlus} <=> Confidence: 100.0%  {Fossil, GUCCI} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Fossil, GUCCI} -> {Audi, Titan, Starbucks} <=> Confidence: 100.0%  {Fossil, GUCCI} -> {Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {Fossil, GUCCI} -> {Audi, Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {OnePlus, GUCCI} -> {Audi, Fossil, Titan} <=> Confidence: 100.0%  {OnePlus, GUCCI} -> {Audi, Fossil, Starbucks} <=> Confidence: 100.0%  {OnePlus, GUCCI} -> {Audi, Titan, Starbucks} <=> Confidence: 100.0%  {OnePlus, GUCCI} -> {Fossil, Titan, Starbucks} <=> Confidence: 100.0%  {OnePlus, GUCCI} -> {Audi, Fossil, Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, GUCCI} -> {Titan, OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, GUCCI} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, GUCCI} -> {Titan, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Titan, OnePlus} -> {Fossil, GUCCI} <=> Confidence: 33.33%  {Audi, Titan, OnePlus} -> {Fossil, Starbucks} <=> Confidence: 33.33%  {Audi, Titan, OnePlus} -> {Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi, Titan, OnePlus} -> {Fossil, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi, Titan, GUCCI} -> {Fossil, OnePlus} <=> Confidence: 100.0%  {Audi, Titan, GUCCI} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {Audi, Titan, GUCCI} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Titan, GUCCI} -> {Fossil, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, OnePlus, GUCCI} -> {Fossil, Titan} <=> Confidence: 100.0%  {Audi, OnePlus, GUCCI} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {Audi, OnePlus, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, OnePlus, GUCCI} -> {Fossil, Titan, Starbucks} <=> Confidence: 100.0%  {Fossil, Titan, OnePlus} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Fossil, Titan, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Fossil, Titan, OnePlus} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Fossil, Titan, OnePlus} -> {Audi, Starbucks, GUCCI} <=> Confidence: 100.0%  {Fossil, Titan, GUCCI} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Fossil, Titan, GUCCI} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Fossil, Titan, GUCCI} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Fossil, OnePlus, GUCCI} -> {Audi, Titan} <=> Confidence: 100.0%  {Fossil, OnePlus, GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Fossil, OnePlus, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Fossil, OnePlus, GUCCI} -> {Audi, Titan, Starbucks} <=> Confidence: 100.0%  {Titan, OnePlus, GUCCI} -> {Audi, Fossil} <=> Confidence: 100.0%  {Titan, OnePlus, GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, OnePlus, GUCCI} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {Titan, OnePlus, GUCCI} -> {Audi, Fossil, Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, Titan, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Titan, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, Titan, 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-> {OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Titan, Starbucks} -> {Fossil, OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Titan, Starbucks} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Fossil, Titan, Starbucks} -> {OnePlus, GUCCI} <=> Confidence: 100.0%  {Fossil, Titan, Starbucks} -> {Audi, OnePlus, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks, OnePlus} -> {Audi, Fossil} <=> Confidence: 100.0%  {Titan, Starbucks, OnePlus} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks, OnePlus} -> {Fossil, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks, OnePlus} -> {Audi, Fossil, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Titan, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, Titan, Starbucks} -> {OnePlus, GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks, OnePlus} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, 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{Audi, Titan, Fossil, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Starbucks, Fossil, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Titan, Starbucks, Fossil, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Starbucks, OnePlus, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Starbucks, OnePlus, GUCCI} -> {Fossil} <=> Confidence: 100.0%  {Titan, Starbucks, OnePlus, GUCCI} -> {Audi, Fossil} <=> Confidence: 100.0%  {Fossil, Titan, Starbucks, GUCCI} -> {OnePlus} <=> Confidence: 100.0%  {Fossil, Titan, Starbucks, GUCCI} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Coach, IQOO} -> {Tesla, Subway, Chanel} <=> Confidence: 50.0%  {Coach, IQOO} -> {Tesla, Swiss, Chanel} <=> Confidence: 50.0%  {Coach, IQOO} -> {Tesla, Swiss, Subway} <=> Confidence: 50.0%  {Coach, IQOO} -> {Swiss, Subway, Chanel} <=> Confidence: 50.0%  {Subway, IQOO} -> {Tesla, Coach, Chanel} <=> Confidence: 100.0%  {Subway, IQOO} -> {Tesla, Swiss, Coach} <=> Confidence: 100.0%  {Subway, IQOO} -> {Tesla, Swiss, Chanel} <=> Confidence: 100.0%  {Subway, IQOO} -> {Swiss, Coach, Chanel} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Tesla, Swiss, Coach} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Tesla, Swiss, Subway} <=> Confidence: 100.0%  {Chanel, IQOO} -> {Swiss, Coach, Subway} <=> Confidence: 100.0%  {Tesla, Coach, IQOO} -> {Subway, Chanel} <=> Confidence: 50.0%  {Tesla, Coach, IQOO} -> {Swiss, Chanel} <=> Confidence: 50.0%  {Tesla, Coach, IQOO} -> {Swiss, Subway} <=> Confidence: 50.0%  {Tesla, Subway, IQOO} -> {Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Subway, IQOO} -> {Swiss, Coach} <=> Confidence: 100.0%  {Tesla, Subway, IQOO} -> {Swiss, Chanel} <=> Confidence: 100.0%  {Tesla, Chanel, IQOO} -> {Coach, Subway} <=> Confidence: 100.0%  {Tesla, Chanel, IQOO} -> {Swiss, Coach} <=> Confidence: 100.0%  {Tesla, Chanel, IQOO} -> {Swiss, Subway} <=> Confidence: 100.0%  {Coach, Subway, IQOO} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Coach, Subway, IQOO} -> {Tesla, Swiss} <=> Confidence: 100.0%  {Coach, Subway, IQOO} -> {Swiss, Chanel} <=> Confidence: 100.0%  {Coach, Chanel, IQOO} -> {Tesla, Subway} <=> Confidence: 100.0%  {Coach, Chanel, IQOO} -> {Tesla, Swiss} <=> Confidence: 100.0%  {Coach, Chanel, IQOO} -> {Swiss, Subway} <=> Confidence: 100.0%  {Subway, Chanel, IQOO} -> {Tesla, Coach} <=> Confidence: 100.0%  {Subway, Chanel, IQOO} -> {Tesla, Swiss} <=> Confidence: 100.0%  {Subway, Chanel, IQOO} -> {Swiss, Coach} <=> Confidence: 100.0%  {Tesla, Coach, Subway, Chanel} -> {IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Subway, Chanel} -> {Swiss} <=> Confidence: 50.0%  {Tesla, Coach, Subway, Chanel} -> {Swiss, IQOO} <=> Confidence: 50.0%  {Tesla, Coach, Subway, IQOO} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Coach, Subway, IQOO} -> {Swiss} <=> Confidence: 100.0%  {Tesla, Coach, Chanel, IQOO} -> {Subway} <=> Confidence: 100.0%  {Tesla, Coach, Chanel, IQOO} -> {Swiss} <=> Confidence: 100.0%  {Tesla, Subway, Chanel, IQOO} -> {Coach} <=> Confidence: 100.0%  {Tesla, Subway, Chanel, IQOO} -> {Swiss} <=> Confidence: 100.0%  {Coach, Subway, Chanel, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Coach, Subway, Chanel, IQOO} -> {Swiss} <=> Confidence: 100.0%  {Swiss, Coach} -> {Tesla, Chanel, IQOO} <=> Confidence: 100.0%  {Swiss, Coach} -> {Tesla, Subway, IQOO} <=> Confidence: 100.0%  {Swiss, Coach} -> {Tesla, Subway, Chanel} <=> Confidence: 100.0%  {Swiss, Coach} -> {Subway, Chanel, IQOO} <=> Confidence: 100.0%  {Swiss, Coach} -> {Tesla, IQOO, Subway, Chanel} <=> Confidence: 100.0%  {Swiss, IQOO} -> {Tesla, Coach, Chanel} <=> Confidence: 100.0%  {Swiss, IQOO} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {Swiss, IQOO} -> {Tesla, Subway, Chanel} <=> Confidence: 100.0%  {Swiss, IQOO} -> {Coach, Subway, Chanel} <=> Confidence: 100.0%  {Swiss, IQOO} -> {Tesla, Coach, Subway, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, Coach} -> {Chanel, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Coach} -> {Subway, IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Coach} -> {Subway, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, Coach} -> {IQOO, Subway, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO} -> {Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO} -> {Coach, Subway} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO} -> {Subway, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO} -> {Coach, Subway, Chanel} <=> Confidence: 100.0%  {Swiss, Coach, Chanel} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Swiss, Coach, Chanel} -> {Tesla, Subway} <=> Confidence: 100.0%  {Swiss, Coach, Chanel} -> {Subway, IQOO} <=> Confidence: 100.0%  {Swiss, Coach, Chanel} -> {Tesla, IQOO, Subway} <=> Confidence: 100.0%  {Swiss, Coach, IQOO} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Swiss, Coach, IQOO} -> {Tesla, Subway} <=> Confidence: 100.0%  {Swiss, Coach, IQOO} -> {Subway, Chanel} <=> Confidence: 100.0%  {Swiss, Chanel, IQOO} -> {Tesla, Coach} <=> Confidence: 100.0%  {Swiss, Chanel, IQOO} -> {Tesla, Subway} <=> Confidence: 100.0%  {Swiss, Chanel, IQOO} -> {Coach, Subway} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, Chanel} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, Chanel} -> {Subway} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, Chanel} -> {IQOO, Subway} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, IQOO} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, IQOO} -> {Subway} <=> Confidence: 100.0%  {Tesla, Swiss, Chanel, IQOO} -> {Coach} <=> Confidence: 100.0%  {Tesla, Swiss, Chanel, IQOO} -> {Subway} <=> Confidence: 100.0%  {Swiss, Coach, Chanel, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Swiss, Coach, Chanel, IQOO} -> {Subway} <=> Confidence: 100.0%  {Swiss, Coach, Subway} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Swiss, Coach, Subway} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Swiss, Coach, Subway} -> {Chanel, IQOO} <=> Confidence: 100.0%  {Swiss, Coach, Subway} -> {Tesla, IQOO, Chanel} <=> Confidence: 100.0%  {Swiss, Subway, IQOO} -> {Tesla, Coach} <=> Confidence: 100.0%  {Swiss, Subway, IQOO} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Swiss, Subway, IQOO} -> {Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, Subway} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, Subway} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, Subway} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, Subway, IQOO} -> {Coach} <=> Confidence: 100.0%  {Tesla, Swiss, Subway, IQOO} -> {Chanel} <=> Confidence: 100.0%  {Swiss, Coach, Subway, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Swiss, Coach, Subway, IQOO} -> {Chanel} <=> Confidence: 100.0%  {Swiss, Subway, Chanel} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Swiss, Subway, Chanel} -> {Tesla, Coach} <=> Confidence: 100.0%  {Swiss, Subway, Chanel} -> {Coach, IQOO} <=> Confidence: 100.0%  {Swiss, Subway, Chanel} -> {Tesla, IQOO, Coach} <=> Confidence: 100.0%  {Tesla, Swiss, Subway, Chanel} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Swiss, Subway, Chanel} -> {Coach} <=> Confidence: 100.0%  {Tesla, Swiss, Subway, Chanel} -> {IQOO, Coach} <=> Confidence: 100.0%  {Swiss, Subway, Chanel, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Swiss, Subway, Chanel, IQOO} -> {Coach} <=> Confidence: 100.0%  {Swiss, Coach, Subway, Chanel} -> {Tesla} <=> Confidence: 100.0%  {Swiss, Coach, Subway, Chanel} -> {IQOO} <=> Confidence: 100.0%  {Swiss, Coach, Subway, Chanel} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Hublot, McD} -> {Suzuki} <=> Confidence: 100.0%  {Rolex, Apple, Nike, Hublot, Suzuki} -> {McD} <=> Confidence: 100.0%  {Rolex, Apple, Nike, McD, Suzuki} -> {Hublot} <=> Confidence: 100.0%  {Rolex, Apple, Hublot, McD, Suzuki} -> {Nike} <=> Confidence: 100.0%  {Rolex, Nike, Hublot, McD, Suzuki} -> {Apple} <=> Confidence: 100.0%  {Apple, Nike, Hublot, McD, Suzuki} -> {Rolex} <=> Confidence: 100.0%  {Audi, Fossil, Titan, Starbucks, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Fossil, Titan, Starbucks, GUCCI} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Fossil, Titan, OnePlus, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Fossil, Starbucks, OnePlus, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, Titan, Starbucks, OnePlus, GUCCI} -> {Fossil} <=> Confidence: 100.0%  {Fossil, Titan, Starbucks, OnePlus, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Swiss, IQOO, Coach} -> {Tesla, Subway, Chanel} <=> Confidence: 100.0%  {Swiss, IQOO, Subway} -> {Tesla, Coach, Chanel} <=> Confidence: 100.0%  {Swiss, IQOO, Chanel} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO, Coach} -> {Subway, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO, Subway} -> {Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO, Chanel} -> {Coach, Subway} <=> Confidence: 100.0%  {Tesla, IQOO, Coach, Subway} -> {Swiss, Chanel} <=> Confidence: 100.0%  {Tesla, IQOO, Coach, Chanel} -> {Swiss, Subway} <=> Confidence: 100.0%  {Tesla, IQOO, Subway, Chanel} -> {Swiss, Coach} <=> Confidence: 100.0%  {Swiss, IQOO, Coach, Subway} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Swiss, IQOO, Coach, Chanel} -> {Tesla, Subway} <=> Confidence: 100.0%  {Swiss, IQOO, Subway, Chanel} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Coach, Subway, Chanel} -> {Tesla, Swiss} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO, Coach, Subway} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO, Coach, Chanel} -> {Subway} <=> Confidence: 100.0%  {Tesla, Swiss, IQOO, Subway, Chanel} -> {Coach} <=> Confidence: 100.0%  {Tesla, Swiss, Coach, Subway, Chanel} -> {IQOO} <=> Confidence: 100.0%  {Tesla, IQOO, Coach, Subway, Chanel} -> {Swiss} <=> Confidence: 100.0%  {Swiss, IQOO, Coach, Subway, Chanel} -> {Tesla} <=> Confidence: 100.0%  Total Time taken for Computation using Brute Force: 0.742864685058594 |

Database 4:

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| --- |
| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/4.csv', header = None)  print("Database 4:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l):    l=[]    freq(list\_l)    for i in flist[size].keys():      l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j==0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time=time.time()-start\_time  print("\nTotal Time taken for Computation using Brute Force:",total\_time) |

Output:

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| --- |
| Database 4:  0 1 2 3 4 5  0 IQOO Tesla Coach NaN NaN NaN  1 Apple Rolex Tesla Coach NaN NaN  2 OnePlus Audi BMW Hublot Starbucks NaN  3 IQOO Titan GUCCI Starbucks NaN NaN  4 Poco Coach Chanel Subway NaN NaN  5 Samsung Hublot Adidas KFC Nike McD  6 ROG Fossil Hermes IHOP GUCCI Starbucks  7 Microsoft Swiss ZARA Dunkin Chanel Subway  8 Bugatti Tissot H&M Popeyes NaN NaN  9 Vivo OnePlus Audi Titan GUCCI Starbucks  10 Xiaomi IQOO Tesla Coach Chanel Subway  11 Poco Poco BMW Hublot Adidas KFC  12 Samsung Swiss ZARA Dunkin Adidas NaN  13 ROG Tissot H&M Popeyes KFC NaN  14 Rolex Casio Dior Dominos IHOP NaN  15 Titan Omega Puma Chipotle Dunkin NaN  16 Coach Bugatti Tissot H&M Popeyes NaN  17 Hublot Tissot H&M NaN NaN NaN  18 Fossil Puma Kia Omega NaN NaN  19 Swiss Tata Pagani Fossil Hermes NaN  Transactions After Removing Redundancy:  ['IQOO', 'Tesla', 'Coach']  ['Apple', 'Rolex', 'Tesla', 'Coach']  ['OnePlus', 'Audi', 'BMW', 'Hublot', 'Starbucks']  ['IQOO', 'Titan', 'GUCCI', 'Starbucks']  ['Poco', 'Coach', 'Chanel', 'Subway']  ['Samsung', 'Hublot', 'Adidas', 'KFC', 'Nike', 'McD']  ['ROG', 'Fossil', 'Hermes', 'IHOP', 'GUCCI', 'Starbucks']  ['Microsoft', 'Swiss', 'ZARA', 'Dunkin', 'Chanel', 'Subway']  ['Bugatti', 'Tissot', 'H&M', 'Popeyes']  ['Vivo', 'OnePlus', 'Audi', 'Titan', 'GUCCI', 'Starbucks']  ['Xiaomi', 'IQOO', 'Tesla', 'Coach', 'Chanel', 'Subway']  ['Poco', 'Poco', 'BMW', 'Hublot', 'Adidas', 'KFC']  ['Samsung', 'Swiss', 'ZARA', 'Dunkin', 'Adidas']  ['ROG', 'Tissot', 'H&M', 'Popeyes', 'KFC']  ['Rolex', 'Casio', 'Dior', 'Dominos', 'IHOP']  ['Titan', 'Omega', 'Puma', 'Chipotle', 'Dunkin']  ['Coach', 'Bugatti', 'Tissot', 'H&M', 'Popeyes']  ['Hublot', 'Tissot', 'H&M']  ['Fossil', 'Puma', 'Kia', 'Omega']  ['Swiss', 'Tata', 'Pagani', 'Fossil', 'Hermes']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {IQOO}: 3  {Tesla}: 3  {Coach}: 5  {Apple}: 1  {Rolex}: 2  {OnePlus}: 2  {Audi}: 2  {BMW}: 2  {Hublot}: 4  {Starbucks}: 4  {Titan}: 3  {GUCCI}: 3  {Poco}: 3  {Chanel}: 3  {Subway}: 3  {Samsung}: 2  {Adidas}: 3  {KFC}: 3  {Nike}: 1  {McD}: 1  {ROG}: 2  {Fossil}: 3  {Hermes}: 2  {IHOP}: 2  {Microsoft}: 1  {Swiss}: 3  {ZARA}: 2  {Dunkin}: 3  {Bugatti}: 2  {Tissot}: 4  {H&M}: 4  {Popeyes}: 3  {Vivo}: 1  {Xiaomi}: 1  {Casio}: 1  {Dior}: 1  {Dominos}: 1  {Omega}: 2  {Puma}: 2  {Chipotle}: 1  {Kia}: 1  {Tata}: 1  {Pagani}: 1  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {IQOO, Tesla}: 2  {IQOO, Coach}: 2  {IQOO, Starbucks}: 1  {IQOO, Titan}: 1  {IQOO, GUCCI}: 1  {IQOO, Chanel}: 1  {IQOO, Subway}: 1  {IQOO, Xiaomi}: 1  {Tesla, Coach}: 3  {Tesla, Apple}: 1  {Rolex, Tesla}: 1  {Chanel, Tesla}: 1  {Subway, Tesla}: 1  {Xiaomi, Tesla}: 1  {Apple, Coach}: 1  {Rolex, Coach}: 1  {Poco, Coach}: 1  {Chanel, Coach}: 2  {Subway, Coach}: 2  {Bugatti, Coach}: 1  {Tissot, Coach}: 1  {H&M, Coach}: 1  {Popeyes, Coach}: 1  {Xiaomi, Coach}: 1  {Rolex, Apple}: 1  {IHOP, Rolex}: 1  {Casio, Rolex}: 1  {Rolex, Dior}: 1  {Rolex, Dominos}: 1  {Audi, OnePlus}: 2  {BMW, OnePlus}: 1  {Hublot, OnePlus}: 1  {Starbucks, OnePlus}: 2  {Titan, OnePlus}: 1  {GUCCI, OnePlus}: 1  {Vivo, OnePlus}: 1  {Audi, BMW}: 1  {Hublot, Audi}: 1  {Audi, Starbucks}: 2  {Audi, Titan}: 1  {GUCCI, Audi}: 1  {Audi, Vivo}: 1  {Hublot, BMW}: 2  {Starbucks, BMW}: 1  {Poco, BMW}: 1  {Adidas, BMW}: 1  {KFC, BMW}: 1  {Hublot, Starbucks}: 1  {Hublot, Poco}: 1  {Hublot, Samsung}: 1  {Hublot, Adidas}: 2  {Hublot, KFC}: 2  {Hublot, Nike}: 1  {Hublot, McD}: 1  {Hublot, Tissot}: 1  {Hublot, H&M}: 1  {Starbucks, Titan}: 2  {GUCCI, Starbucks}: 3  {Starbucks, ROG}: 1  {Fossil, Starbucks}: 1  {Starbucks, Hermes}: 1  {IHOP, Starbucks}: 1  {Starbucks, Vivo}: 1  {GUCCI, Titan}: 2  {Titan, Dunkin}: 1  {Vivo, Titan}: 1  {Titan, Omega}: 1  {Puma, Titan}: 1  {Titan, Chipotle}: 1  {GUCCI, ROG}: 1  {GUCCI, Fossil}: 1  {GUCCI, Hermes}: 1  {GUCCI, IHOP}: 1  {GUCCI, Vivo}: 1  {Poco, Chanel}: 1  {Subway, Poco}: 1  {Poco, Adidas}: 1  {KFC, Poco}: 1  {Subway, Chanel}: 3  {Microsoft, Chanel}: 1  {Chanel, Swiss}: 1  {Chanel, ZARA}: 1  {Chanel, Dunkin}: 1  {Chanel, Xiaomi}: 1  {Microsoft, Subway}: 1  {Subway, Swiss}: 1  {Subway, ZARA}: 1  {Subway, Dunkin}: 1  {Subway, Xiaomi}: 1  {Adidas, Samsung}: 2  {KFC, Samsung}: 1  {Nike, Samsung}: 1  {McD, Samsung}: 1  {Swiss, Samsung}: 1  {Samsung, ZARA}: 1  {Samsung, Dunkin}: 1  {KFC, Adidas}: 2  {Nike, Adidas}: 1  {McD, Adidas}: 1  {Swiss, Adidas}: 1  {Adidas, ZARA}: 1  {Adidas, Dunkin}: 1  {KFC, Nike}: 1  {McD, KFC}: 1  {KFC, ROG}: 1  {KFC, Tissot}: 1  {KFC, H&M}: 1  {KFC, Popeyes}: 1  {McD, Nike}: 1  {Fossil, ROG}: 1  {Hermes, ROG}: 1  {IHOP, ROG}: 1  {Tissot, ROG}: 1  {H&M, ROG}: 1  {Popeyes, ROG}: 1  {Fossil, Hermes}: 2  {IHOP, Fossil}: 1  {Fossil, Swiss}: 1  {Fossil, Omega}: 1  {Puma, Fossil}: 1  {Kia, Fossil}: 1  {Tata, Fossil}: 1  {Fossil, Pagani}: 1  {IHOP, Hermes}: 1  {Swiss, Hermes}: 1  {Tata, Hermes}: 1  {Pagani, Hermes}: 1  {IHOP, Casio}: 1  {IHOP, Dior}: 1  {IHOP, Dominos}: 1  {Microsoft, Swiss}: 1  {Microsoft, ZARA}: 1  {Microsoft, Dunkin}: 1  {Swiss, ZARA}: 2  {Swiss, Dunkin}: 2  {Tata, Swiss}: 1  {Pagani, Swiss}: 1  {Dunkin, ZARA}: 2  {Omega, Dunkin}: 1  {Puma, Dunkin}: 1  {Chipotle, Dunkin}: 1  {Bugatti, Tissot}: 2  {Bugatti, H&M}: 2  {Bugatti, Popeyes}: 2  {H&M, Tissot}: 4  {Popeyes, Tissot}: 3  {H&M, Popeyes}: 3  {Casio, Dior}: 1  {Casio, Dominos}: 1  {Dominos, Dior}: 1  {Puma, Omega}: 2  {Chipotle, Omega}: 1  {Kia, Omega}: 1  {Puma, Chipotle}: 1  {Puma, Kia}: 1  {Tata, Pagani}: 1  Frequent Itemsets of Size 3 Satisfying Minimum Support Condition:  {IQOO, Tesla, Coach}: 2  {IQOO, Chanel, Tesla}: 1  {IQOO, Subway, Tesla}: 1  {IQOO, Xiaomi, Tesla}: 1  {IQOO, Chanel, Coach}: 1  {IQOO, Subway, Coach}: 1  {IQOO, Xiaomi, Coach}: 1  {IQOO, Starbucks, Titan}: 1  {IQOO, GUCCI, Starbucks}: 1  {IQOO, GUCCI, Titan}: 1  {IQOO, Subway, Chanel}: 1  {IQOO, Chanel, Xiaomi}: 1  {IQOO, Subway, Xiaomi}: 1  {Chanel, Tesla, Coach}: 1  {Subway, Tesla, Coach}: 1  {Xiaomi, Tesla, Coach}: 1  {Apple, Tesla, Coach}: 1  {Rolex, Tesla, Coach}: 1  {Subway, Chanel, Tesla}: 1  {Xiaomi, Chanel, Tesla}: 1  {Xiaomi, Subway, Tesla}: 1  {Rolex, Tesla, Apple}: 1  {Subway, Chanel, Coach}: 2  {Chanel, Xiaomi, Coach}: 1  {Chanel, Coach, Poco}: 1  {Subway, Xiaomi, Coach}: 1  {Subway, Coach, Poco}: 1  {Rolex, Apple, Coach}: 1  {Bugatti, Tissot, Coach}: 1  {Bugatti, H&M, Coach}: 1  {Bugatti, Popeyes, Coach}: 1  {Tissot, H&M, Coach}: 1  {Tissot, Popeyes, Coach}: 1  {H&M, Popeyes, Coach}: 1  {GUCCI, Starbucks, Titan}: 2  {Audi, Starbucks, Titan}: 1  {Starbucks, Titan, OnePlus}: 1  {Starbucks, Titan, Vivo}: 1  {GUCCI, IHOP, Starbucks}: 1  {GUCCI, Audi, Starbucks}: 1  {GUCCI, Starbucks, OnePlus}: 1  {GUCCI, Starbucks, Vivo}: 1  {GUCCI, Starbucks, ROG}: 1  {GUCCI, Fossil, Starbucks}: 1  {GUCCI, Starbucks, Hermes}: 1  {IHOP, Starbucks, ROG}: 1  {IHOP, Fossil, Starbucks}: 1  {IHOP, Starbucks, Hermes}: 1  {Audi, Starbucks, OnePlus}: 2  {Audi, Starbucks, BMW}: 1  {Hublot, Audi, Starbucks}: 1  {Audi, Starbucks, Vivo}: 1  {Starbucks, BMW, OnePlus}: 1  {Hublot, Starbucks, OnePlus}: 1  {Starbucks, Vivo, OnePlus}: 1  {Hublot, Starbucks, BMW}: 1  {Fossil, Starbucks, ROG}: 1  {Starbucks, Hermes, ROG}: 1  {Fossil, Starbucks, Hermes}: 1  {GUCCI, Audi, Titan}: 1  {GUCCI, Titan, OnePlus}: 1  {GUCCI, Vivo, Titan}: 1  {Audi, Titan, OnePlus}: 1  {Audi, Vivo, Titan}: 1  {Vivo, Titan, OnePlus}: 1  {Omega, Titan, Dunkin}: 1  {Puma, Titan, Dunkin}: 1  {Chipotle, Titan, Dunkin}: 1  {Puma, Titan, Omega}: 1  {Chipotle, Titan, Omega}: 1  {Puma, Titan, Chipotle}: 1  {GUCCI, IHOP, ROG}: 1  {GUCCI, IHOP, Fossil}: 1  {GUCCI, IHOP, Hermes}: 1  {GUCCI, Audi, OnePlus}: 1  {GUCCI, Audi, Vivo}: 1  {GUCCI, Vivo, OnePlus}: 1  {GUCCI, Fossil, ROG}: 1  {GUCCI, Hermes, ROG}: 1  {GUCCI, Fossil, Hermes}: 1  {Subway, Chanel, Xiaomi}: 1  {Subway, Chanel, Poco}: 1  {Subway, Chanel, Dunkin}: 1  {Microsoft, Subway, Chanel}: 1  {Subway, Chanel, Swiss}: 1  {Subway, Chanel, ZARA}: 1  {Microsoft, Chanel, Dunkin}: 1  {Chanel, Swiss, Dunkin}: 1  {Chanel, ZARA, Dunkin}: 1  {Microsoft, Chanel, Swiss}: 1  {Microsoft, Chanel, ZARA}: 1  {Chanel, Swiss, ZARA}: 1  {Microsoft, Subway, Dunkin}: 1  {Subway, Swiss, Dunkin}: 1  {Subway, ZARA, Dunkin}: 1  {Microsoft, Subway, Swiss}: 1  {Microsoft, Subway, ZARA}: 1  {Subway, Swiss, ZARA}: 1  {IHOP, Casio, Rolex}: 1  {IHOP, Rolex, Dior}: 1  {IHOP, Rolex, Dominos}: 1  {Casio, Rolex, Dior}: 1  {Casio, Rolex, Dominos}: 1  {Rolex, Dominos, Dior}: 1  {Hublot, Poco, BMW}: 1  {Poco, Adidas, BMW}: 1  {KFC, Poco, BMW}: 1  {Hublot, Poco, Adidas}: 1  {Hublot, KFC, Poco}: 1  {KFC, Poco, Adidas}: 1  {Bugatti, H&M, Tissot}: 2  {Bugatti, Popeyes, Tissot}: 2  {Bugatti, H&M, Popeyes}: 2  {H&M, Popeyes, Tissot}: 3  {Hublot, H&M, Tissot}: 1  {KFC, H&M, Tissot}: 1  {H&M, Tissot, ROG}: 1  {KFC, Popeyes, Tissot}: 1  {Popeyes, Tissot, ROG}: 1  {KFC, Tissot, ROG}: 1  {KFC, H&M, Popeyes}: 1  {H&M, Popeyes, ROG}: 1  {KFC, H&M, ROG}: 1  {KFC, Popeyes, ROG}: 1  {IHOP, Casio, Dior}: 1  {IHOP, Casio, Dominos}: 1  {IHOP, Dominos, Dior}: 1  {IHOP, Fossil, ROG}: 1  {IHOP, Hermes, ROG}: 1  {IHOP, Fossil, Hermes}: 1  {Casio, Dominos, Dior}: 1  {Audi, BMW, OnePlus}: 1  {Hublot, Audi, OnePlus}: 1  {Audi, Vivo, OnePlus}: 1  {Hublot, Audi, BMW}: 1  {Hublot, BMW, OnePlus}: 1  {Hublot, Adidas, BMW}: 1  {Hublot, KFC, BMW}: 1  {KFC, Adidas, BMW}: 1  {Hublot, KFC, Adidas}: 2  {Hublot, Samsung, Adidas}: 1  {Hublot, Nike, Adidas}: 1  {Hublot, McD, Adidas}: 1  {Hublot, KFC, Samsung}: 1  {Hublot, KFC, Nike}: 1  {Hublot, McD, KFC}: 1  {Hublot, Nike, Samsung}: 1  {Hublot, McD, Samsung}: 1  {Hublot, McD, Nike}: 1  {Samsung, KFC, Adidas}: 1  {Nike, KFC, Adidas}: 1  {McD, KFC, Adidas}: 1  {Nike, Samsung, Adidas}: 1  {McD, Samsung, Adidas}: 1  {Samsung, Adidas, Dunkin}: 1  {Samsung, Swiss, Adidas}: 1  {Samsung, Adidas, ZARA}: 1  {Nike, McD, Adidas}: 1  {Swiss, Adidas, Dunkin}: 1  {ZARA, Adidas, Dunkin}: 1  {Swiss, Adidas, ZARA}: 1  {Nike, KFC, Samsung}: 1  {McD, KFC, Samsung}: 1  {McD, KFC, Nike}: 1  {Nike, McD, Samsung}: 1  {Swiss, Samsung, Dunkin}: 1  {ZARA, Samsung, Dunkin}: 1  {Swiss, Samsung, ZARA}: 1  {Fossil, Hermes, ROG}: 1  {Swiss, Fossil, Hermes}: 1  {Tata, Fossil, Hermes}: 1  {Fossil, Pagani, Hermes}: 1  {Puma, Fossil, Omega}: 1  {Kia, Fossil, Omega}: 1  {Kia, Puma, Fossil}: 1  {Tata, Fossil, Swiss}: 1  {Fossil, Pagani, Swiss}: 1  {Tata, Fossil, Pagani}: 1  {Swiss, Tata, Hermes}: 1  {Swiss, Pagani, Hermes}: 1  {Tata, Pagani, Hermes}: 1  {Omega, Puma, Dunkin}: 1  {Chipotle, Omega, Dunkin}: 1  {Chipotle, Puma, Dunkin}: 1  {Microsoft, Swiss, Dunkin}: 1  {Microsoft, ZARA, Dunkin}: 1  {ZARA, Swiss, Dunkin}: 2  {Chipotle, Puma, Omega}: 1  {Puma, Kia, Omega}: 1  {Microsoft, Swiss, ZARA}: 1  {Tata, Pagani, Swiss}: 1  Frequent Itemsets of Size 4 Satisfying Minimum Support Condition:  {IQOO, Chanel, Tesla, Coach}: 1  {IQOO, Subway, Tesla, Coach}: 1  {IQOO, Xiaomi, Tesla, Coach}: 1  {IQOO, Subway, Chanel, Tesla}: 1  {IQOO, Xiaomi, Chanel, Tesla}: 1  {IQOO, Xiaomi, Subway, Tesla}: 1  {IQOO, Subway, Chanel, Coach}: 1  {IQOO, Chanel, Xiaomi, Coach}: 1  {IQOO, Subway, Xiaomi, Coach}: 1  {IQOO, Subway, Chanel, Xiaomi}: 1  {IQOO, GUCCI, Starbucks, Titan}: 1  {Subway, Chanel, Tesla, Coach}: 1  {Xiaomi, Chanel, Tesla, Coach}: 1  {Xiaomi, Subway, Tesla, Coach}: 1  {Apple, Rolex, Tesla, Coach}: 1  {Subway, Xiaomi, Chanel, Tesla}: 1  {Subway, Chanel, Xiaomi, Coach}: 1  {Subway, Chanel, Coach, Poco}: 1  {Bugatti, H&M, Tissot, Coach}: 1  {Bugatti, Popeyes, Tissot, Coach}: 1  {Bugatti, H&M, Popeyes, Coach}: 1  {Tissot, H&M, Popeyes, Coach}: 1  {Microsoft, Subway, Chanel, Dunkin}: 1  {Subway, Chanel, Swiss, Dunkin}: 1  {Subway, Chanel, ZARA, Dunkin}: 1  {Microsoft, Subway, Chanel, Swiss}: 1  {Microsoft, Subway, Chanel, ZARA}: 1  {Subway, Chanel, Swiss, ZARA}: 1  {Microsoft, Chanel, Swiss, Dunkin}: 1  {Microsoft, Chanel, ZARA, Dunkin}: 1  {ZARA, Chanel, Swiss, Dunkin}: 1  {Microsoft, Chanel, Swiss, ZARA}: 1  {Microsoft, Subway, Swiss, Dunkin}: 1  {Microsoft, Subway, ZARA, Dunkin}: 1  {ZARA, Subway, Swiss, Dunkin}: 1  {Microsoft, Subway, Swiss, ZARA}: 1  {GUCCI, Audi, Starbucks, Titan}: 1  {GUCCI, Starbucks, Titan, OnePlus}: 1  {GUCCI, Starbucks, Titan, Vivo}: 1  {Audi, Starbucks, Titan, OnePlus}: 1  {Audi, Starbucks, Titan, Vivo}: 1  {Starbucks, Titan, Vivo, OnePlus}: 1  {GUCCI, Audi, Starbucks, OnePlus}: 1  {GUCCI, Audi, Starbucks, Vivo}: 1  {GUCCI, Starbucks, Vivo, OnePlus}: 1  {GUCCI, IHOP, Starbucks, ROG}: 1  {GUCCI, IHOP, Starbucks, Fossil}: 1  {GUCCI, IHOP, Starbucks, Hermes}: 1  {GUCCI, Fossil, Starbucks, ROG}: 1  {GUCCI, Starbucks, Hermes, ROG}: 1  {GUCCI, Fossil, Starbucks, Hermes}: 1  {Audi, Starbucks, Vivo, OnePlus}: 1  {Audi, Starbucks, BMW, OnePlus}: 1  {Hublot, Audi, Starbucks, OnePlus}: 1  {Hublot, Audi, Starbucks, BMW}: 1  {Hublot, Starbucks, BMW, OnePlus}: 1  {IHOP, Fossil, Starbucks, ROG}: 1  {IHOP, Starbucks, Hermes, ROG}: 1  {IHOP, Fossil, Starbucks, Hermes}: 1  {Fossil, Starbucks, Hermes, ROG}: 1  {GUCCI, Audi, Titan, OnePlus}: 1  {GUCCI, Audi, Vivo, Titan}: 1  {GUCCI, Vivo, Titan, OnePlus}: 1  {Audi, Vivo, Titan, OnePlus}: 1  {Dunkin, Puma, Titan, Omega}: 1  {Dunkin, Chipotle, Titan, Omega}: 1  {Chipotle, Puma, Titan, Omega}: 1  {Chipotle, Puma, Titan, Dunkin}: 1  {GUCCI, Audi, Vivo, OnePlus}: 1  {GUCCI, IHOP, Fossil, ROG}: 1  {GUCCI, IHOP, Hermes, ROG}: 1  {GUCCI, IHOP, Hermes, Fossil}: 1  {GUCCI, Fossil, Hermes, ROG}: 1  {IHOP, Casio, Rolex, Dior}: 1  {IHOP, Casio, Rolex, Dominos}: 1  {IHOP, Rolex, Dominos, Dior}: 1  {Casio, Rolex, Dominos, Dior}: 1  {Hublot, Poco, Adidas, BMW}: 1  {Hublot, KFC, Poco, BMW}: 1  {KFC, Poco, Adidas, BMW}: 1  {Hublot, KFC, Poco, Adidas}: 1  {Bugatti, H&M, Popeyes, Tissot}: 2  {H&M, Popeyes, Tissot, ROG}: 1  {KFC, H&M, Popeyes, Tissot}: 1  {KFC, H&M, Tissot, ROG}: 1  {KFC, Popeyes, Tissot, ROG}: 1  {KFC, H&M, Popeyes, ROG}: 1  {Hublot, Audi, BMW, OnePlus}: 1  {IHOP, Fossil, Hermes, ROG}: 1  {IHOP, Casio, Dominos, Dior}: 1  {Tata, Swiss, Fossil, Hermes}: 1  {Swiss, Fossil, Pagani, Hermes}: 1  {Tata, Fossil, Pagani, Hermes}: 1  {Kia, Puma, Fossil, Omega}: 1  {Tata, Fossil, Pagani, Swiss}: 1  {Swiss, Tata, Pagani, Hermes}: 1  {Hublot, KFC, Adidas, BMW}: 1  {Hublot, Samsung, KFC, Adidas}: 1  {Hublot, Nike, KFC, Adidas}: 1  {Hublot, McD, KFC, Adidas}: 1  {Hublot, Nike, Samsung, Adidas}: 1  {Hublot, Samsung, McD, Adidas}: 1  {Hublot, Nike, McD, Adidas}: 1  {Hublot, Nike, KFC, Samsung}: 1  {Hublot, McD, KFC, Samsung}: 1  {Hublot, McD, KFC, Nike}: 1  {Hublot, Nike, McD, Samsung}: 1  {Dunkin, Chipotle, Puma, Omega}: 1  {Microsoft, Swiss, Dunkin, ZARA}: 1  {ZARA, Adidas, Swiss, Dunkin}: 1  {ZARA, Samsung, Swiss, Dunkin}: 1  {Adidas, Samsung, Swiss, Dunkin}: 1  {Adidas, Samsung, ZARA, Dunkin}: 1  {Adidas, Samsung, Swiss, ZARA}: 1  {Nike, Samsung, KFC, Adidas}: 1  {McD, Samsung, KFC, Adidas}: 1  {Nike, McD, KFC, Adidas}: 1  {McD, Nike, Samsung, Adidas}: 1  {Nike, McD, KFC, Samsung}: 1  Frequent Itemsets of Size 5 Satisfying Minimum Support Condition:  {IQOO, Chanel, Tesla, Coach, Subway}: 1  {IQOO, Chanel, Tesla, Coach, Xiaomi}: 1  {IQOO, Chanel, Tesla, Subway, Xiaomi}: 1  {IQOO, Chanel, Coach, Subway, Xiaomi}: 1  {IQOO, Tesla, Coach, Subway, Xiaomi}: 1  {Chanel, Tesla, Coach, Subway, Xiaomi}: 1  {Chanel, Swiss, Dunkin, Microsoft, Subway}: 1  {Chanel, Dunkin, Microsoft, Subway, ZARA}: 1  {Chanel, Swiss, Microsoft, Subway, ZARA}: 1  {Chanel, Swiss, Dunkin, Subway, ZARA}: 1  {Chanel, Swiss, Dunkin, Microsoft, ZARA}: 1  {H&M, Coach, Popeyes, Tissot, Bugatti}: 1  {Swiss, Dunkin, Microsoft, Subway, ZARA}: 1  {Audi, GUCCI, Starbucks, OnePlus, Titan}: 1  {Audi, Vivo, GUCCI, Starbucks, Titan}: 1  {Vivo, GUCCI, Starbucks, OnePlus, Titan}: 1  {Audi, Vivo, GUCCI, Starbucks, OnePlus}: 1  {GUCCI, Starbucks, IHOP, Fossil, ROG}: 1  {GUCCI, Starbucks, Hermes, IHOP, ROG}: 1  {GUCCI, Starbucks, Hermes, IHOP, Fossil}: 1  {GUCCI, Starbucks, Hermes, Fossil, ROG}: 1  {Audi, Vivo, GUCCI, OnePlus, Titan}: 1  {GUCCI, Hermes, IHOP, Fossil, ROG}: 1  {Audi, Vivo, Starbucks, OnePlus, Titan}: 1  {Audi, BMW, Hublot, Starbucks, OnePlus}: 1  {Starbucks, Hermes, IHOP, Fossil, ROG}: 1  {Omega, Dunkin, Puma, Titan, Chipotle}: 1  {Casio, Rolex, Dominos, IHOP, Dior}: 1  {KFC, BMW, Hublot, Adidas, Poco}: 1  {KFC, H&M, Popeyes, Tissot, ROG}: 1  {Swiss, Dunkin, Adidas, Samsung, ZARA}: 1  {Swiss, Tata, Pagani, Hermes, Fossil}: 1  {KFC, Nike, Hublot, Adidas, Samsung}: 1  {KFC, McD, Hublot, Adidas, Samsung}: 1  {KFC, McD, Nike, Hublot, Adidas}: 1  {McD, Nike, Hublot, Adidas, Samsung}: 1  {KFC, McD, Nike, Hublot, Samsung}: 1  {KFC, McD, Nike, Adidas, Samsung}: 1  Frequent Itemsets of Size 6 Satisfying Minimum Support Condition:  {IQOO, Chanel, Tesla, Coach, Subway, Xiaomi}: 1  {Chanel, Swiss, Dunkin, Microsoft, Subway, ZARA}: 1  {Audi, Vivo, GUCCI, Starbucks, OnePlus, Titan}: 1  {GUCCI, Starbucks, Hermes, IHOP, Fossil, ROG}: 1  {KFC, McD, Nike, Hublot, Adidas, Samsung}: 1  Confidence of all the Possible Association Rules:  {IQOO} -> {Tesla} <=> Confidence: 66.67%  {IQOO} -> {Coach} <=> Confidence: 66.67%  {IQOO} -> {Starbucks} <=> Confidence: 33.33%  {IQOO} -> {Titan} <=> Confidence: 33.33%  {IQOO} -> {GUCCI} <=> Confidence: 33.33%  {IQOO} -> {Chanel} <=> Confidence: 33.33%  {IQOO} -> {Subway} <=> Confidence: 33.33%  {IQOO} -> {Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {Tesla, Coach} <=> Confidence: 66.67%  {IQOO} -> {Chanel, Tesla} <=> Confidence: 33.33%  {IQOO} -> {Subway, Tesla} <=> Confidence: 33.33%  {IQOO} -> {Xiaomi, Tesla} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Coach} <=> Confidence: 33.33%  {IQOO} -> {Subway, Coach} <=> Confidence: 33.33%  {IQOO} -> {Xiaomi, Coach} <=> Confidence: 33.33%  {IQOO} -> {Starbucks, Titan} <=> Confidence: 33.33%  {IQOO} -> {GUCCI, Starbucks} <=> Confidence: 33.33%  {IQOO} -> {GUCCI, Titan} <=> Confidence: 33.33%  {IQOO} -> {Subway, Chanel} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {Subway, Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Tesla, Coach} <=> Confidence: 33.33%  {IQOO} -> {Subway, Tesla, Coach} <=> Confidence: 33.33%  {IQOO} -> {Xiaomi, Tesla, Coach} <=> Confidence: 33.33%  {IQOO} -> {Subway, Chanel, Tesla} <=> Confidence: 33.33%  {IQOO} -> {Xiaomi, Chanel, Tesla} <=> Confidence: 33.33%  {IQOO} -> {Xiaomi, Subway, Tesla} <=> Confidence: 33.33%  {IQOO} -> {Subway, Chanel, Coach} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Xiaomi, Coach} <=> Confidence: 33.33%  {IQOO} -> {Subway, Xiaomi, Coach} <=> Confidence: 33.33%  {IQOO} -> {Subway, Chanel, Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {GUCCI, Starbucks, Titan} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Tesla, Coach, Subway} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Tesla, Coach, Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Tesla, Subway, Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Coach, Subway, Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {Tesla, Coach, Subway, Xiaomi} <=> Confidence: 33.33%  {IQOO} -> {Chanel, Tesla, Coach, Subway, Xiaomi} <=> Confidence: 33.33%  {Tesla} -> {IQOO} <=> Confidence: 66.67%  {Tesla} -> {Coach} <=> Confidence: 100.0%  {Tesla} -> {Apple} <=> Confidence: 33.33%  {Tesla} -> {Rolex} <=> Confidence: 33.33%  {Tesla} -> {Chanel} <=> Confidence: 33.33%  {Tesla} -> {Subway} <=> Confidence: 33.33%  {Tesla} -> {Xiaomi} <=> Confidence: 33.33%  {Tesla} -> {IQOO, Coach} <=> Confidence: 66.67%  {Tesla} -> {IQOO, Chanel} <=> Confidence: 33.33%  {Tesla} -> {IQOO, Subway} <=> Confidence: 33.33%  {Tesla} -> {IQOO, Xiaomi} <=> Confidence: 33.33%  {Tesla} -> {Chanel, Coach} <=> Confidence: 33.33%  {Tesla} -> {Subway, Coach} <=> Confidence: 33.33%  {Tesla} -> {Xiaomi, Coach} <=> Confidence: 33.33%  {Tesla} -> {Apple, Coach} <=> Confidence: 33.33%  {Tesla} -> {Rolex, Coach} <=> Confidence: 33.33%  {Tesla} -> {Subway, Chanel} <=> Confidence: 33.33%  {Tesla} -> {Xiaomi, Chanel} <=> Confidence: 33.33%  {Tesla} -> {Xiaomi, Subway} <=> Confidence: 33.33%  {Tesla} -> {Rolex, Apple} <=> Confidence: 33.33%  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Subway, Xiaomi} <=> Confidence: 33.33%  {Coach} -> {IQOO} <=> Confidence: 40.0%  {Coach} -> {Tesla} <=> Confidence: 60.0%  {Coach} -> {Apple} <=> Confidence: 20.0%  {Coach} -> {Rolex} <=> Confidence: 20.0%  {Coach} -> {Poco} <=> Confidence: 20.0%  {Coach} -> {Chanel} <=> Confidence: 40.0%  {Coach} -> {Subway} <=> Confidence: 40.0%  {Coach} -> {Bugatti} <=> Confidence: 20.0%  {Coach} -> {Tissot} <=> Confidence: 20.0%  {Coach} -> {H&M} <=> Confidence: 20.0%  {Coach} -> {Popeyes} <=> Confidence: 20.0%  {Coach} -> {Xiaomi} <=> Confidence: 20.0%  {Coach} -> {IQOO, Tesla} <=> Confidence: 40.0%  {Coach} -> {IQOO, Chanel} <=> Confidence: 20.0%  {Coach} -> {IQOO, Subway} <=> Confidence: 20.0%  {Coach} -> {IQOO, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {Chanel, Tesla} <=> Confidence: 20.0%  {Coach} -> {Subway, Tesla} <=> Confidence: 20.0%  {Coach} -> {Xiaomi, Tesla} <=> Confidence: 20.0%  {Coach} -> {Apple, Tesla} <=> Confidence: 20.0%  {Coach} -> {Rolex, Tesla} <=> Confidence: 20.0%  {Coach} -> {Subway, Chanel} <=> Confidence: 40.0%  {Coach} -> {Chanel, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {Chanel, Poco} <=> Confidence: 20.0%  {Coach} -> {Subway, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {Subway, Poco} <=> Confidence: 20.0%  {Coach} -> {Rolex, Apple} <=> Confidence: 20.0%  {Coach} -> {Bugatti, Tissot} <=> Confidence: 20.0%  {Coach} -> {Bugatti, H&M} <=> Confidence: 20.0%  {Coach} -> {Bugatti, Popeyes} <=> Confidence: 20.0%  {Coach} -> {Tissot, H&M} <=> Confidence: 20.0%  {Coach} -> {Tissot, Popeyes} <=> Confidence: 20.0%  {Coach} -> {H&M, Popeyes} <=> Confidence: 20.0%  {Coach} -> {IQOO, Chanel, Tesla} <=> Confidence: 20.0%  {Coach} -> {IQOO, Subway, Tesla} <=> Confidence: 20.0%  {Coach} -> {IQOO, Xiaomi, Tesla} <=> Confidence: 20.0%  {Coach} -> {IQOO, Subway, Chanel} <=> Confidence: 20.0%  {Coach} -> {IQOO, Chanel, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {IQOO, Subway, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {Subway, Chanel, Tesla} <=> Confidence: 20.0%  {Coach} -> {Xiaomi, Chanel, Tesla} <=> Confidence: 20.0%  {Coach} -> {Xiaomi, Subway, Tesla} <=> Confidence: 20.0%  {Coach} -> {Apple, Rolex, Tesla} <=> Confidence: 20.0%  {Coach} -> {Subway, Chanel, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {Subway, Chanel, Poco} <=> Confidence: 20.0%  {Coach} -> {Bugatti, H&M, Tissot} <=> Confidence: 20.0%  {Coach} -> {Bugatti, Popeyes, Tissot} <=> Confidence: 20.0%  {Coach} -> {Bugatti, H&M, Popeyes} <=> Confidence: 20.0%  {Coach} -> {Tissot, H&M, Popeyes} <=> Confidence: 20.0%  {Coach} -> {IQOO, Chanel, Tesla, Subway} <=> Confidence: 20.0%  {Coach} -> {IQOO, Chanel, Tesla, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {IQOO, Chanel, Subway, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {IQOO, Tesla, Subway, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {Chanel, Tesla, Subway, Xiaomi} <=> Confidence: 20.0%  {Coach} -> {H&M, Popeyes, Tissot, Bugatti} <=> Confidence: 20.0%  {Coach} -> {IQOO, Chanel, Tesla, Subway, Xiaomi} <=> Confidence: 20.0%  {Starbucks} -> {IQOO} <=> Confidence: 25.0%  {Starbucks} -> {OnePlus} <=> Confidence: 50.0%  {Starbucks} -> {Audi} <=> Confidence: 50.0%  {Starbucks} -> {BMW} <=> Confidence: 25.0%  {Starbucks} -> {Hublot} <=> Confidence: 25.0%  {Starbucks} -> {Titan} <=> Confidence: 50.0%  {Starbucks} -> {GUCCI} <=> Confidence: 75.0%  {Starbucks} -> {ROG} <=> Confidence: 25.0%  {Starbucks} -> {Fossil} <=> Confidence: 25.0%  {Starbucks} -> {Hermes} <=> Confidence: 25.0%  {Starbucks} -> {IHOP} <=> Confidence: 25.0%  {Starbucks} -> {Vivo} <=> Confidence: 25.0%  {Starbucks} -> {IQOO, Titan} <=> Confidence: 25.0%  {Starbucks} -> {IQOO, GUCCI} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Titan} <=> Confidence: 50.0%  {Starbucks} -> {Audi, Titan} <=> Confidence: 25.0%  {Starbucks} -> {Titan, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {Titan, Vivo} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, IHOP} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Audi} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, OnePlus} <=> Confidence: 25.0%  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25.0%  {Starbucks} -> {GUCCI, Audi, Titan} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Titan, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Titan, Vivo} <=> Confidence: 25.0%  {Starbucks} -> {Audi, Titan, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {Audi, Titan, Vivo} <=> Confidence: 25.0%  {Starbucks} -> {Titan, Vivo, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Audi, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Audi, Vivo} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Vivo, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, IHOP, ROG} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, IHOP, Fossil} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, IHOP, Hermes} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Fossil, ROG} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Hermes, ROG} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Fossil, Hermes} <=> Confidence: 25.0%  {Starbucks} -> {Audi, Vivo, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {Audi, BMW, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {Hublot, Audi, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {Hublot, Audi, BMW} <=> Confidence: 25.0%  {Starbucks} -> {Hublot, BMW, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {IHOP, Fossil, ROG} <=> Confidence: 25.0%  {Starbucks} -> {IHOP, Hermes, ROG} <=> Confidence: 25.0%  {Starbucks} -> {IHOP, Fossil, Hermes} <=> Confidence: 25.0%  {Starbucks} -> {Fossil, Hermes, ROG} <=> Confidence: 25.0%  {Starbucks} -> {Audi, GUCCI, OnePlus, Titan} <=> Confidence: 25.0%  {Starbucks} -> {Audi, Vivo, GUCCI, Titan} <=> Confidence: 25.0%  {Starbucks} -> {Vivo, GUCCI, OnePlus, Titan} <=> Confidence: 25.0%  {Starbucks} -> {Audi, Vivo, GUCCI, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, IHOP, Fossil, ROG} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Hermes, IHOP, ROG} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Hermes, IHOP, Fossil} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Hermes, Fossil, ROG} <=> Confidence: 25.0%  {Starbucks} -> {Audi, Vivo, OnePlus, Titan} <=> Confidence: 25.0%  {Starbucks} -> {Audi, BMW, Hublot, OnePlus} <=> Confidence: 25.0%  {Starbucks} -> {Hermes, IHOP, Fossil, ROG} <=> Confidence: 25.0%  {Starbucks} -> {Audi, Vivo, GUCCI, OnePlus, Titan} <=> Confidence: 25.0%  {Starbucks} -> {GUCCI, Hermes, IHOP, Fossil, ROG} <=> Confidence: 25.0%  {Titan} -> {IQOO} <=> Confidence: 33.33%  {Titan} -> {OnePlus} <=> Confidence: 33.33%  {Titan} -> {Audi} <=> Confidence: 33.33%  {Titan} -> {Starbucks} <=> Confidence: 66.67%  {Titan} -> {GUCCI} <=> Confidence: 66.67%  {Titan} -> {Dunkin} <=> Confidence: 33.33%  {Titan} -> {Vivo} <=> Confidence: 33.33%  {Titan} -> {Omega} <=> Confidence: 33.33%  {Titan} -> {Puma} <=> Confidence: 33.33%  {Titan} -> {Chipotle} <=> Confidence: 33.33%  {Titan} -> {IQOO, Starbucks} <=> Confidence: 33.33%  {Titan} -> {IQOO, GUCCI} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Starbucks} <=> Confidence: 66.67%  {Titan} -> {Audi, Starbucks} <=> Confidence: 33.33%  {Titan} -> {Starbucks, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Starbucks, Vivo} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Audi} <=> Confidence: 33.33%  {Titan} -> {GUCCI, OnePlus} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Vivo} <=> Confidence: 33.33%  {Titan} -> {Audi, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Audi, Vivo} <=> Confidence: 33.33%  {Titan} -> {Vivo, OnePlus} <=> Confidence: 33.33%  {Titan} -> {Omega, Dunkin} <=> Confidence: 33.33%  {Titan} -> {Puma, Dunkin} <=> Confidence: 33.33%  {Titan} -> {Chipotle, Dunkin} <=> Confidence: 33.33%  {Titan} -> {Puma, Omega} <=> Confidence: 33.33%  {Titan} -> {Chipotle, Omega} <=> Confidence: 33.33%  {Titan} -> {Puma, Chipotle} <=> Confidence: 33.33%  {Titan} -> {IQOO, GUCCI, Starbucks} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Audi, Starbucks} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 33.33%  {Titan} -> {GUCCI, Starbucks, Vivo} <=> Confidence: 33.33%  {Titan} -> {Audi, Starbucks, OnePlus} <=> Confidence: 33.33%  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-> {Starbucks, Vivo, OnePlus} <=> Confidence: 33.33%  {GUCCI} -> {IHOP, Starbucks, ROG} <=> Confidence: 33.33%  {GUCCI} -> {IHOP, Starbucks, Fossil} <=> Confidence: 33.33%  {GUCCI} -> {IHOP, Starbucks, Hermes} <=> Confidence: 33.33%  {GUCCI} -> {Fossil, Starbucks, ROG} <=> Confidence: 33.33%  {GUCCI} -> {Starbucks, Hermes, ROG} <=> Confidence: 33.33%  {GUCCI} -> {Fossil, Starbucks, Hermes} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Titan, OnePlus} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Vivo, Titan} <=> Confidence: 33.33%  {GUCCI} -> {Vivo, Titan, OnePlus} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Vivo, OnePlus} <=> Confidence: 33.33%  {GUCCI} -> {IHOP, Fossil, ROG} <=> Confidence: 33.33%  {GUCCI} -> {IHOP, Hermes, ROG} <=> Confidence: 33.33%  {GUCCI} -> {IHOP, Hermes, Fossil} <=> Confidence: 33.33%  {GUCCI} -> {Fossil, Hermes, ROG} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Starbucks, OnePlus, Titan} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Vivo, Starbucks, Titan} <=> Confidence: 33.33%  {GUCCI} -> {Vivo, Starbucks, OnePlus, Titan} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Vivo, Starbucks, OnePlus} <=> Confidence: 33.33%  {GUCCI} -> {Starbucks, IHOP, Fossil, ROG} <=> Confidence: 33.33%  {GUCCI} -> {Starbucks, Hermes, IHOP, ROG} <=> Confidence: 33.33%  {GUCCI} -> {Starbucks, Hermes, IHOP, Fossil} <=> Confidence: 33.33%  {GUCCI} -> {Starbucks, Hermes, Fossil, ROG} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Vivo, OnePlus, Titan} <=> Confidence: 33.33%  {GUCCI} -> {Hermes, IHOP, Fossil, ROG} <=> Confidence: 33.33%  {GUCCI} -> {Audi, Vivo, Starbucks, OnePlus, Titan} <=> Confidence: 33.33%  {GUCCI} -> {Starbucks, Hermes, IHOP, Fossil, ROG} <=> Confidence: 33.33%  {Chanel} -> {IQOO} <=> Confidence: 33.33%  {Chanel} -> {Tesla} <=> Confidence: 33.33%  {Chanel} -> {Coach} <=> Confidence: 66.67%  {Chanel} -> {Poco} <=> Confidence: 33.33%  {Chanel} -> {Subway} <=> Confidence: 100.0%  {Chanel} -> {Microsoft} <=> Confidence: 33.33%  {Chanel} -> {Swiss} <=> Confidence: 33.33%  {Chanel} -> {ZARA} <=> Confidence: 33.33%  {Chanel} -> {Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Tesla} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Coach} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Subway} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Coach} <=> Confidence: 33.33%  {Chanel} -> {Subway, Tesla} <=> Confidence: 33.33%  {Chanel} -> {Xiaomi, Tesla} <=> Confidence: 33.33%  {Chanel} -> {Subway, Coach} <=> Confidence: 66.67%  {Chanel} -> {Xiaomi, Coach} <=> Confidence: 33.33%  {Chanel} -> {Coach, Poco} <=> Confidence: 33.33%  {Chanel} -> {Subway, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {Subway, Poco} <=> Confidence: 33.33%  {Chanel} -> {Subway, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Subway} <=> Confidence: 33.33%  {Chanel} -> {Subway, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Subway, ZARA} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Swiss, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {ZARA, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, ZARA} <=> Confidence: 33.33%  {Chanel} -> {Swiss, ZARA} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Tesla, Coach} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Subway, Tesla} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Xiaomi, Tesla} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Subway, Coach} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Xiaomi, Coach} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Subway, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {Subway, Tesla, Coach} <=> Confidence: 33.33%  {Chanel} -> {Xiaomi, Tesla, Coach} <=> Confidence: 33.33%  {Chanel} -> {Subway, Xiaomi, Tesla} <=> Confidence: 33.33%  {Chanel} -> {Subway, Xiaomi, Coach} <=> Confidence: 33.33%  {Chanel} -> {Subway, Coach, Poco} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Subway, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Subway, Swiss, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Subway, ZARA, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Subway, Swiss} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Chanel} -> {Subway, Swiss, ZARA} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Swiss, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, ZARA, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {ZARA, Swiss, Dunkin} <=> Confidence: 33.33%  {Chanel} -> {Microsoft, Swiss, ZARA} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Tesla, Coach, Subway} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Tesla, Coach, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Tesla, Subway, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Coach, Subway, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {Tesla, Coach, Subway, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {Swiss, Dunkin, Microsoft, Subway} <=> Confidence: 33.33%  {Chanel} -> {Dunkin, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Chanel} -> {Swiss, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Chanel} -> {Swiss, Dunkin, Subway, ZARA} <=> Confidence: 33.33%  {Chanel} -> {Swiss, Dunkin, Microsoft, ZARA} <=> Confidence: 33.33%  {Chanel} -> {IQOO, Tesla, Coach, Subway, Xiaomi} <=> Confidence: 33.33%  {Chanel} -> {Swiss, Dunkin, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Subway} -> {IQOO} <=> Confidence: 33.33%  {Subway} -> {Tesla} <=> Confidence: 33.33%  {Subway} -> {Coach} <=> Confidence: 66.67%  {Subway} -> {Poco} <=> Confidence: 33.33%  {Subway} -> {Chanel} <=> Confidence: 100.0%  {Subway} -> {Microsoft} <=> Confidence: 33.33%  {Subway} -> {Swiss} <=> Confidence: 33.33%  {Subway} -> {ZARA} <=> Confidence: 33.33%  {Subway} -> {Dunkin} <=> Confidence: 33.33%  {Subway} -> {Xiaomi} <=> Confidence: 33.33%  {Subway} -> {IQOO, Tesla} <=> Confidence: 33.33%  {Subway} -> {IQOO, Coach} <=> Confidence: 33.33%  {Subway} -> {IQOO, Chanel} <=> Confidence: 33.33%  {Subway} -> {IQOO, Xiaomi} <=> Confidence: 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<=> Confidence: 33.33%  {Subway} -> {Microsoft, ZARA, Dunkin} <=> Confidence: 33.33%  {Subway} -> {ZARA, Swiss, Dunkin} <=> Confidence: 33.33%  {Subway} -> {Microsoft, Swiss, ZARA} <=> Confidence: 33.33%  {Subway} -> {IQOO, Chanel, Tesla, Coach} <=> Confidence: 33.33%  {Subway} -> {IQOO, Chanel, Tesla, Xiaomi} <=> Confidence: 33.33%  {Subway} -> {IQOO, Chanel, Coach, Xiaomi} <=> Confidence: 33.33%  {Subway} -> {IQOO, Tesla, Coach, Xiaomi} <=> Confidence: 33.33%  {Subway} -> {Chanel, Tesla, Coach, Xiaomi} <=> Confidence: 33.33%  {Subway} -> {Chanel, Swiss, Dunkin, Microsoft} <=> Confidence: 33.33%  {Subway} -> {Chanel, Dunkin, Microsoft, ZARA} <=> Confidence: 33.33%  {Subway} -> {Chanel, Swiss, Microsoft, ZARA} <=> Confidence: 33.33%  {Subway} -> {Chanel, Swiss, Dunkin, ZARA} <=> Confidence: 33.33%  {Subway} -> {Swiss, Dunkin, Microsoft, ZARA} <=> Confidence: 33.33%  {Subway} -> {IQOO, Chanel, Tesla, Coach, Xiaomi} <=> Confidence: 33.33%  {Subway} -> {Chanel, Swiss, Dunkin, Microsoft, ZARA} <=> Confidence: 33.33%  {Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Xiaomi} -> {Tesla} <=> Confidence: 100.0%  {Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {Xiaomi} -> {Subway} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Tesla} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Coach} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Subway} <=> Confidence: 100.0%  {Xiaomi} -> {Tesla, Coach} <=> Confidence: 100.0%  {Xiaomi} -> {Chanel, Tesla} <=> Confidence: 100.0%  {Xiaomi} -> {Subway, Tesla} <=> Confidence: 100.0%  {Xiaomi} -> {Chanel, Coach} <=> Confidence: 100.0%  {Xiaomi} -> {Subway, Coach} <=> Confidence: 100.0%  {Xiaomi} -> {Subway, Chanel} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Tesla, Coach} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Chanel, Tesla} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Subway, Tesla} <=> Confidence: 100.0%  {Xiaomi} -> {IQOO, Chanel, Coach} <=> Confidence: 100.0%  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Confidence: 50.0%  {Tissot} -> {Coach} <=> Confidence: 25.0%  {Tissot} -> {Hublot} <=> Confidence: 25.0%  {Tissot} -> {KFC} <=> Confidence: 25.0%  {Tissot} -> {ROG} <=> Confidence: 25.0%  {Tissot} -> {Bugatti} <=> Confidence: 50.0%  {Tissot} -> {H&M} <=> Confidence: 100.0%  {Tissot} -> {Popeyes} <=> Confidence: 75.0%  {Tissot} -> {Bugatti, Coach} <=> Confidence: 25.0%  {Tissot} -> {H&M, Coach} <=> Confidence: 25.0%  {Tissot} -> {Popeyes, Coach} <=> Confidence: 25.0%  {Tissot} -> {Bugatti, H&M} <=> Confidence: 50.0%  {Tissot} -> {Bugatti, Popeyes} <=> Confidence: 50.0%  {Tissot} -> {H&M, Popeyes} <=> Confidence: 75.0%  {Tissot} -> {Hublot, H&M} <=> Confidence: 25.0%  {Tissot} -> {KFC, H&M} <=> Confidence: 25.0%  {Tissot} -> {H&M, ROG} <=> Confidence: 25.0%  {Tissot} -> {KFC, Popeyes} <=> Confidence: 25.0%  {Tissot} -> {Popeyes, ROG} <=> Confidence: 25.0%  {Tissot} -> {KFC, ROG} <=> Confidence: 25.0%  {Tissot} -> {Bugatti, H&M, Coach} <=> Confidence: 25.0%  {Tissot} -> {Bugatti, Popeyes, Coach} <=> Confidence: 25.0%  {Tissot} -> {H&M, Popeyes, Coach} <=> Confidence: 25.0%  {Tissot} -> {Bugatti, H&M, Popeyes} <=> Confidence: 50.0%  {Tissot} -> {H&M, Popeyes, ROG} <=> Confidence: 25.0%  {Tissot} -> {KFC, H&M, Popeyes} <=> Confidence: 25.0%  {Tissot} -> {KFC, H&M, ROG} <=> Confidence: 25.0%  {Tissot} -> {KFC, Popeyes, ROG} <=> Confidence: 25.0%  {Tissot} -> {H&M, Coach, Popeyes, Bugatti} <=> Confidence: 25.0%  {Tissot} -> {KFC, H&M, Popeyes, ROG} <=> Confidence: 25.0%  {H&M} -> {Coach} <=> Confidence: 25.0%  {H&M} -> {Hublot} <=> Confidence: 25.0%  {H&M} -> {KFC} <=> Confidence: 25.0%  {H&M} -> {ROG} <=> Confidence: 25.0%  {H&M} -> {Bugatti} <=> Confidence: 50.0%  {H&M} -> {Tissot} <=> Confidence: 100.0%  {H&M} -> {Popeyes} <=> Confidence: 75.0%  {H&M} -> {Bugatti, Coach} <=> Confidence: 25.0%  {H&M} -> {Tissot, Coach} <=> Confidence: 25.0%  {H&M} -> {Popeyes, Coach} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Tissot} <=> Confidence: 50.0%  {H&M} -> {Bugatti, Popeyes} <=> Confidence: 50.0%  {H&M} -> {Popeyes, Tissot} <=> Confidence: 75.0%  {H&M} -> {Hublot, Tissot} <=> Confidence: 25.0%  {H&M} -> {KFC, Tissot} <=> Confidence: 25.0%  {H&M} -> {Tissot, ROG} <=> Confidence: 25.0%  {H&M} -> {KFC, Popeyes} <=> Confidence: 25.0%  {H&M} -> {Popeyes, ROG} <=> Confidence: 25.0%  {H&M} -> {KFC, ROG} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Tissot, Coach} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Popeyes, Coach} <=> Confidence: 25.0%  {H&M} -> {Tissot, Popeyes, Coach} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Popeyes, Tissot} <=> Confidence: 50.0%  {H&M} -> {Popeyes, Tissot, ROG} <=> Confidence: 25.0%  {H&M} -> {KFC, Popeyes, Tissot} <=> Confidence: 25.0%  {H&M} -> {KFC, Tissot, ROG} <=> Confidence: 25.0%  {H&M} -> {KFC, Popeyes, ROG} <=> Confidence: 25.0%  {H&M} -> {Coach, Popeyes, Tissot, Bugatti} <=> Confidence: 25.0%  {H&M} -> {KFC, Popeyes, Tissot, ROG} <=> Confidence: 25.0%  {Popeyes} -> {Coach} <=> Confidence: 33.33%  {Popeyes} -> {KFC} <=> Confidence: 33.33%  {Popeyes} -> {ROG} <=> Confidence: 33.33%  {Popeyes} -> {Bugatti} <=> Confidence: 66.67%  {Popeyes} -> {Tissot} <=> Confidence: 100.0%  {Popeyes} -> {H&M} <=> Confidence: 100.0%  {Popeyes} -> {Bugatti, Coach} <=> Confidence: 33.33%  {Popeyes} -> {Tissot, Coach} <=> Confidence: 33.33%  {Popeyes} -> {H&M, Coach} <=> Confidence: 33.33%  {Popeyes} -> {Bugatti, Tissot} <=> Confidence: 66.67%  {Popeyes} -> {Bugatti, H&M} <=> Confidence: 66.67%  {Popeyes} -> {H&M, Tissot} <=> Confidence: 100.0%  {Popeyes} -> {KFC, Tissot} <=> Confidence: 33.33%  {Popeyes} -> {Tissot, ROG} <=> Confidence: 33.33%  {Popeyes} -> {KFC, H&M} <=> Confidence: 33.33%  {Popeyes} -> {H&M, ROG} <=> Confidence: 33.33%  {Popeyes} -> {KFC, ROG} <=> Confidence: 33.33%  {Popeyes} -> {Bugatti, Tissot, Coach} <=> Confidence: 33.33%  {Popeyes} -> {Bugatti, H&M, Coach} <=> Confidence: 33.33%  {Popeyes} -> {Tissot, H&M, Coach} <=> Confidence: 33.33%  {Popeyes} -> {Bugatti, H&M, Tissot} <=> Confidence: 66.67%  {Popeyes} -> {H&M, Tissot, ROG} <=> Confidence: 33.33%  {Popeyes} -> {KFC, H&M, Tissot} <=> Confidence: 33.33%  {Popeyes} -> {KFC, Tissot, ROG} <=> Confidence: 33.33%  {Popeyes} -> {KFC, H&M, ROG} <=> Confidence: 33.33%  {Popeyes} -> {H&M, Coach, Tissot, Bugatti} <=> Confidence: 33.33%  {Popeyes} -> {KFC, H&M, Tissot, ROG} <=> Confidence: 33.33%  {IHOP} -> {Rolex} <=> Confidence: 50.0%  {IHOP} -> {Starbucks} <=> Confidence: 50.0%  {IHOP} -> {GUCCI} <=> Confidence: 50.0%  {IHOP} -> {ROG} <=> Confidence: 50.0%  {IHOP} -> {Fossil} <=> Confidence: 50.0%  {IHOP} -> {Hermes} <=> Confidence: 50.0%  {IHOP} -> {Casio} <=> Confidence: 50.0%  {IHOP} -> {Dior} <=> Confidence: 50.0%  {IHOP} -> {Dominos} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {IHOP} -> {Starbucks, ROG} <=> Confidence: 50.0%  {IHOP} -> {Fossil, Starbucks} <=> Confidence: 50.0%  {IHOP} -> {Starbucks, Hermes} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, ROG} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Fossil} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Hermes} <=> Confidence: 50.0%  {IHOP} -> {Casio, Rolex} <=> Confidence: 50.0%  {IHOP} -> {Rolex, Dior} <=> Confidence: 50.0%  {IHOP} -> {Rolex, Dominos} <=> Confidence: 50.0%  {IHOP} -> {Casio, Dior} <=> Confidence: 50.0%  {IHOP} -> {Casio, Dominos} <=> Confidence: 50.0%  {IHOP} -> {Dominos, Dior} <=> Confidence: 50.0%  {IHOP} -> {Fossil, ROG} <=> Confidence: 50.0%  {IHOP} -> {Hermes, ROG} <=> Confidence: 50.0%  {IHOP} -> {Fossil, Hermes} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks, ROG} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks, Fossil} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks, Hermes} <=> Confidence: 50.0%  {IHOP} -> {Fossil, Starbucks, ROG} <=> Confidence: 50.0%  {IHOP} -> {Starbucks, Hermes, ROG} <=> Confidence: 50.0%  {IHOP} -> {Fossil, Starbucks, Hermes} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Fossil, ROG} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Hermes, ROG} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Hermes, Fossil} <=> Confidence: 50.0%  {IHOP} -> {Casio, Rolex, Dior} <=> Confidence: 50.0%  {IHOP} -> {Casio, Rolex, Dominos} <=> Confidence: 50.0%  {IHOP} -> {Rolex, Dominos, Dior} <=> Confidence: 50.0%  {IHOP} -> {Fossil, Hermes, ROG} <=> Confidence: 50.0%  {IHOP} -> {Casio, Dominos, Dior} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks, Fossil, ROG} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks, Hermes, ROG} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks, Hermes, Fossil} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Hermes, Fossil, ROG} <=> Confidence: 50.0%  {IHOP} -> {Starbucks, Hermes, Fossil, ROG} <=> Confidence: 50.0%  {IHOP} -> {Casio, Rolex, Dominos, Dior} <=> Confidence: 50.0%  {IHOP} -> {GUCCI, Starbucks, Hermes, Fossil, ROG} <=> Confidence: 50.0%  {Casio} -> {Rolex} <=> Confidence: 100.0%  {Casio} -> {IHOP} <=> Confidence: 100.0%  {Casio} -> {Dior} <=> Confidence: 100.0%  {Casio} -> {Dominos} <=> Confidence: 100.0%  {Casio} -> {IHOP, Rolex} <=> Confidence: 100.0%  {Casio} -> {Rolex, Dior} <=> Confidence: 100.0%  {Casio} -> {Rolex, Dominos} <=> Confidence: 100.0%  {Casio} -> {IHOP, Dior} <=> Confidence: 100.0%  {Casio} -> {IHOP, Dominos} <=> Confidence: 100.0%  {Casio} -> {Dominos, Dior} <=> Confidence: 100.0%  {Casio} -> {IHOP, Rolex, Dior} <=> Confidence: 100.0%  {Casio} -> {IHOP, Rolex, Dominos} <=> Confidence: 100.0%  {Casio} -> {Rolex, Dominos, Dior} <=> Confidence: 100.0%  {Casio} -> {IHOP, Dominos, Dior} <=> Confidence: 100.0%  {Casio} -> {Rolex, Dominos, IHOP, Dior} <=> Confidence: 100.0%  {Dior} -> {Rolex} <=> Confidence: 100.0%  {Dior} -> {IHOP} <=> Confidence: 100.0%  {Dior} -> {Casio} <=> Confidence: 100.0%  {Dior} -> {Dominos} <=> Confidence: 100.0%  {Dior} -> {IHOP, Rolex} <=> Confidence: 100.0%  {Dior} -> {Casio, Rolex} <=> Confidence: 100.0%  {Dior} -> {Rolex, Dominos} <=> Confidence: 100.0%  {Dior} -> {IHOP, Casio} <=> Confidence: 100.0%  {Dior} -> {IHOP, Dominos} <=> Confidence: 100.0%  {Dior} -> {Casio, Dominos} <=> Confidence: 100.0%  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100.0%  {Dominos} -> {Casio, Rolex, IHOP, Dior} <=> Confidence: 100.0%  {Audi} -> {OnePlus} <=> Confidence: 100.0%  {Audi} -> {BMW} <=> Confidence: 50.0%  {Audi} -> {Hublot} <=> Confidence: 50.0%  {Audi} -> {Starbucks} <=> Confidence: 100.0%  {Audi} -> {Titan} <=> Confidence: 50.0%  {Audi} -> {GUCCI} <=> Confidence: 50.0%  {Audi} -> {Vivo} <=> Confidence: 50.0%  {Audi} -> {Starbucks, Titan} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {Audi} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi} -> {Starbucks, BMW} <=> Confidence: 50.0%  {Audi} -> {Hublot, Starbucks} <=> Confidence: 50.0%  {Audi} -> {Starbucks, Vivo} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Titan} <=> Confidence: 50.0%  {Audi} -> {Titan, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Vivo, Titan} <=> Confidence: 50.0%  {Audi} -> {GUCCI, OnePlus} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Vivo} <=> Confidence: 50.0%  {Audi} -> {BMW, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Hublot, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Vivo, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Hublot, BMW} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {Audi} -> {Starbucks, Titan, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Starbucks, Titan, Vivo} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Starbucks, Vivo} <=> Confidence: 50.0%  {Audi} -> {Starbucks, Vivo, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Starbucks, BMW, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Hublot, Starbucks, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Hublot, Starbucks, BMW} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Titan, OnePlus} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Vivo, Titan} <=> Confidence: 50.0%  {Audi} -> {Vivo, Titan, OnePlus} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Vivo, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Hublot, BMW, OnePlus} <=> Confidence: 50.0%  {Audi} -> {GUCCI, Starbucks, OnePlus, Titan} <=> Confidence: 50.0%  {Audi} -> {Vivo, GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {Audi} -> {Vivo, GUCCI, Starbucks, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Vivo, GUCCI, OnePlus, Titan} <=> Confidence: 50.0%  {Audi} -> {Vivo, Starbucks, OnePlus, Titan} <=> Confidence: 50.0%  {Audi} -> {BMW, Hublot, Starbucks, OnePlus} <=> Confidence: 50.0%  {Audi} -> {Vivo, GUCCI, Starbucks, OnePlus, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Audi} <=> Confidence: 100.0%  {OnePlus} -> {BMW} <=> Confidence: 50.0%  {OnePlus} -> {Hublot} <=> Confidence: 50.0%  {OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {OnePlus} -> {Titan} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI} <=> Confidence: 50.0%  {OnePlus} -> {Vivo} <=> Confidence: 50.0%  {OnePlus} -> {Starbucks, Titan} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {OnePlus} -> {Starbucks, BMW} <=> Confidence: 50.0%  {OnePlus} -> {Hublot, Starbucks} <=> Confidence: 50.0%  {OnePlus} -> {Starbucks, Vivo} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Vivo, Titan} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Audi} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Vivo} <=> Confidence: 50.0%  {OnePlus} -> {Audi, BMW} <=> Confidence: 50.0%  {OnePlus} -> {Hublot, Audi} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Vivo} <=> Confidence: 50.0%  {OnePlus} -> {Hublot, BMW} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Starbucks, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Starbucks, Titan, Vivo} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Audi, Starbucks} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Starbucks, Vivo} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Starbucks, Vivo} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Starbucks, BMW} <=> Confidence: 50.0%  {OnePlus} -> {Hublot, Audi, Starbucks} <=> Confidence: 50.0%  {OnePlus} -> {Hublot, Starbucks, BMW} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Audi, Titan} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Vivo, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Vivo, Titan} <=> Confidence: 50.0%  {OnePlus} -> {GUCCI, Audi, Vivo} <=> Confidence: 50.0%  {OnePlus} -> {Hublot, Audi, BMW} <=> Confidence: 50.0%  {OnePlus} -> {Audi, GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Vivo, GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Vivo, GUCCI, Starbucks} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Vivo, GUCCI, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Vivo, Starbucks, Titan} <=> Confidence: 50.0%  {OnePlus} -> {Audi, BMW, Hublot, Starbucks} <=> Confidence: 50.0%  {OnePlus} -> {Audi, Vivo, GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {BMW} -> {OnePlus} <=> Confidence: 50.0%  {BMW} -> {Audi} <=> Confidence: 50.0%  {BMW} -> {Hublot} <=> Confidence: 100.0%  {BMW} -> {Starbucks} <=> Confidence: 50.0%  {BMW} -> {Poco} <=> Confidence: 50.0%  {BMW} -> {Adidas} <=> Confidence: 50.0%  {BMW} -> {KFC} <=> Confidence: 50.0%  {BMW} -> {Audi, Starbucks} <=> Confidence: 50.0%  {BMW} -> {Starbucks, OnePlus} <=> Confidence: 50.0%  {BMW} -> {Hublot, Starbucks} <=> Confidence: 50.0%  {BMW} -> {Hublot, Poco} <=> Confidence: 50.0%  {BMW} -> {Poco, Adidas} <=> Confidence: 50.0%  {BMW} -> {KFC, Poco} <=> Confidence: 50.0%  {BMW} -> {Audi, OnePlus} <=> Confidence: 50.0%  {BMW} -> {Hublot, Audi} <=> Confidence: 50.0%  {BMW} -> {Hublot, OnePlus} <=> Confidence: 50.0%  {BMW} -> {Hublot, Adidas} <=> Confidence: 50.0%  {BMW} -> {Hublot, KFC} <=> Confidence: 50.0%  {BMW} -> {KFC, Adidas} <=> Confidence: 50.0%  {BMW} -> {Audi, Starbucks, OnePlus} <=> Confidence: 50.0%  {BMW} -> {Hublot, Audi, Starbucks} <=> Confidence: 50.0%  {BMW} -> {Hublot, Starbucks, OnePlus} <=> Confidence: 50.0%  {BMW} -> {Hublot, Poco, Adidas} <=> Confidence: 50.0%  {BMW} -> {Hublot, KFC, Poco} <=> Confidence: 50.0%  {BMW} -> {KFC, Poco, Adidas} <=> Confidence: 50.0%  {BMW} -> {Hublot, Audi, OnePlus} <=> Confidence: 50.0%  {BMW} -> {Hublot, KFC, Adidas} <=> Confidence: 50.0%  {BMW} -> {Audi, Hublot, Starbucks, OnePlus} <=> Confidence: 50.0%  {BMW} -> {KFC, Hublot, Adidas, Poco} <=> Confidence: 50.0%  {Hublot} -> {OnePlus} <=> Confidence: 25.0%  {Hublot} -> {Audi} <=> Confidence: 25.0%  {Hublot} -> {BMW} <=> Confidence: 50.0%  {Hublot} -> {Starbucks} <=> Confidence: 25.0%  {Hublot} -> {Poco} <=> Confidence: 25.0%  {Hublot} -> {Samsung} <=> Confidence: 25.0%  {Hublot} -> {Adidas} <=> Confidence: 50.0%  {Hublot} -> {KFC} <=> Confidence: 50.0%  {Hublot} -> {Nike} <=> Confidence: 25.0%  {Hublot} -> {McD} <=> Confidence: 25.0%  {Hublot} -> {Tissot} <=> Confidence: 25.0%  {Hublot} -> {H&M} <=> Confidence: 25.0%  {Hublot} -> {Audi, Starbucks} <=> Confidence: 25.0%  {Hublot} -> {Starbucks, OnePlus} <=> Confidence: 25.0%  {Hublot} -> {Starbucks, BMW} <=> Confidence: 25.0%  {Hublot} -> {Poco, BMW} <=> Confidence: 25.0%  {Hublot} -> {Poco, Adidas} <=> Confidence: 25.0%  {Hublot} -> {KFC, Poco} <=> Confidence: 25.0%  {Hublot} -> {H&M, Tissot} <=> Confidence: 25.0%  {Hublot} -> {Audi, OnePlus} <=> Confidence: 25.0%  {Hublot} -> {Audi, BMW} <=> Confidence: 25.0%  {Hublot} -> {BMW, OnePlus} <=> Confidence: 25.0%  {Hublot} -> {Adidas, BMW} <=> Confidence: 25.0%  {Hublot} -> {KFC, BMW} <=> Confidence: 25.0%  {Hublot} -> {KFC, Adidas} <=> Confidence: 50.0%  {Hublot} -> {Samsung, Adidas} <=> Confidence: 25.0%  {Hublot} -> {Nike, Adidas} <=> Confidence: 25.0%  {Hublot} -> {McD, Adidas} <=> Confidence: 25.0%  {Hublot} -> {KFC, Samsung} <=> Confidence: 25.0%  {Hublot} -> {KFC, Nike} <=> Confidence: 25.0%  {Hublot} -> {McD, KFC} <=> Confidence: 25.0%  {Hublot} -> {Nike, Samsung} <=> Confidence: 25.0%  {Hublot} -> {McD, Samsung} <=> Confidence: 25.0%  {Hublot} -> {McD, Nike} <=> Confidence: 25.0%  {Hublot} -> {Audi, Starbucks, OnePlus} <=> Confidence: 25.0%  {Hublot} -> {Audi, Starbucks, BMW} <=> Confidence: 25.0%  {Hublot} -> {Starbucks, BMW, OnePlus} <=> Confidence: 25.0%  {Hublot} -> {Poco, Adidas, BMW} <=> Confidence: 25.0%  {Hublot} -> {KFC, Poco, BMW} <=> Confidence: 25.0%  {Hublot} -> {KFC, Poco, Adidas} <=> Confidence: 25.0%  {Hublot} -> {Audi, BMW, OnePlus} <=> Confidence: 25.0%  {Hublot} -> {KFC, Adidas, BMW} <=> Confidence: 25.0%  {Hublot} -> {Samsung, KFC, Adidas} <=> Confidence: 25.0%  {Hublot} -> {Nike, KFC, Adidas} <=> Confidence: 25.0%  {Hublot} -> {McD, KFC, Adidas} <=> Confidence: 25.0%  {Hublot} -> {Nike, Samsung, Adidas} <=> Confidence: 25.0%  {Hublot} -> {Samsung, McD, Adidas} <=> Confidence: 25.0%  {Hublot} -> {Nike, McD, Adidas} <=> Confidence: 25.0%  {Hublot} -> {Nike, KFC, Samsung} <=> Confidence: 25.0%  {Hublot} -> {McD, KFC, Samsung} <=> Confidence: 25.0%  {Hublot} -> {McD, KFC, Nike} <=> Confidence: 25.0%  {Hublot} -> {Nike, McD, Samsung} <=> Confidence: 25.0%  {Hublot} -> {Audi, BMW, Starbucks, OnePlus} <=> Confidence: 25.0%  {Hublot} -> {KFC, BMW, Adidas, Poco} <=> Confidence: 25.0%  {Hublot} -> {KFC, Nike, Adidas, Samsung} <=> Confidence: 25.0%  {Hublot} -> {KFC, McD, Adidas, Samsung} <=> Confidence: 25.0%  {Hublot} -> {KFC, McD, Nike, Adidas} <=> Confidence: 25.0%  {Hublot} -> {McD, Nike, Adidas, Samsung} <=> Confidence: 25.0%  {Hublot} -> {KFC, McD, Nike, Samsung} <=> Confidence: 25.0%  {Hublot} -> {KFC, McD, Nike, Adidas, Samsung} <=> Confidence: 25.0%  {Vivo} -> {OnePlus} <=> Confidence: 100.0%  {Vivo} -> {Audi} <=> Confidence: 100.0%  {Vivo} -> {Starbucks} <=> Confidence: 100.0%  {Vivo} -> {Titan} <=> Confidence: 100.0%  {Vivo} -> {GUCCI} <=> Confidence: 100.0%  {Vivo} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Vivo} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Vivo} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Vivo} -> {Audi, Titan} <=> Confidence: 100.0%  {Vivo} -> {Titan, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Starbucks, Titan} <=> Confidence: 100.0%  {Vivo} -> {Audi, Starbucks, Titan} <=> Confidence: 100.0%  {Vivo} -> {Starbucks, Titan, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Audi, Starbucks} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Audi, Titan} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Titan, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {Audi, Titan, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Audi, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {Audi, GUCCI, Starbucks, Titan} <=> Confidence: 100.0%  {Vivo} -> {GUCCI, Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo} -> {Audi, GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo} -> {Audi, GUCCI, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo} -> {Audi, Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo} -> {Audi, GUCCI, Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Adidas} -> {BMW} <=> Confidence: 33.33%  {Adidas} -> {Hublot} <=> Confidence: 66.67%  {Adidas} -> {Poco} <=> Confidence: 33.33%  {Adidas} -> {Samsung} <=> Confidence: 66.67%  {Adidas} -> {KFC} <=> Confidence: 66.67%  {Adidas} -> {Nike} <=> Confidence: 33.33%  {Adidas} -> {McD} <=> Confidence: 33.33%  {Adidas} -> {Swiss} <=> Confidence: 33.33%  {Adidas} -> {ZARA} <=> Confidence: 33.33%  {Adidas} -> {Dunkin} <=> Confidence: 33.33%  {Adidas} -> {Poco, BMW} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Poco} <=> Confidence: 33.33%  {Adidas} -> {KFC, Poco} <=> Confidence: 33.33%  {Adidas} -> {Hublot, BMW} <=> Confidence: 33.33%  {Adidas} -> {KFC, BMW} <=> Confidence: 33.33%  {Adidas} -> {Hublot, KFC} <=> Confidence: 66.67%  {Adidas} -> {Hublot, Samsung} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Nike} <=> Confidence: 33.33%  {Adidas} -> {Hublot, McD} <=> Confidence: 33.33%  {Adidas} -> {Samsung, KFC} <=> Confidence: 33.33%  {Adidas} -> {Nike, KFC} <=> Confidence: 33.33%  {Adidas} -> {McD, KFC} <=> Confidence: 33.33%  {Adidas} -> {Nike, Samsung} <=> Confidence: 33.33%  {Adidas} -> {McD, Samsung} <=> Confidence: 33.33%  {Adidas} -> {Samsung, Dunkin} <=> Confidence: 33.33%  {Adidas} -> {Samsung, Swiss} <=> Confidence: 33.33%  {Adidas} -> {Samsung, ZARA} <=> Confidence: 33.33%  {Adidas} -> {Nike, McD} <=> Confidence: 33.33%  {Adidas} -> {Swiss, Dunkin} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Dunkin} <=> Confidence: 33.33%  {Adidas} -> {Swiss, ZARA} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Poco, BMW} <=> Confidence: 33.33%  {Adidas} -> {KFC, Poco, BMW} <=> Confidence: 33.33%  {Adidas} -> {Hublot, KFC, Poco} <=> Confidence: 33.33%  {Adidas} -> {Hublot, KFC, BMW} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Samsung, KFC} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Nike, KFC} <=> Confidence: 33.33%  {Adidas} -> {Hublot, McD, KFC} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Nike, Samsung} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Samsung, McD} <=> Confidence: 33.33%  {Adidas} -> {Hublot, Nike, McD} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Swiss, Dunkin} <=> Confidence: 33.33%  {Adidas} -> {Samsung, Swiss, Dunkin} <=> Confidence: 33.33%  {Adidas} -> {Samsung, ZARA, Dunkin} <=> Confidence: 33.33%  {Adidas} -> {Samsung, Swiss, ZARA} <=> Confidence: 33.33%  {Adidas} -> {Nike, Samsung, KFC} <=> Confidence: 33.33%  {Adidas} -> {McD, Samsung, KFC} <=> Confidence: 33.33%  {Adidas} -> {Nike, McD, KFC} <=> Confidence: 33.33%  {Adidas} -> {McD, Nike, Samsung} <=> Confidence: 33.33%  {Adidas} -> {KFC, BMW, Hublot, Poco} <=> Confidence: 33.33%  {Adidas} -> {Swiss, Dunkin, Samsung, ZARA} <=> Confidence: 33.33%  {Adidas} -> {KFC, Nike, Hublot, Samsung} <=> Confidence: 33.33%  {Adidas} -> {KFC, McD, Hublot, Samsung} <=> Confidence: 33.33%  {Adidas} -> {KFC, McD, Nike, Hublot} <=> Confidence: 33.33%  {Adidas} -> {McD, Nike, Hublot, Samsung} <=> Confidence: 33.33%  {Adidas} -> {KFC, McD, Nike, Samsung} <=> Confidence: 33.33%  {Adidas} -> {KFC, McD, Nike, Hublot, Samsung} <=> Confidence: 33.33%  {KFC} -> {BMW} <=> Confidence: 33.33%  {KFC} -> {Hublot} <=> Confidence: 66.67%  {KFC} -> {Poco} <=> Confidence: 33.33%  {KFC} -> {Samsung} <=> Confidence: 33.33%  {KFC} -> {Adidas} <=> Confidence: 66.67%  {KFC} -> {Nike} <=> Confidence: 33.33%  {KFC} -> {McD} <=> Confidence: 33.33%  {KFC} -> {ROG} <=> Confidence: 33.33%  {KFC} -> {Tissot} <=> Confidence: 33.33%  {KFC} -> {H&M} <=> Confidence: 33.33%  {KFC} -> {Popeyes} <=> Confidence: 33.33%  {KFC} -> {Poco, BMW} <=> Confidence: 33.33%  {KFC} -> {Hublot, Poco} <=> Confidence: 33.33%  {KFC} -> {Poco, Adidas} <=> Confidence: 33.33%  {KFC} -> {H&M, Tissot} <=> Confidence: 33.33%  {KFC} -> {Popeyes, Tissot} <=> Confidence: 33.33%  {KFC} -> {Tissot, ROG} <=> Confidence: 33.33%  {KFC} -> {H&M, Popeyes} <=> Confidence: 33.33%  {KFC} -> {H&M, ROG} <=> Confidence: 33.33%  {KFC} -> {Popeyes, ROG} <=> Confidence: 33.33%  {KFC} -> {Hublot, BMW} <=> Confidence: 33.33%  {KFC} -> {Adidas, BMW} <=> Confidence: 33.33%  {KFC} -> {Hublot, Adidas} <=> Confidence: 66.67%  {KFC} -> {Hublot, Samsung} <=> Confidence: 33.33%  {KFC} -> {Hublot, Nike} <=> Confidence: 33.33%  {KFC} -> {Hublot, McD} <=> Confidence: 33.33%  {KFC} -> {Samsung, Adidas} <=> Confidence: 33.33%  {KFC} -> {Nike, Adidas} <=> Confidence: 33.33%  {KFC} -> {McD, Adidas} <=> Confidence: 33.33%  {KFC} -> {Nike, Samsung} <=> Confidence: 33.33%  {KFC} -> {McD, Samsung} <=> Confidence: 33.33%  {KFC} -> {McD, Nike} <=> Confidence: 33.33%  {KFC} -> {Hublot, Poco, BMW} <=> Confidence: 33.33%  {KFC} -> {Poco, Adidas, BMW} <=> Confidence: 33.33%  {KFC} -> {Hublot, Poco, Adidas} <=> Confidence: 33.33%  {KFC} -> {H&M, Popeyes, Tissot} <=> Confidence: 33.33%  {KFC} -> {H&M, Tissot, ROG} <=> Confidence: 33.33%  {KFC} -> {Popeyes, Tissot, ROG} <=> Confidence: 33.33%  {KFC} -> {H&M, Popeyes, ROG} <=> Confidence: 33.33%  {KFC} -> {Hublot, Adidas, BMW} <=> Confidence: 33.33%  {KFC} -> {Hublot, Samsung, Adidas} <=> Confidence: 33.33%  {KFC} -> {Hublot, Nike, Adidas} <=> Confidence: 33.33%  {KFC} -> {Hublot, McD, Adidas} <=> Confidence: 33.33%  {KFC} -> {Hublot, Nike, Samsung} <=> Confidence: 33.33%  {KFC} -> {Hublot, McD, Samsung} <=> Confidence: 33.33%  {KFC} -> {Hublot, McD, Nike} <=> Confidence: 33.33%  {KFC} -> {Nike, Samsung, Adidas} <=> Confidence: 33.33%  {KFC} -> {McD, Samsung, Adidas} <=> Confidence: 33.33%  {KFC} -> {Nike, McD, Adidas} <=> Confidence: 33.33%  {KFC} -> {Nike, McD, Samsung} <=> Confidence: 33.33%  {KFC} -> {BMW, Hublot, Adidas, Poco} <=> Confidence: 33.33%  {KFC} -> {H&M, Popeyes, Tissot, ROG} <=> Confidence: 33.33%  {KFC} -> {Nike, Hublot, Adidas, Samsung} <=> Confidence: 33.33%  {KFC} -> {McD, Hublot, Adidas, Samsung} <=> Confidence: 33.33%  {KFC} -> {McD, Nike, Hublot, Adidas} <=> Confidence: 33.33%  {KFC} -> {McD, Nike, Hublot, Samsung} <=> Confidence: 33.33%  {KFC} -> {McD, Nike, Adidas, Samsung} <=> Confidence: 33.33%  {KFC} -> {McD, Nike, Hublot, Adidas, Samsung} <=> Confidence: 33.33%  {Samsung} -> {Hublot} <=> Confidence: 50.0%  {Samsung} -> {Adidas} <=> Confidence: 100.0%  {Samsung} -> {KFC} <=> Confidence: 50.0%  {Samsung} -> {Nike} <=> Confidence: 50.0%  {Samsung} -> {McD} <=> Confidence: 50.0%  {Samsung} -> {Swiss} <=> Confidence: 50.0%  {Samsung} -> {ZARA} <=> Confidence: 50.0%  {Samsung} -> {Dunkin} <=> Confidence: 50.0%  {Samsung} -> {Hublot, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Hublot, KFC} <=> Confidence: 50.0%  {Samsung} -> {Hublot, Nike} <=> Confidence: 50.0%  {Samsung} -> {Hublot, McD} <=> Confidence: 50.0%  {Samsung} -> {KFC, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Nike, Adidas} <=> Confidence: 50.0%  {Samsung} -> {McD, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Adidas, Dunkin} <=> Confidence: 50.0%  {Samsung} -> {Swiss, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Adidas, ZARA} <=> Confidence: 50.0%  {Samsung} -> {Nike, KFC} <=> Confidence: 50.0%  {Samsung} -> {McD, KFC} <=> Confidence: 50.0%  {Samsung} -> {Nike, McD} <=> Confidence: 50.0%  {Samsung} -> {Swiss, Dunkin} <=> Confidence: 50.0%  {Samsung} -> {ZARA, Dunkin} <=> Confidence: 50.0%  {Samsung} -> {Swiss, ZARA} <=> Confidence: 50.0%  {Samsung} -> {Hublot, KFC, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Hublot, Nike, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Hublot, McD, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Hublot, Nike, KFC} <=> Confidence: 50.0%  {Samsung} -> {Hublot, McD, KFC} <=> Confidence: 50.0%  {Samsung} -> {Hublot, Nike, McD} <=> Confidence: 50.0%  {Samsung} -> {ZARA, Swiss, Dunkin} <=> Confidence: 50.0%  {Samsung} -> {Adidas, Swiss, Dunkin} <=> Confidence: 50.0%  {Samsung} -> {Adidas, ZARA, Dunkin} <=> Confidence: 50.0%  {Samsung} -> {Adidas, Swiss, ZARA} <=> Confidence: 50.0%  {Samsung} -> {Nike, KFC, Adidas} <=> Confidence: 50.0%  {Samsung} -> {McD, KFC, Adidas} <=> Confidence: 50.0%  {Samsung} -> {McD, Nike, Adidas} <=> Confidence: 50.0%  {Samsung} -> {Nike, McD, KFC} <=> Confidence: 50.0%  {Samsung} -> {Swiss, Dunkin, Adidas, ZARA} <=> Confidence: 50.0%  {Samsung} -> {KFC, Nike, Hublot, Adidas} <=> Confidence: 50.0%  {Samsung} -> {KFC, McD, Hublot, Adidas} <=> Confidence: 50.0%  {Samsung} -> {McD, Nike, Hublot, Adidas} <=> Confidence: 50.0%  {Samsung} -> {KFC, McD, Nike, Hublot} <=> Confidence: 50.0%  {Samsung} -> {KFC, McD, Nike, Adidas} <=> Confidence: 50.0%  {Samsung} -> {KFC, McD, Nike, Hublot, Adidas} <=> Confidence: 50.0%  {Nike} -> {Hublot} <=> Confidence: 100.0%  {Nike} -> {Samsung} <=> Confidence: 100.0%  {Nike} -> {Adidas} <=> Confidence: 100.0%  {Nike} -> {KFC} <=> Confidence: 100.0%  {Nike} -> {McD} <=> Confidence: 100.0%  {Nike} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Nike} -> {Hublot, KFC} <=> Confidence: 100.0%  {Nike} -> {Hublot, Samsung} <=> Confidence: 100.0%  {Nike} -> {Hublot, McD} <=> Confidence: 100.0%  {Nike} -> {KFC, Adidas} <=> Confidence: 100.0%  {Nike} -> {Samsung, Adidas} <=> Confidence: 100.0%  {Nike} -> {McD, Adidas} <=> Confidence: 100.0%  {Nike} -> {KFC, Samsung} <=> Confidence: 100.0%  {Nike} -> {McD, KFC} <=> Confidence: 100.0%  {Nike} -> {McD, Samsung} <=> Confidence: 100.0%  {Nike} -> {Hublot, KFC, Adidas} <=> Confidence: 100.0%  {Nike} -> {Hublot, Samsung, Adidas} <=> Confidence: 100.0%  {Nike} -> {Hublot, McD, Adidas} <=> Confidence: 100.0%  {Nike} -> {Hublot, KFC, Samsung} <=> Confidence: 100.0%  {Nike} -> {Hublot, McD, KFC} <=> Confidence: 100.0%  {Nike} -> {Hublot, McD, Samsung} <=> Confidence: 100.0%  {Nike} -> {Samsung, KFC, Adidas} <=> Confidence: 100.0%  {Nike} -> {McD, KFC, Adidas} <=> Confidence: 100.0%  {Nike} -> {McD, Samsung, Adidas} <=> Confidence: 100.0%  {Nike} -> {McD, KFC, Samsung} <=> Confidence: 100.0%  {Nike} -> {KFC, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {Nike} -> {KFC, McD, Hublot, Adidas} <=> Confidence: 100.0%  {Nike} -> {McD, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {Nike} -> {KFC, McD, Hublot, Samsung} <=> Confidence: 100.0%  {Nike} -> {KFC, McD, Adidas, Samsung} <=> Confidence: 100.0%  {Nike} -> {KFC, McD, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {McD} -> {Hublot} <=> Confidence: 100.0%  {McD} -> {Samsung} <=> Confidence: 100.0%  {McD} -> {Adidas} <=> Confidence: 100.0%  {McD} -> {KFC} <=> Confidence: 100.0%  {McD} -> {Nike} <=> Confidence: 100.0%  {McD} -> {Hublot, Adidas} <=> Confidence: 100.0%  {McD} -> {Hublot, KFC} <=> Confidence: 100.0%  {McD} -> {Hublot, Samsung} <=> Confidence: 100.0%  {McD} -> {Hublot, Nike} <=> Confidence: 100.0%  {McD} -> {KFC, Adidas} <=> Confidence: 100.0%  {McD} -> {Samsung, Adidas} <=> Confidence: 100.0%  {McD} -> {Nike, Adidas} <=> Confidence: 100.0%  {McD} -> {KFC, Samsung} <=> Confidence: 100.0%  {McD} -> {KFC, Nike} <=> Confidence: 100.0%  {McD} -> {Nike, Samsung} <=> Confidence: 100.0%  {McD} -> {Hublot, KFC, Adidas} <=> Confidence: 100.0%  {McD} -> {Hublot, Samsung, Adidas} <=> Confidence: 100.0%  {McD} -> {Hublot, Nike, Adidas} <=> Confidence: 100.0%  {McD} -> {Hublot, KFC, Samsung} <=> Confidence: 100.0%  {McD} -> {Hublot, KFC, Nike} <=> Confidence: 100.0%  {McD} -> {Hublot, Nike, Samsung} <=> Confidence: 100.0%  {McD} -> {Samsung, KFC, Adidas} <=> Confidence: 100.0%  {McD} -> {Nike, KFC, Adidas} <=> Confidence: 100.0%  {McD} -> {Nike, Samsung, Adidas} <=> Confidence: 100.0%  {McD} -> {Nike, KFC, Samsung} <=> Confidence: 100.0%  {McD} -> {KFC, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {McD} -> {KFC, Nike, Hublot, Adidas} <=> Confidence: 100.0%  {McD} -> {Nike, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {McD} -> {KFC, Nike, Hublot, Samsung} <=> Confidence: 100.0%  {McD} -> {KFC, Nike, Adidas, Samsung} <=> Confidence: 100.0%  {McD} -> {KFC, Nike, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {ROG} -> {Starbucks} <=> Confidence: 50.0%  {ROG} -> {GUCCI} <=> Confidence: 50.0%  {ROG} -> {KFC} <=> Confidence: 50.0%  {ROG} -> {Fossil} <=> Confidence: 50.0%  {ROG} -> {Hermes} <=> Confidence: 50.0%  {ROG} -> {IHOP} <=> Confidence: 50.0%  {ROG} -> {Tissot} <=> Confidence: 50.0%  {ROG} -> {H&M} <=> Confidence: 50.0%  {ROG} -> {Popeyes} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {ROG} -> {IHOP, Starbucks} <=> Confidence: 50.0%  {ROG} -> {Fossil, Starbucks} <=> Confidence: 50.0%  {ROG} -> {Starbucks, Hermes} <=> Confidence: 50.0%  {ROG} -> {GUCCI, IHOP} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Fossil} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Hermes} <=> Confidence: 50.0%  {ROG} -> {H&M, Tissot} <=> Confidence: 50.0%  {ROG} -> {Popeyes, Tissot} <=> Confidence: 50.0%  {ROG} -> {KFC, Tissot} <=> Confidence: 50.0%  {ROG} -> {H&M, Popeyes} <=> Confidence: 50.0%  {ROG} -> {KFC, H&M} <=> Confidence: 50.0%  {ROG} -> {KFC, Popeyes} <=> Confidence: 50.0%  {ROG} -> {IHOP, Fossil} <=> Confidence: 50.0%  {ROG} -> {IHOP, Hermes} <=> Confidence: 50.0%  {ROG} -> {Fossil, Hermes} <=> Confidence: 50.0%  {ROG} -> {GUCCI, IHOP, Starbucks} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Fossil, Starbucks} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Starbucks, Hermes} <=> Confidence: 50.0%  {ROG} -> {IHOP, Fossil, Starbucks} <=> Confidence: 50.0%  {ROG} -> {IHOP, Starbucks, Hermes} <=> Confidence: 50.0%  {ROG} -> {Fossil, Starbucks, Hermes} <=> Confidence: 50.0%  {ROG} -> {GUCCI, IHOP, Fossil} <=> Confidence: 50.0%  {ROG} -> {GUCCI, IHOP, Hermes} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Fossil, Hermes} <=> Confidence: 50.0%  {ROG} -> {H&M, Popeyes, Tissot} <=> Confidence: 50.0%  {ROG} -> {KFC, H&M, Tissot} <=> Confidence: 50.0%  {ROG} -> {KFC, Popeyes, Tissot} <=> Confidence: 50.0%  {ROG} -> {KFC, H&M, Popeyes} <=> Confidence: 50.0%  {ROG} -> {IHOP, Fossil, Hermes} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Starbucks, IHOP, Fossil} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Starbucks, Hermes, IHOP} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Starbucks, Hermes, Fossil} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Hermes, IHOP, Fossil} <=> Confidence: 50.0%  {ROG} -> {Starbucks, Hermes, IHOP, Fossil} <=> Confidence: 50.0%  {ROG} -> {KFC, H&M, Popeyes, Tissot} <=> Confidence: 50.0%  {ROG} -> {GUCCI, Starbucks, Hermes, IHOP, Fossil} <=> Confidence: 50.0%  {Fossil} -> {Starbucks} <=> Confidence: 33.33%  {Fossil} -> {GUCCI} <=> Confidence: 33.33%  {Fossil} -> {ROG} <=> Confidence: 33.33%  {Fossil} -> {Hermes} <=> Confidence: 66.67%  {Fossil} -> {IHOP} <=> Confidence: 33.33%  {Fossil} -> {Swiss} <=> Confidence: 33.33%  {Fossil} -> {Omega} <=> Confidence: 33.33%  {Fossil} -> {Puma} <=> Confidence: 33.33%  {Fossil} -> {Kia} <=> Confidence: 33.33%  {Fossil} -> {Tata} <=> Confidence: 33.33%  {Fossil} -> {Pagani} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Starbucks} <=> Confidence: 33.33%  {Fossil} -> {IHOP, Starbucks} <=> Confidence: 33.33%  {Fossil} -> {Starbucks, ROG} <=> Confidence: 33.33%  {Fossil} -> {Starbucks, Hermes} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, IHOP} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, ROG} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Hermes} <=> Confidence: 33.33%  {Fossil} -> {IHOP, ROG} <=> Confidence: 33.33%  {Fossil} -> {IHOP, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {Swiss, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Tata, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Pagani, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Puma, Omega} <=> Confidence: 33.33%  {Fossil} -> {Kia, Omega} <=> Confidence: 33.33%  {Fossil} -> {Kia, Puma} <=> Confidence: 33.33%  {Fossil} -> {Tata, Swiss} <=> Confidence: 33.33%  {Fossil} -> {Pagani, Swiss} <=> Confidence: 33.33%  {Fossil} -> {Tata, Pagani} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, IHOP, Starbucks} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Starbucks, ROG} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Starbucks, Hermes} <=> Confidence: 33.33%  {Fossil} -> {IHOP, Starbucks, ROG} <=> Confidence: 33.33%  {Fossil} -> {IHOP, Starbucks, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Starbucks, Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, IHOP, ROG} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, IHOP, Hermes} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {IHOP, Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {Tata, Swiss, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Swiss, Pagani, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Tata, Pagani, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Kia, Puma, Omega} <=> Confidence: 33.33%  {Fossil} -> {Tata, Pagani, Swiss} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Starbucks, IHOP, ROG} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Starbucks, Hermes, IHOP} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Starbucks, Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Hermes, IHOP, ROG} <=> Confidence: 33.33%  {Fossil} -> {Starbucks, Hermes, IHOP, ROG} <=> Confidence: 33.33%  {Fossil} -> {Swiss, Tata, Pagani, Hermes} <=> Confidence: 33.33%  {Fossil} -> {GUCCI, Starbucks, Hermes, IHOP, ROG} <=> Confidence: 33.33%  {Hermes} -> {Starbucks} <=> Confidence: 50.0%  {Hermes} -> {GUCCI} <=> Confidence: 50.0%  {Hermes} -> {ROG} <=> Confidence: 50.0%  {Hermes} -> {Fossil} <=> Confidence: 100.0%  {Hermes} -> {IHOP} <=> Confidence: 50.0%  {Hermes} -> {Swiss} <=> Confidence: 50.0%  {Hermes} -> {Tata} <=> Confidence: 50.0%  {Hermes} -> {Pagani} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {Hermes} -> {IHOP, Starbucks} <=> Confidence: 50.0%  {Hermes} -> {Starbucks, ROG} <=> Confidence: 50.0%  {Hermes} -> {Fossil, Starbucks} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, IHOP} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, ROG} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Fossil} <=> Confidence: 50.0%  {Hermes} -> {IHOP, ROG} <=> Confidence: 50.0%  {Hermes} -> {IHOP, Fossil} <=> Confidence: 50.0%  {Hermes} -> {Fossil, ROG} <=> Confidence: 50.0%  {Hermes} -> {Swiss, Fossil} <=> Confidence: 50.0%  {Hermes} -> {Tata, Fossil} <=> Confidence: 50.0%  {Hermes} -> {Fossil, Pagani} <=> Confidence: 50.0%  {Hermes} -> {Swiss, Tata} <=> Confidence: 50.0%  {Hermes} -> {Swiss, Pagani} <=> Confidence: 50.0%  {Hermes} -> {Tata, Pagani} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, IHOP, Starbucks} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Starbucks, ROG} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Fossil, Starbucks} <=> Confidence: 50.0%  {Hermes} -> {IHOP, Starbucks, ROG} <=> Confidence: 50.0%  {Hermes} -> {IHOP, Fossil, Starbucks} <=> Confidence: 50.0%  {Hermes} -> {Fossil, Starbucks, ROG} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, IHOP, ROG} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, IHOP, Fossil} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Fossil, ROG} <=> Confidence: 50.0%  {Hermes} -> {IHOP, Fossil, ROG} <=> Confidence: 50.0%  {Hermes} -> {Tata, Swiss, Fossil} <=> Confidence: 50.0%  {Hermes} -> {Swiss, Fossil, Pagani} <=> Confidence: 50.0%  {Hermes} -> {Tata, Fossil, Pagani} <=> Confidence: 50.0%  {Hermes} -> {Swiss, Tata, Pagani} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Starbucks, IHOP, ROG} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Starbucks, IHOP, Fossil} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Starbucks, Fossil, ROG} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, IHOP, Fossil, ROG} <=> Confidence: 50.0%  {Hermes} -> {Starbucks, IHOP, Fossil, ROG} <=> Confidence: 50.0%  {Hermes} -> {Swiss, Tata, Pagani, Fossil} <=> Confidence: 50.0%  {Hermes} -> {GUCCI, Starbucks, IHOP, Fossil, ROG} <=> Confidence: 50.0%  {Dunkin} -> {Titan} <=> Confidence: 33.33%  {Dunkin} -> {Chanel} <=> Confidence: 33.33%  {Dunkin} -> {Subway} <=> Confidence: 33.33%  {Dunkin} -> {Samsung} <=> Confidence: 33.33%  {Dunkin} -> {Adidas} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft} <=> Confidence: 33.33%  {Dunkin} -> {Swiss} <=> Confidence: 66.67%  {Dunkin} -> {ZARA} <=> Confidence: 66.67%  {Dunkin} -> {Omega} <=> Confidence: 33.33%  {Dunkin} -> {Puma} <=> Confidence: 33.33%  {Dunkin} -> {Chipotle} <=> Confidence: 33.33%  {Dunkin} -> {Omega, Titan} <=> Confidence: 33.33%  {Dunkin} -> {Puma, Titan} <=> Confidence: 33.33%  {Dunkin} -> {Chipotle, Titan} <=> Confidence: 33.33%  {Dunkin} -> {Subway, Chanel} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Chanel} <=> Confidence: 33.33%  {Dunkin} -> {Chanel, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Chanel, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Subway} <=> Confidence: 33.33%  {Dunkin} -> {Subway, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Subway, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Samsung, Adidas} <=> Confidence: 33.33%  {Dunkin} -> {Swiss, Adidas} <=> Confidence: 33.33%  {Dunkin} -> {ZARA, Adidas} <=> Confidence: 33.33%  {Dunkin} -> {Swiss, Samsung} <=> Confidence: 33.33%  {Dunkin} -> {ZARA, Samsung} <=> Confidence: 33.33%  {Dunkin} -> {Omega, Puma} <=> Confidence: 33.33%  {Dunkin} -> {Chipotle, Omega} <=> Confidence: 33.33%  {Dunkin} -> {Chipotle, Puma} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {ZARA, Swiss} <=> Confidence: 66.67%  {Dunkin} -> {Microsoft, Subway, Chanel} <=> Confidence: 33.33%  {Dunkin} -> {Subway, Chanel, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Subway, Chanel, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Chanel, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Chanel, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {ZARA, Chanel, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Subway, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {ZARA, Subway, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Puma, Titan, Omega} <=> Confidence: 33.33%  {Dunkin} -> {Chipotle, Titan, Omega} <=> Confidence: 33.33%  {Dunkin} -> {Chipotle, Puma, Titan} <=> Confidence: 33.33%  {Dunkin} -> {Chipotle, Puma, Omega} <=> Confidence: 33.33%  {Dunkin} -> {Microsoft, Swiss, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {ZARA, Adidas, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {ZARA, Samsung, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Adidas, Samsung, Swiss} <=> Confidence: 33.33%  {Dunkin} -> {Adidas, Samsung, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Chanel, Swiss, Microsoft, Subway} <=> Confidence: 33.33%  {Dunkin} -> {Chanel, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Chanel, Swiss, Subway, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Chanel, Swiss, Microsoft, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Swiss, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Omega, Puma, Titan, Chipotle} <=> Confidence: 33.33%  {Dunkin} -> {Swiss, Adidas, Samsung, ZARA} <=> Confidence: 33.33%  {Dunkin} -> {Chanel, Swiss, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Omega} -> {Titan} <=> Confidence: 50.0%  {Omega} -> {Fossil} <=> Confidence: 50.0%  {Omega} -> {Dunkin} <=> Confidence: 50.0%  {Omega} -> {Puma} <=> Confidence: 100.0%  {Omega} -> {Chipotle} <=> Confidence: 50.0%  {Omega} -> {Kia} <=> Confidence: 50.0%  {Omega} -> {Titan, Dunkin} <=> Confidence: 50.0%  {Omega} -> {Puma, Titan} <=> Confidence: 50.0%  {Omega} -> {Chipotle, Titan} <=> Confidence: 50.0%  {Omega} -> {Puma, Fossil} <=> Confidence: 50.0%  {Omega} -> {Kia, Fossil} <=> Confidence: 50.0%  {Omega} -> {Puma, Dunkin} <=> Confidence: 50.0%  {Omega} -> {Chipotle, Dunkin} <=> Confidence: 50.0%  {Omega} -> {Chipotle, Puma} <=> Confidence: 50.0%  {Omega} -> {Puma, Kia} <=> Confidence: 50.0%  {Omega} -> {Dunkin, Puma, Titan} <=> Confidence: 50.0%  {Omega} -> {Dunkin, Chipotle, Titan} <=> Confidence: 50.0%  {Omega} -> {Chipotle, Puma, Titan} <=> Confidence: 50.0%  {Omega} -> {Kia, Puma, Fossil} <=> Confidence: 50.0%  {Omega} -> {Dunkin, Chipotle, Puma} <=> Confidence: 50.0%  {Omega} -> {Dunkin, Puma, Titan, Chipotle} <=> Confidence: 50.0%  {Puma} -> {Titan} <=> Confidence: 50.0%  {Puma} -> {Fossil} <=> Confidence: 50.0%  {Puma} -> {Dunkin} <=> Confidence: 50.0%  {Puma} -> {Omega} <=> Confidence: 100.0%  {Puma} -> {Chipotle} <=> Confidence: 50.0%  {Puma} -> {Kia} <=> Confidence: 50.0%  {Puma} -> {Titan, Dunkin} <=> Confidence: 50.0%  {Puma} -> {Titan, Omega} <=> Confidence: 50.0%  {Puma} -> {Titan, Chipotle} <=> Confidence: 50.0%  {Puma} -> {Fossil, Omega} <=> Confidence: 50.0%  {Puma} -> {Kia, Fossil} <=> Confidence: 50.0%  {Puma} -> {Omega, Dunkin} <=> Confidence: 50.0%  {Puma} -> {Chipotle, Dunkin} <=> Confidence: 50.0%  {Puma} -> {Chipotle, Omega} <=> Confidence: 50.0%  {Puma} -> {Kia, Omega} <=> Confidence: 50.0%  {Puma} -> {Dunkin, Titan, Omega} <=> Confidence: 50.0%  {Puma} -> {Chipotle, Titan, Omega} <=> Confidence: 50.0%  {Puma} -> {Chipotle, Titan, Dunkin} <=> Confidence: 50.0%  {Puma} -> {Kia, Fossil, Omega} <=> Confidence: 50.0%  {Puma} -> {Dunkin, Chipotle, Omega} <=> Confidence: 50.0%  {Puma} -> {Omega, Dunkin, Titan, Chipotle} <=> Confidence: 50.0%  {Chipotle} -> {Titan} <=> Confidence: 100.0%  {Chipotle} -> {Dunkin} <=> Confidence: 100.0%  {Chipotle} -> {Omega} <=> Confidence: 100.0%  {Chipotle} -> {Puma} <=> Confidence: 100.0%  {Chipotle} -> {Titan, Dunkin} <=> Confidence: 100.0%  {Chipotle} -> {Titan, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Titan} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Dunkin} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Dunkin} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Dunkin, Titan, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Titan, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Titan, Dunkin} <=> Confidence: 100.0%  {Chipotle} -> {Dunkin, Puma, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Dunkin, Puma, Titan} <=> Confidence: 100.0%  {Microsoft} -> {Chanel} <=> Confidence: 100.0%  {Microsoft} -> {Subway} <=> Confidence: 100.0%  {Microsoft} -> {Swiss} <=> Confidence: 100.0%  {Microsoft} -> {ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Chanel} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Swiss} <=> Confidence: 100.0%  {Microsoft} -> {Subway, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Chanel, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Chanel, Swiss} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Chanel, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, ZARA, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Swiss, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Subway, ZARA, Dunkin} <=> Confidence: 100.0%  {Microsoft} -> {Subway, Swiss, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Swiss, Dunkin, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Swiss, Dunkin, Subway} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Swiss, Subway, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Swiss, Dunkin, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Swiss, Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Microsoft} -> {Chanel, Swiss, Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Swiss} -> {Chanel} <=> Confidence: 33.33%  {Swiss} -> {Subway} <=> Confidence: 33.33%  {Swiss} -> {Samsung} <=> Confidence: 33.33%  {Swiss} -> {Adidas} <=> Confidence: 33.33%  {Swiss} -> {Fossil} <=> Confidence: 33.33%  {Swiss} -> {Hermes} <=> Confidence: 33.33%  {Swiss} -> {Microsoft} <=> Confidence: 33.33%  {Swiss} -> {ZARA} <=> Confidence: 66.67%  {Swiss} -> {Dunkin} <=> Confidence: 66.67%  {Swiss} -> {Tata} <=> Confidence: 33.33%  {Swiss} -> {Pagani} <=> Confidence: 33.33%  {Swiss} -> {Subway, Chanel} <=> Confidence: 33.33%  {Swiss} -> {Chanel, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Chanel} <=> Confidence: 33.33%  {Swiss} -> {Chanel, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Subway, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Subway} <=> Confidence: 33.33%  {Swiss} -> {Subway, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Samsung, Adidas} <=> Confidence: 33.33%  {Swiss} -> {Adidas, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Adidas, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Samsung, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Samsung, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Fossil, Hermes} <=> Confidence: 33.33%  {Swiss} -> {Tata, Fossil} <=> Confidence: 33.33%  {Swiss} -> {Fossil, Pagani} <=> Confidence: 33.33%  {Swiss} -> {Tata, Hermes} <=> Confidence: 33.33%  {Swiss} -> {Pagani, Hermes} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {ZARA, Dunkin} <=> Confidence: 66.67%  {Swiss} -> {Microsoft, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Tata, Pagani} <=> Confidence: 33.33%  {Swiss} -> {Subway, Chanel, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Subway, Chanel} <=> Confidence: 33.33%  {Swiss} -> {Subway, Chanel, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Chanel, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {ZARA, Chanel, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Chanel, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Subway, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {ZARA, Subway, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Tata, Fossil, Hermes} <=> Confidence: 33.33%  {Swiss} -> {Fossil, Pagani, Hermes} <=> Confidence: 33.33%  {Swiss} -> {Tata, Fossil, Pagani} <=> Confidence: 33.33%  {Swiss} -> {Tata, Pagani, Hermes} <=> Confidence: 33.33%  {Swiss} -> {Microsoft, Dunkin, ZARA} <=> Confidence: 33.33%  {Swiss} -> {ZARA, Adidas, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {ZARA, Samsung, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Adidas, Samsung, Dunkin} <=> Confidence: 33.33%  {Swiss} -> {Adidas, Samsung, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Chanel, Dunkin, Microsoft, Subway} <=> Confidence: 33.33%  {Swiss} -> {Chanel, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Chanel, Dunkin, Subway, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Chanel, Dunkin, Microsoft, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Dunkin, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Dunkin, Adidas, Samsung, ZARA} <=> Confidence: 33.33%  {Swiss} -> {Tata, Pagani, Hermes, Fossil} <=> Confidence: 33.33%  {Swiss} -> {Chanel, Dunkin, Microsoft, Subway, ZARA} <=> Confidence: 33.33%  {ZARA} -> {Chanel} <=> Confidence: 50.0%  {ZARA} -> {Subway} <=> Confidence: 50.0%  {ZARA} -> {Samsung} <=> Confidence: 50.0%  {ZARA} -> {Adidas} <=> Confidence: 50.0%  {ZARA} -> {Microsoft} <=> Confidence: 50.0%  {ZARA} -> {Swiss} <=> Confidence: 100.0%  {ZARA} -> {Dunkin} <=> Confidence: 100.0%  {ZARA} -> {Subway, Chanel} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Chanel} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Subway, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Subway} <=> Confidence: 50.0%  {ZARA} -> {Subway, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Samsung, Adidas} <=> Confidence: 50.0%  {ZARA} -> {Adidas, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Swiss, Adidas} <=> Confidence: 50.0%  {ZARA} -> {Samsung, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Swiss, Samsung} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA} -> {Microsoft, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Subway, Chanel, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Subway, Chanel} <=> Confidence: 50.0%  {ZARA} -> {Subway, Chanel, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Chanel, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Chanel, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Subway, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Subway, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Subway, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Microsoft, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Adidas, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Samsung, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Adidas, Samsung, Dunkin} <=> Confidence: 50.0%  {ZARA} -> {Adidas, Samsung, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Dunkin, Microsoft, Subway} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Swiss, Microsoft, Subway} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Swiss, Dunkin, Subway} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Swiss, Dunkin, Microsoft} <=> Confidence: 50.0%  {ZARA} -> {Swiss, Dunkin, Microsoft, Subway} <=> Confidence: 50.0%  {ZARA} -> {Swiss, Dunkin, Adidas, Samsung} <=> Confidence: 50.0%  {ZARA} -> {Chanel, Swiss, Dunkin, Microsoft, Subway} <=> Confidence: 50.0%  {Kia} -> {Fossil} <=> Confidence: 100.0%  {Kia} -> {Omega} <=> Confidence: 100.0%  {Kia} -> {Puma} <=> Confidence: 100.0%  {Kia} -> {Fossil, Omega} <=> Confidence: 100.0%  {Kia} -> {Puma, Fossil} <=> Confidence: 100.0%  {Kia} -> {Puma, Omega} <=> Confidence: 100.0%  {Kia} -> {Puma, Fossil, Omega} <=> Confidence: 100.0%  {Tata} -> {Fossil} <=> Confidence: 100.0%  {Tata} -> {Hermes} <=> Confidence: 100.0%  {Tata} -> {Swiss} <=> Confidence: 100.0%  {Tata} -> {Pagani} <=> Confidence: 100.0%  {Tata} -> {Fossil, Hermes} <=> Confidence: 100.0%  {Tata} -> {Fossil, Swiss} <=> Confidence: 100.0%  {Tata} -> {Fossil, Pagani} <=> Confidence: 100.0%  {Tata} -> {Swiss, Hermes} <=> Confidence: 100.0%  {Tata} -> {Pagani, Hermes} <=> Confidence: 100.0%  {Tata} -> {Pagani, Swiss} <=> Confidence: 100.0%  {Tata} -> {Swiss, Fossil, Hermes} <=> Confidence: 100.0%  {Tata} -> {Fossil, Pagani, Hermes} <=> Confidence: 100.0%  {Tata} -> {Fossil, Pagani, Swiss} <=> Confidence: 100.0%  {Tata} -> 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{IQOO, Tesla} -> {Subway} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Xiaomi} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Chanel, Coach} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Subway, Coach} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Xiaomi, Coach} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Subway, Chanel} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Xiaomi, Chanel} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Xiaomi, Subway} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Chanel, Coach, Subway} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Chanel, Coach, Xiaomi} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Chanel, Subway, Xiaomi} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Coach, Subway, Xiaomi} <=> Confidence: 50.0%  {IQOO, Tesla} -> {Chanel, Coach, Subway, Xiaomi} <=> Confidence: 50.0%  {IQOO, Coach} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Coach} -> {Chanel} <=> Confidence: 50.0%  {IQOO, Coach} -> {Subway} <=> Confidence: 50.0%  {IQOO, Coach} -> {Xiaomi} <=> Confidence: 50.0%  {IQOO, Coach} -> {Chanel, Tesla} <=> Confidence: 50.0%  {IQOO, Coach} -> {Subway, Tesla} <=> Confidence: 50.0%  {IQOO, Coach} -> {Xiaomi, Tesla} <=> Confidence: 50.0%  {IQOO, Coach} -> {Subway, Chanel} <=> Confidence: 50.0%  {IQOO, Coach} -> {Chanel, Xiaomi} <=> Confidence: 50.0%  {IQOO, Coach} -> {Subway, Xiaomi} <=> Confidence: 50.0%  {IQOO, Coach} -> {Chanel, Tesla, Subway} <=> Confidence: 50.0%  {IQOO, Coach} -> {Chanel, Tesla, Xiaomi} <=> Confidence: 50.0%  {IQOO, Coach} -> {Chanel, Subway, Xiaomi} <=> Confidence: 50.0%  {IQOO, Coach} -> {Tesla, Subway, Xiaomi} <=> Confidence: 50.0%  {IQOO, Coach} -> {Chanel, Tesla, Subway, Xiaomi} <=> Confidence: 50.0%  {Tesla, Coach} -> {IQOO} <=> Confidence: 66.67%  {Tesla, Coach} -> {Chanel} <=> Confidence: 33.33%  {Tesla, Coach} -> {Subway} <=> Confidence: 33.33%  {Tesla, Coach} -> {Xiaomi} <=> Confidence: 33.33%  {Tesla, Coach} -> {Apple} <=> Confidence: 33.33%  {Tesla, Coach} -> {Rolex} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Chanel} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Subway} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Xiaomi} <=> Confidence: 33.33%  {Tesla, Coach} -> {Subway, Chanel} <=> Confidence: 33.33%  {Tesla, Coach} -> {Xiaomi, Chanel} <=> Confidence: 33.33%  {Tesla, Coach} -> {Xiaomi, Subway} <=> Confidence: 33.33%  {Tesla, Coach} -> {Apple, Rolex} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Chanel, Subway} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Chanel, Xiaomi} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Subway, Xiaomi} <=> Confidence: 33.33%  {Tesla, Coach} -> {Chanel, Subway, Xiaomi} <=> Confidence: 33.33%  {Tesla, Coach} -> {IQOO, Chanel, Subway, Xiaomi} <=> Confidence: 33.33%  {IQOO, Chanel} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Subway, Tesla} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Xiaomi, Tesla} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Subway, Coach} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Xiaomi, Coach} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Coach, Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel} -> {Tesla, Coach, Subway, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Coach} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Subway} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Coach} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Subway} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Subway, Coach} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Xiaomi, Coach} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Subway, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Coach, Subway} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Coach, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Subway, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla} -> {Coach, Subway, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla} -> {IQOO, Coach, Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Subway} -> {Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Subway} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Tesla} <=> Confidence: 100.0%  {IQOO, Subway} -> {Xiaomi, Tesla} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Xiaomi, Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Tesla, Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway} -> {Tesla, Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway} -> {Chanel, Tesla, Coach, Xiaomi} <=> Confidence: 100.0%  {Subway, Tesla} -> {IQOO} <=> Confidence: 100.0%  {Subway, Tesla} -> {Coach} <=> Confidence: 100.0%  {Subway, Tesla} -> {Chanel} <=> Confidence: 100.0%  {Subway, Tesla} -> {Xiaomi} <=> Confidence: 100.0%  {Subway, Tesla} -> {IQOO, Coach} <=> Confidence: 100.0%  {Subway, Tesla} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Subway, Tesla} -> {IQOO, Xiaomi} <=> Confidence: 100.0%  {Subway, Tesla} -> {Chanel, Coach} <=> Confidence: 100.0%  {Subway, Tesla} -> {Xiaomi, Coach} <=> Confidence: 100.0%  {Subway, Tesla} -> {Xiaomi, Chanel} <=> Confidence: 100.0%  {IQOO, Xiaomi} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Xiaomi} -> {Coach} <=> Confidence: 100.0%  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Tesla} -> {IQOO, Coach} <=> Confidence: 100.0%  {Xiaomi, Tesla} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Xiaomi, Tesla} -> {IQOO, Subway} <=> Confidence: 100.0%  {Xiaomi, Tesla} -> {Chanel, Coach} <=> Confidence: 100.0%  {Xiaomi, Tesla} -> {Subway, Coach} <=> Confidence: 100.0%  {Xiaomi, Tesla} -> {Subway, Chanel} <=> Confidence: 100.0%  {Chanel, Coach} -> {IQOO} <=> Confidence: 50.0%  {Chanel, Coach} -> {Tesla} <=> Confidence: 50.0%  {Chanel, Coach} -> {Subway} <=> Confidence: 100.0%  {Chanel, Coach} -> {Xiaomi} <=> Confidence: 50.0%  {Chanel, Coach} -> {Poco} <=> Confidence: 50.0%  {Chanel, Coach} -> {IQOO, Tesla} <=> Confidence: 50.0%  {Chanel, Coach} -> {IQOO, Subway} <=> Confidence: 50.0%  {Chanel, Coach} -> {IQOO, Xiaomi} <=> Confidence: 50.0%  {Chanel, Coach} -> {Subway, Tesla} <=> Confidence: 50.0%  {Chanel, Coach} -> {Xiaomi, Tesla} <=> Confidence: 50.0%  {Chanel, Coach} -> {Subway, Xiaomi} <=> Confidence: 50.0%  {Chanel, Coach} -> {Subway, Poco} <=> Confidence: 50.0%  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{Audi} <=> Confidence: 50.0%  {Starbucks, Titan} -> {OnePlus} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Vivo} <=> Confidence: 50.0%  {Starbucks, Titan} -> {IQOO, GUCCI} <=> Confidence: 50.0%  {Starbucks, Titan} -> {GUCCI, Audi} <=> Confidence: 50.0%  {Starbucks, Titan} -> {GUCCI, OnePlus} <=> Confidence: 50.0%  {Starbucks, Titan} -> {GUCCI, Vivo} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Audi, OnePlus} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Audi, Vivo} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Vivo, OnePlus} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Audi, GUCCI, OnePlus} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Audi, Vivo, GUCCI} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Vivo, GUCCI, OnePlus} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Audi, Vivo, OnePlus} <=> Confidence: 50.0%  {Starbucks, Titan} -> {Audi, Vivo, GUCCI, OnePlus} <=> Confidence: 50.0%  {IQOO, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {IQOO, GUCCI} -> {Titan} <=> Confidence: 100.0%  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ROG} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {IHOP, Fossil} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {IHOP, Hermes} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Fossil, ROG} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Hermes, ROG} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Fossil, Hermes} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Audi, OnePlus, Titan} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Audi, Vivo, Titan} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Vivo, OnePlus, Titan} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Audi, Vivo, OnePlus} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {IHOP, Fossil, ROG} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Hermes, IHOP, ROG} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Hermes, IHOP, Fossil} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Hermes, Fossil, ROG} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Audi, Vivo, OnePlus, Titan} <=> Confidence: 33.33%  {GUCCI, Starbucks} -> {Hermes, IHOP, Fossil, ROG} <=> Confidence: 33.33%  {GUCCI, Titan} -> {IQOO} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Titan} -> {Audi} <=> Confidence: 50.0%  {GUCCI, Titan} -> {OnePlus} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Vivo} <=> Confidence: 50.0%  {GUCCI, Titan} -> {IQOO, Starbucks} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Audi, Starbucks} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Starbucks, OnePlus} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Starbucks, Vivo} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Audi, OnePlus} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Audi, Vivo} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Vivo, OnePlus} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Audi, Starbucks, OnePlus} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Audi, Vivo, Starbucks} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Vivo, Starbucks, OnePlus} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Audi, Vivo, OnePlus} <=> Confidence: 50.0%  {GUCCI, Titan} -> {Audi, Vivo, Starbucks, OnePlus} <=> Confidence: 50.0%  {Subway, Chanel} -> {IQOO} <=> Confidence: 33.33%  {Subway, Chanel} -> {Tesla} <=> Confidence: 33.33%  {Subway, Chanel} -> {Coach} <=> Confidence: 66.67%  {Subway, Chanel} -> {Xiaomi} <=> Confidence: 33.33%  {Subway, Chanel} -> {Poco} <=> Confidence: 33.33%  {Subway, Chanel} -> {Dunkin} <=> Confidence: 33.33%  {Subway, Chanel} -> {Microsoft} <=> Confidence: 33.33%  {Subway, Chanel} -> {Swiss} <=> Confidence: 33.33%  {Subway, Chanel} -> {ZARA} <=> Confidence: 33.33%  {Subway, Chanel} -> {IQOO, Tesla} <=> Confidence: 33.33%  {Subway, Chanel} -> {IQOO, Coach} <=> Confidence: 33.33%  {Subway, Chanel} -> {IQOO, Xiaomi} <=> Confidence: 33.33%  {Subway, Chanel} -> {Tesla, Coach} <=> Confidence: 33.33%  {Subway, Chanel} -> {Xiaomi, Tesla} <=> Confidence: 33.33%  {Subway, Chanel} -> {Xiaomi, Coach} <=> Confidence: 33.33%  {Subway, Chanel} -> {Coach, Poco} <=> Confidence: 33.33%  {Subway, Chanel} -> {Microsoft, Dunkin} <=> Confidence: 33.33%  {Subway, Chanel} -> {Swiss, Dunkin} <=> Confidence: 33.33%  {Subway, Chanel} -> {ZARA, Dunkin} <=> Confidence: 33.33%  {Subway, Chanel} -> {Microsoft, Swiss} <=> Confidence: 33.33%  {Subway, Chanel} -> {Microsoft, ZARA} <=> Confidence: 33.33%  {Subway, Chanel} -> {Swiss, ZARA} <=> Confidence: 33.33%  {Chanel, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {Subway} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {IQOO, Coach} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {IQOO, Subway} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {Subway, Coach} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {IQOO, Tesla, Coach} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {IQOO, Tesla, Subway} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {IQOO, Coach, Subway} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {Chanel, Xiaomi} -> {IQOO, Tesla, Coach, Subway} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {IQOO, Coach} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {Chanel, Tesla} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {Chanel, Coach} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {IQOO, Chanel, Tesla} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {IQOO, Chanel, Coach} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {IQOO, Tesla, Coach} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {Chanel, Tesla, Coach} <=> Confidence: 100.0%  {Subway, Xiaomi} -> {IQOO, Chanel, Tesla, Coach} <=> Confidence: 100.0%  {Apple, Tesla} -> {Coach} <=> Confidence: 100.0%  {Apple, Tesla} -> {Rolex, Coach} <=> Confidence: 100.0%  {Apple, Coach} -> {Tesla} <=> Confidence: 100.0%  {Apple, Coach} -> {Rolex} <=> Confidence: 100.0%  {Apple, Coach} -> {Rolex, Tesla} <=> Confidence: 100.0%  {Rolex, Tesla} -> {Coach} <=> Confidence: 100.0%  {Rolex, Tesla} -> {Apple} <=> Confidence: 100.0%  {Rolex, Tesla} -> {Apple, Coach} <=> Confidence: 100.0%  {Rolex, Coach} -> {Tesla} <=> Confidence: 100.0%  {Rolex, Coach} -> {Apple} <=> Confidence: 100.0%  {Rolex, Coach} -> {Apple, Tesla} <=> Confidence: 100.0%  {Xiaomi, Chanel} -> {Tesla} <=> Confidence: 100.0%  {Xiaomi, Chanel} -> {IQOO, Tesla} <=> Confidence: 100.0%  {Xiaomi, Chanel} -> {Tesla, Coach} <=> Confidence: 100.0%  {Xiaomi, Chanel} -> {Subway, Tesla} <=> Confidence: 100.0%  {Xiaomi, Subway} -> {Tesla} <=> Confidence: 100.0%  {Xiaomi, Subway} -> {IQOO, Tesla} <=> Confidence: 100.0%  {Xiaomi, Subway} -> {Tesla, Coach} <=> Confidence: 100.0%  {Rolex, Apple} -> {Tesla} <=> Confidence: 100.0%  {Rolex, Apple} -> {Coach} <=> Confidence: 100.0%  {Tesla, Apple} -> {Rolex} <=> Confidence: 100.0%  {Chanel, Poco} -> {Coach} <=> Confidence: 100.0%  {Chanel, Poco} -> {Subway} <=> Confidence: 100.0%  {Chanel, Poco} -> {Subway, Coach} <=> Confidence: 100.0%  {Coach, Poco} -> {Chanel} <=> Confidence: 100.0%  {Coach, Poco} -> {Subway} <=> Confidence: 100.0%  {Coach, Poco} -> {Subway, Chanel} <=> Confidence: 100.0%  {Subway, Poco} -> {Coach} <=> Confidence: 100.0%  {Subway, Poco} -> {Chanel} <=> Confidence: 100.0%  {Subway, Poco} -> {Chanel, Coach} <=> Confidence: 100.0%  {Bugatti, Tissot} -> {Coach} <=> Confidence: 50.0%  {Bugatti, Tissot} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Tissot} -> {Popeyes} <=> Confidence: 100.0%  {Bugatti, Tissot} -> {H&M, Coach} <=> Confidence: 50.0%  {Bugatti, Tissot} -> {Popeyes, Coach} <=> Confidence: 50.0%  {Bugatti, Tissot} -> {H&M, Popeyes} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Coach} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Popeyes} <=> Confidence: 100.0%  {Bugatti, Coach} -> {H&M, Tissot} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {Bugatti, Coach} -> {H&M, Popeyes} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Coach} -> {H&M} <=> Confidence: 100.0%  {Tissot, Coach} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Popeyes} <=> Confidence: 100.0%  {Tissot, Coach} -> {H&M, Popeyes} <=> Confidence: 100.0%  {Bugatti, H&M} -> {Coach} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, H&M} -> {Popeyes} <=> Confidence: 100.0%  {Bugatti, H&M} -> {Tissot, Coach} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Popeyes, Coach} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {H&M, Coach} -> {Bugatti} <=> Confidence: 100.0%  {H&M, Coach} -> {Tissot} <=> Confidence: 100.0%  {H&M, Coach} -> {Popeyes} <=> Confidence: 100.0%  {H&M, Coach} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {H&M, Coach} -> {Bugatti, Popeyes} <=> Confidence: 100.0%  {H&M, Coach} -> {Tissot, Popeyes} <=> Confidence: 100.0%  {H&M, Coach} -> {Popeyes, Tissot, Bugatti} <=> Confidence: 100.0%  {Bugatti, Popeyes} -> {Coach} <=> Confidence: 50.0%  {Bugatti, Popeyes} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Popeyes} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Popeyes} -> {Tissot, Coach} <=> Confidence: 50.0%  {Bugatti, Popeyes} -> {H&M, Coach} <=> Confidence: 50.0%  {Bugatti, Popeyes} -> {H&M, Tissot} <=> Confidence: 100.0%  {Popeyes, Coach} -> {Bugatti} <=> Confidence: 100.0%  {Popeyes, Coach} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Coach} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Coach} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Popeyes, Coach} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Popeyes, Coach} -> {Tissot, H&M} <=> Confidence: 100.0%  {Tissot, H&M} -> {Coach} <=> Confidence: 25.0%  {Tissot, H&M} -> {Popeyes, Coach} <=> Confidence: 25.0%  {Tissot, Popeyes} -> {Coach} <=> Confidence: 33.33%  {Tissot, Popeyes} -> {H&M, Coach} <=> Confidence: 33.33%  {H&M, Popeyes} -> {Coach} <=> Confidence: 33.33%  {H&M, Popeyes} -> {Bugatti} <=> Confidence: 66.67%  {H&M, Popeyes} -> {Tissot} <=> Confidence: 100.0%  {H&M, Popeyes} -> {KFC} <=> Confidence: 33.33%  {H&M, Popeyes} -> {ROG} <=> Confidence: 33.33%  {H&M, Popeyes} -> {Bugatti, Coach} <=> Confidence: 33.33%  {H&M, Popeyes} -> {Tissot, Coach} <=> Confidence: 33.33%  {H&M, Popeyes} -> {Bugatti, Tissot} <=> Confidence: 66.67%  {H&M, Popeyes} -> {Tissot, ROG} <=> Confidence: 33.33%  {H&M, Popeyes} -> {KFC, Tissot} <=> Confidence: 33.33%  {H&M, Popeyes} -> {KFC, ROG} <=> Confidence: 33.33%  {H&M, Popeyes} -> {Coach, Tissot, Bugatti} <=> Confidence: 33.33%  {H&M, Popeyes} -> {KFC, Tissot, ROG} <=> Confidence: 33.33%  {Audi, Starbucks} -> {Titan} <=> Confidence: 50.0%  {Audi, Starbucks} -> {GUCCI} <=> Confidence: 50.0%  {Audi, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks} -> {BMW} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Hublot} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Vivo} <=> Confidence: 50.0%  {Audi, Starbucks} -> {GUCCI, Titan} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Titan, OnePlus} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Titan, Vivo} <=> Confidence: 50.0%  {Audi, Starbucks} -> {GUCCI, OnePlus} <=> Confidence: 50.0%  {Audi, Starbucks} -> {GUCCI, Vivo} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Vivo, OnePlus} <=> Confidence: 50.0%  {Audi, Starbucks} -> {BMW, OnePlus} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Hublot, OnePlus} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Hublot, BMW} <=> Confidence: 50.0%  {Audi, Starbucks} -> {GUCCI, OnePlus, Titan} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Vivo, GUCCI, Titan} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Vivo, GUCCI, OnePlus} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Vivo, OnePlus, Titan} <=> Confidence: 50.0%  {Audi, Starbucks} -> {BMW, Hublot, OnePlus} <=> Confidence: 50.0%  {Audi, Starbucks} -> {Vivo, GUCCI, OnePlus, Titan} <=> Confidence: 50.0%  {Audi, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Titan} -> {Vivo} <=> Confidence: 100.0%  {Audi, Titan} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, Titan} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Titan} -> {Starbucks, Vivo} <=> Confidence: 100.0%  {Audi, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Titan} -> {GUCCI, Vivo} <=> Confidence: 100.0%  {Audi, Titan} -> {Vivo, OnePlus} <=> Confidence: 100.0%  {Audi, Titan} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Titan} -> {Vivo, GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, Titan} -> {Vivo, GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Titan} -> {Vivo, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Titan} -> {Vivo, GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {Titan} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {GUCCI} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Starbucks, OnePlus} -> {BMW} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Hublot} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Vivo} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {GUCCI, Titan} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, Titan} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Titan, Vivo} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {GUCCI, Audi} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {GUCCI, Vivo} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, Vivo} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, BMW} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Hublot, Audi} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Hublot, BMW} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, GUCCI, Titan} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Vivo, GUCCI, Titan} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, Vivo, GUCCI} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, Vivo, Titan} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, BMW, Hublot} <=> Confidence: 50.0%  {Starbucks, OnePlus} -> {Audi, Vivo, GUCCI, Titan} <=> Confidence: 50.0%  {Titan, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Titan, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {Titan, OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Starbucks, Vivo} <=> Confidence: 100.0%  {Titan, OnePlus} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Titan, OnePlus} -> {GUCCI, Vivo} <=> Confidence: 100.0%  {Titan, OnePlus} -> {Audi, Vivo} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {Titan} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {OnePlus} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {Audi, Titan} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {Titan, OnePlus} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Starbucks, Vivo} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Titan, Vivo} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Vivo} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Titan, Vivo} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, Vivo} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {ROG} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks, Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks, Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks, Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Hermes, Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP} -> {Starbucks, Hermes, Fossil, ROG} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {ROG} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {GUCCI, ROG} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Fossil, ROG} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Hermes, ROG} <=> Confidence: 100.0%  {IHOP, Starbucks} -> {Fossil, Hermes} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Audi} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Vivo} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Starbucks, Vivo} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Titan, OnePlus} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Vivo, Titan} <=> Confidence: 100.0%  {GUCCI, Audi} -> {Vivo, OnePlus} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Starbucks, Vivo} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Vivo, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Vivo} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Vivo, Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Vivo, Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Vivo, Titan} <=> Confidence: 100.0%  {GUCCI, OnePlus} -> {Audi, Vivo, Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Starbucks, Titan} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Audi, Starbucks} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Audi, Titan} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Titan, OnePlus} <=> Confidence: 100.0%  {GUCCI, Vivo} -> {Audi, OnePlus} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, ROG} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {GUCCI, ROG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, ROG} -> {IHOP, Hermes} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Fossil, Hermes} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Starbucks, IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Starbucks, Hermes, IHOP} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Starbucks, Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Hermes, IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, ROG} -> {Starbucks, Hermes, IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, ROG} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, ROG} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, ROG} -> {Hermes} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {Starbucks, ROG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, ROG} -> {IHOP, Hermes} <=> Confidence: 100.0%  {Starbucks, ROG} -> {Fossil, Hermes} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI, IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI, Hermes, IHOP} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI, Hermes, Fossil} <=> Confidence: 100.0%  {Starbucks, ROG} -> {Hermes, IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, ROG} -> {GUCCI, Hermes, IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks, ROG} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {IHOP, Hermes} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks, IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks, Hermes, IHOP} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks, Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Hermes, IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Fossil} -> {Starbucks, Hermes, IHOP, ROG} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {IHOP} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {ROG} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Hermes} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {GUCCI, ROG} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {IHOP, ROG} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {IHOP, Hermes} <=> Confidence: 100.0%  {Fossil, Starbucks} -> {Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Starbucks, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Starbucks, IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Starbucks, IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Starbucks, Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {IHOP, Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes} -> {Starbucks, IHOP, Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {IHOP, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI, IHOP, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI, IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI, Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {IHOP, Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes} -> {GUCCI, IHOP, Fossil, ROG} <=> Confidence: 100.0%  {IHOP, ROG} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, ROG} -> {Fossil} <=> Confidence: 100.0%  {IHOP, ROG} -> {Hermes} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {IHOP, ROG} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {IHOP, ROG} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {IHOP, ROG} -> {Fossil, Hermes} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI, Starbucks, Fossil} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI, Starbucks, Hermes} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI, Hermes, Fossil} <=> Confidence: 100.0%  {IHOP, ROG} -> {Starbucks, Hermes, Fossil} <=> Confidence: 100.0%  {IHOP, ROG} -> {GUCCI, Starbucks, Hermes, Fossil} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Fossil} -> {ROG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Starbucks, ROG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI, ROG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI, Starbucks, ROG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI, Starbucks, Hermes} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI, Hermes, ROG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {Starbucks, Hermes, ROG} <=> Confidence: 100.0%  {IHOP, Fossil} -> {GUCCI, Starbucks, Hermes, ROG} <=> Confidence: 100.0%  {IHOP, Hermes} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, Hermes} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Hermes} -> {ROG} <=> Confidence: 100.0%  {IHOP, Hermes} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Hermes} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {IHOP, Hermes} -> {Starbucks, ROG} <=> Confidence: 100.0%  {IHOP, Hermes} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {IHOP, Hermes} -> {GUCCI, ROG} <=> Confidence: 100.0%  {IHOP, Hermes} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {IHOP, Hermes} -> {Fossil, ROG} <=> Confidence: 100.0%  {Audi, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, OnePlus} -> {Titan} <=> Confidence: 50.0%  {Audi, OnePlus} -> {GUCCI} <=> Confidence: 50.0%  {Audi, OnePlus} -> {BMW} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Hublot} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Vivo} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Starbucks, Titan} <=> Confidence: 50.0%  {Audi, OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Starbucks, Vivo} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Starbucks, BMW} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Hublot, Starbucks} <=> Confidence: 50.0%  {Audi, OnePlus} -> {GUCCI, Titan} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Vivo, Titan} <=> Confidence: 50.0%  {Audi, OnePlus} -> {GUCCI, Vivo} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Hublot, BMW} <=> Confidence: 50.0%  {Audi, OnePlus} -> {GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Vivo, GUCCI, Starbucks} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Vivo, GUCCI, Titan} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Vivo, Starbucks, Titan} <=> Confidence: 50.0%  {Audi, OnePlus} -> {BMW, Hublot, Starbucks} <=> Confidence: 50.0%  {Audi, OnePlus} -> {Vivo, GUCCI, Starbucks, Titan} <=> Confidence: 50.0%  {Audi, BMW} -> {Starbucks} <=> Confidence: 100.0%  {Audi, BMW} -> {OnePlus} <=> Confidence: 100.0%  {Audi, BMW} -> {Hublot} <=> Confidence: 100.0%  {Audi, BMW} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, BMW} -> {Hublot, Starbucks} <=> Confidence: 100.0%  {Audi, BMW} -> {Hublot, OnePlus} <=> Confidence: 100.0%  {Audi, BMW} -> {Hublot, Starbucks, OnePlus} <=> Confidence: 100.0%  {Starbucks, BMW} -> {Audi} <=> Confidence: 100.0%  {Starbucks, BMW} -> {OnePlus} <=> Confidence: 100.0%  {Starbucks, BMW} -> {Hublot} <=> Confidence: 100.0%  {Starbucks, BMW} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Starbucks, BMW} -> {Hublot, Audi} <=> Confidence: 100.0%  {Starbucks, BMW} -> {Hublot, OnePlus} <=> Confidence: 100.0%  {Hublot, Audi} -> {Starbucks} <=> Confidence: 100.0%  {Hublot, Audi} -> {OnePlus} <=> Confidence: 100.0%  {Hublot, Audi} -> {BMW} <=> Confidence: 100.0%  {Hublot, Audi} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Hublot, Audi} -> {Starbucks, BMW} <=> Confidence: 100.0%  {Hublot, Audi} -> {BMW, OnePlus} <=> Confidence: 100.0%  {Hublot, Starbucks} -> {Audi} <=> Confidence: 100.0%  {Hublot, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Hublot, Starbucks} -> {BMW} <=> Confidence: 100.0%  {Hublot, Starbucks} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Hublot, Starbucks} -> {Audi, BMW} <=> Confidence: 100.0%  {Hublot, Starbucks} -> {BMW, OnePlus} <=> Confidence: 100.0%  {Hublot, Starbucks} -> {Audi, BMW, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Vivo} -> {Titan} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Vivo} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Vivo} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, Vivo} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Audi, Vivo} -> {Titan, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI, Starbucks, Titan} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI, OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Vivo} -> {Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Vivo} -> {GUCCI, Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {BMW, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {BMW, OnePlus} -> {Audi} <=> Confidence: 100.0%  {BMW, OnePlus} -> {Hublot} <=> Confidence: 100.0%  {BMW, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {BMW, OnePlus} -> {Hublot, Starbucks} <=> Confidence: 100.0%  {BMW, OnePlus} -> {Hublot, Audi} <=> Confidence: 100.0%  {BMW, OnePlus} -> {Audi, Hublot, Starbucks} <=> Confidence: 100.0%  {Hublot, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Hublot, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Hublot, OnePlus} -> {BMW} <=> Confidence: 100.0%  {Hublot, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Hublot, OnePlus} -> {Starbucks, BMW} <=> Confidence: 100.0%  {Hublot, OnePlus} -> {Audi, BMW} <=> Confidence: 100.0%  {Hublot, OnePlus} -> {Audi, BMW, Starbucks} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {GUCCI, Starbucks, Titan} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Audi, GUCCI, Starbucks} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Audi, GUCCI, Titan} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Audi, Starbucks, Titan} <=> Confidence: 100.0%  {Vivo, OnePlus} -> {Audi, GUCCI, Starbucks, Titan} <=> Confidence: 100.0%  {Hublot, BMW} -> {Starbucks} <=> Confidence: 50.0%  {Hublot, BMW} -> {Poco} <=> Confidence: 50.0%  {Hublot, BMW} -> {Audi} <=> Confidence: 50.0%  {Hublot, BMW} -> {OnePlus} <=> Confidence: 50.0%  {Hublot, BMW} -> {Adidas} <=> Confidence: 50.0%  {Hublot, BMW} -> {KFC} <=> Confidence: 50.0%  {Hublot, BMW} -> {Audi, Starbucks} <=> Confidence: 50.0%  {Hublot, BMW} -> {Starbucks, OnePlus} <=> Confidence: 50.0%  {Hublot, BMW} -> {Poco, Adidas} <=> Confidence: 50.0%  {Hublot, BMW} -> {KFC, Poco} <=> Confidence: 50.0%  {Hublot, BMW} -> {Audi, OnePlus} <=> Confidence: 50.0%  {Hublot, BMW} -> {KFC, Adidas} <=> Confidence: 50.0%  {Fossil, ROG} -> {Starbucks} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, ROG} -> {IHOP} <=> Confidence: 100.0%  {Fossil, ROG} -> {Hermes} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Fossil, ROG} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {Fossil, ROG} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {Fossil, ROG} -> {IHOP, Hermes} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI, Starbucks, IHOP} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI, Starbucks, Hermes} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI, Hermes, IHOP} <=> Confidence: 100.0%  {Fossil, ROG} -> {Starbucks, Hermes, IHOP} <=> Confidence: 100.0%  {Fossil, ROG} -> {GUCCI, Starbucks, Hermes, IHOP} <=> Confidence: 100.0%  {Hermes, ROG} -> {Starbucks} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Hermes, ROG} -> {IHOP} <=> Confidence: 100.0%  {Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Hermes, ROG} -> {IHOP, Starbucks} <=> Confidence: 100.0%  {Hermes, ROG} -> {Fossil, Starbucks} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI, Starbucks, IHOP} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI, Starbucks, Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI, IHOP, Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {Starbucks, IHOP, Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {GUCCI, Starbucks, IHOP, Fossil} <=> Confidence: 100.0%  {Fossil, Hermes} -> {Starbucks} <=> Confidence: 50.0%  {Fossil, Hermes} -> {GUCCI} <=> Confidence: 50.0%  {Fossil, Hermes} -> {IHOP} <=> Confidence: 50.0%  {Fossil, Hermes} -> {ROG} <=> Confidence: 50.0%  {Fossil, Hermes} -> {Swiss} <=> Confidence: 50.0%  {Fossil, Hermes} -> {Tata} <=> Confidence: 50.0%  {Fossil, Hermes} -> {Pagani} <=> Confidence: 50.0%  {Fossil, Hermes} -> {GUCCI, Starbucks} <=> Confidence: 50.0%  {Fossil, Hermes} -> {IHOP, Starbucks} <=> Confidence: 50.0%  {Fossil, Hermes} -> {Starbucks, ROG} <=> Confidence: 50.0%  {Fossil, Hermes} -> {GUCCI, ROG} <=> Confidence: 50.0%  {Fossil, Hermes} -> {IHOP, ROG} <=> Confidence: 50.0%  {Fossil, Hermes} -> {Tata, Swiss} <=> Confidence: 50.0%  {Fossil, Hermes} -> {Swiss, Pagani} <=> Confidence: 50.0%  {Fossil, Hermes} -> {Tata, Pagani} <=> Confidence: 50.0%  {Vivo, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Vivo, Titan} -> {Audi} <=> Confidence: 100.0%  {Vivo, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Vivo, Titan} -> {GUCCI, Audi} <=> Confidence: 100.0%  {Vivo, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Vivo, Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Vivo, Titan} -> {Audi, GUCCI, Starbucks} <=> Confidence: 100.0%  {Vivo, Titan} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo, Titan} -> {Audi, GUCCI, OnePlus} <=> Confidence: 100.0%  {Vivo, Titan} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo, Titan} -> {Audi, GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Omega, Titan} -> {Dunkin} <=> Confidence: 100.0%  {Omega, Titan} -> {Dunkin, Puma, Chipotle} <=> Confidence: 100.0%  {Omega, Dunkin} -> {Titan} <=> Confidence: 100.0%  {Omega, Dunkin} -> {Puma} <=> Confidence: 100.0%  {Omega, Dunkin} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Dunkin} -> {Puma, Titan, Chipotle} <=> Confidence: 100.0%  {Titan, Dunkin} -> {Omega} <=> Confidence: 100.0%  {Titan, Dunkin} -> {Puma} <=> Confidence: 100.0%  {Titan, Dunkin} -> {Chipotle} <=> Confidence: 100.0%  {Titan, Dunkin} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Puma, Titan} -> {Dunkin} <=> Confidence: 100.0%  {Puma, Titan} -> {Omega} <=> Confidence: 100.0%  {Puma, Titan} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Titan} -> {Dunkin, Omega} <=> Confidence: 100.0%  {Puma, Titan} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Puma, Titan} -> {Chipotle, Dunkin} <=> Confidence: 100.0%  {Puma, Titan} -> {Omega, Dunkin, Chipotle} <=> Confidence: 100.0%  {Puma, Dunkin} -> {Titan} <=> Confidence: 100.0%  {Puma, Dunkin} -> {Omega} <=> Confidence: 100.0%  {Puma, Dunkin} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Dunkin} -> {Chipotle, Titan} <=> Confidence: 100.0%  {Chipotle, Titan} -> {Dunkin} <=> Confidence: 100.0%  {Chipotle, Titan} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Titan} -> {Dunkin, Omega} <=> Confidence: 100.0%  {Chipotle, Titan} -> {Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Titan} -> {Puma, Dunkin} <=> Confidence: 100.0%  {Chipotle, Dunkin} -> {Titan} <=> Confidence: 100.0%  {Chipotle, Dunkin} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Dunkin} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Dunkin} -> {Puma, Titan} <=> Confidence: 100.0%  {Puma, Omega} -> {Titan} <=> Confidence: 50.0%  {Puma, Omega} -> {Fossil} <=> Confidence: 50.0%  {Puma, Omega} -> {Chipotle} <=> Confidence: 50.0%  {Puma, Omega} -> {Kia} <=> Confidence: 50.0%  {Puma, Omega} -> {Dunkin, Titan} <=> Confidence: 50.0%  {Puma, Omega} -> {Chipotle, Titan} <=> Confidence: 50.0%  {Puma, Omega} -> {Kia, Fossil} <=> Confidence: 50.0%  {Puma, Omega} -> {Dunkin, Chipotle} <=> Confidence: 50.0%  {Titan, Omega} -> {Puma} <=> Confidence: 100.0%  {Titan, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Titan, Omega} -> {Dunkin, Puma} <=> Confidence: 100.0%  {Titan, Omega} -> {Dunkin, Chipotle} <=> Confidence: 100.0%  {Titan, Omega} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Titan} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Dunkin} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Dunkin, Titan} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Puma, Titan} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Dunkin, Puma} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Titan} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Omega, Dunkin, Titan} <=> Confidence: 100.0%  {Titan, Chipotle} -> {Puma} <=> Confidence: 100.0%  {Titan, Chipotle} -> {Omega, Dunkin, Puma} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Chanel} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Microsoft} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Subway, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Microsoft, Chanel} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Microsoft, Swiss} <=> Confidence: 100.0%  {Subway, Dunkin} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Subway, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Subway} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Subway, Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Microsoft, Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Swiss, Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Microsoft, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Swiss, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Swiss, Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin} -> {Swiss, Microsoft, Subway, ZARA} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Swiss} <=> Confidence: 100.0%  {Microsoft, Subway} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel, Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel, Dunkin, ZARA} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel, Swiss, ZARA} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Swiss, Dunkin, ZARA} <=> Confidence: 100.0%  {Microsoft, Subway} -> {Chanel, Swiss, Dunkin, ZARA} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Subway} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Swiss} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Subway, Dunkin} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Subway, Swiss} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Subway, ZARA} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Microsoft, Chanel} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Subway, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Subway, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Subway, Swiss} -> {Microsoft} <=> Confidence: 100.0%  {Subway, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Subway, Swiss} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Subway, Swiss} -> {Microsoft, Chanel} <=> Confidence: 100.0%  {Subway, Swiss} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Subway, Swiss} -> {Microsoft, Dunkin} <=> Confidence: 100.0%  {Subway, Swiss} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Subway, Swiss} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Subway, Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Microsoft, Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Dunkin, Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Microsoft, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Dunkin, Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss} -> {Dunkin, Microsoft, Subway, ZARA} <=> Confidence: 100.0%  {Subway, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Subway, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Subway, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Subway, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Subway, ZARA} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Subway, ZARA} -> {Microsoft, Chanel} <=> Confidence: 100.0%  {Subway, ZARA} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Subway, ZARA} -> {Microsoft, Dunkin} <=> Confidence: 100.0%  {Subway, ZARA} -> {Microsoft, Swiss} <=> Confidence: 100.0%  {Subway, ZARA} -> {Chanel, Dunkin, Microsoft} <=> Confidence: 100.0%  {Subway, ZARA} -> {Chanel, Swiss, Microsoft} <=> Confidence: 100.0%  {Subway, ZARA} -> {Chanel, Swiss, Dunkin} <=> Confidence: 100.0%  {Subway, ZARA} -> {Swiss, Dunkin, Microsoft} <=> Confidence: 100.0%  {Subway, ZARA} -> {Chanel, Swiss, Dunkin, Microsoft} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Subway} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Subway, Dunkin} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Subway, Swiss} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Microsoft, Dunkin} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Microsoft, Swiss} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Dunkin, Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Swiss, Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Swiss, Dunkin, Subway} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Swiss, Dunkin, Microsoft} <=> Confidence: 100.0%  {Chanel, ZARA} -> {Swiss, Dunkin, Microsoft, Subway} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Subway} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Subway, Chanel} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Subway, Swiss} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Subway, ZARA} <=> Confidence: 100.0%  {Microsoft, Dunkin} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {Chanel} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Subway} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Adidas} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Samsung} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Microsoft} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {Subway, Chanel} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Microsoft, Chanel} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {ZARA, Chanel} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Microsoft, Subway} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {ZARA, Subway} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Microsoft, ZARA} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {ZARA, Adidas} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {ZARA, Samsung} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Adidas, Samsung} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Chanel, Microsoft, Subway} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Chanel, Subway, ZARA} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Chanel, Microsoft, ZARA} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Microsoft, Subway, ZARA} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Adidas, Samsung, ZARA} <=> Confidence: 50.0%  {Swiss, Dunkin} -> {Chanel, Microsoft, Subway, ZARA} <=> Confidence: 50.0%  {ZARA, Dunkin} -> {Chanel} <=> Confidence: 50.0%  {ZARA, Dunkin} -> {Subway} <=> Confidence: 50.0%  {ZARA, Dunkin} -> {Adidas} <=> Confidence: 50.0%  {ZARA, Dunkin} -> {Samsung} <=> Confidence: 50.0%  {ZARA, Dunkin} -> {Microsoft} <=> Confidence: 50.0%  {ZARA, Dunkin} -> 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-> {Rolex} <=> Confidence: 100.0%  {IHOP, Casio} -> {Dior} <=> Confidence: 100.0%  {IHOP, Casio} -> {Dominos} <=> Confidence: 100.0%  {IHOP, Casio} -> {Rolex, Dior} <=> Confidence: 100.0%  {IHOP, Casio} -> {Rolex, Dominos} <=> Confidence: 100.0%  {IHOP, Casio} -> {Dominos, Dior} <=> Confidence: 100.0%  {IHOP, Rolex} -> {Casio} <=> Confidence: 100.0%  {IHOP, Rolex} -> {Dior} <=> Confidence: 100.0%  {IHOP, Rolex} -> {Dominos} <=> Confidence: 100.0%  {IHOP, Rolex} -> {Casio, Dior} <=> Confidence: 100.0%  {IHOP, Rolex} -> {Casio, Dominos} <=> Confidence: 100.0%  {IHOP, Rolex} -> {Dominos, Dior} <=> Confidence: 100.0%  {Casio, Rolex} -> {IHOP} <=> Confidence: 100.0%  {Casio, Rolex} -> {Dior} <=> Confidence: 100.0%  {Casio, Rolex} -> {Dominos} <=> Confidence: 100.0%  {Casio, Rolex} -> {IHOP, Dior} <=> Confidence: 100.0%  {Casio, Rolex} -> {IHOP, Dominos} <=> Confidence: 100.0%  {Casio, Rolex} -> {Dominos, Dior} <=> Confidence: 100.0%  {Casio, Rolex} -> {Dominos, IHOP, Dior} <=> Confidence: 100.0%  {IHOP, Dior} -> {Rolex} <=> Confidence: 100.0%  {IHOP, Dior} -> {Casio} <=> Confidence: 100.0%  {IHOP, Dior} -> {Dominos} <=> Confidence: 100.0%  {IHOP, Dior} -> {Casio, Rolex} <=> Confidence: 100.0%  {IHOP, Dior} -> {Rolex, Dominos} <=> Confidence: 100.0%  {IHOP, Dior} -> {Casio, Dominos} <=> Confidence: 100.0%  {IHOP, Dior} -> {Casio, Rolex, Dominos} <=> Confidence: 100.0%  {Rolex, Dior} -> {IHOP} <=> Confidence: 100.0%  {Rolex, Dior} -> {Casio} <=> Confidence: 100.0%  {Rolex, Dior} -> {Dominos} <=> Confidence: 100.0%  {Rolex, Dior} -> {IHOP, Casio} <=> Confidence: 100.0%  {Rolex, Dior} -> {IHOP, Dominos} <=> Confidence: 100.0%  {Rolex, Dior} -> {Casio, Dominos} <=> Confidence: 100.0%  {Rolex, Dior} -> {Casio, Dominos, IHOP} <=> Confidence: 100.0%  {IHOP, Dominos} -> {Rolex} <=> Confidence: 100.0%  {IHOP, Dominos} -> {Casio} <=> Confidence: 100.0%  {IHOP, Dominos} -> {Dior} <=> Confidence: 100.0%  {IHOP, Dominos} -> {Casio, Rolex} <=> Confidence: 100.0%  {IHOP, Dominos} -> {Rolex, Dior} <=> Confidence: 100.0%  {IHOP, Dominos} -> {Casio, Dior} <=> Confidence: 100.0%  {Rolex, Dominos} -> {IHOP} <=> Confidence: 100.0%  {Rolex, Dominos} -> {Casio} <=> Confidence: 100.0%  {Rolex, Dominos} -> {Dior} <=> Confidence: 100.0%  {Rolex, Dominos} -> {IHOP, Casio} <=> Confidence: 100.0%  {Rolex, Dominos} -> {IHOP, Dior} <=> Confidence: 100.0%  {Rolex, Dominos} -> {Casio, Dior} <=> Confidence: 100.0%  {Rolex, Dominos} -> {Casio, IHOP, Dior} <=> Confidence: 100.0%  {Casio, Dior} -> {Rolex} <=> Confidence: 100.0%  {Casio, Dior} -> {IHOP} <=> Confidence: 100.0%  {Casio, Dior} -> {Dominos} <=> Confidence: 100.0%  {Casio, Dior} -> {IHOP, Rolex} <=> Confidence: 100.0%  {Casio, Dior} -> {Rolex, Dominos} <=> Confidence: 100.0%  {Casio, Dior} -> {IHOP, Dominos} <=> Confidence: 100.0%  {Casio, Dior} -> {Rolex, Dominos, IHOP} <=> Confidence: 100.0%  {Casio, Dominos} -> {Rolex} <=> Confidence: 100.0%  {Casio, Dominos} -> {IHOP} <=> Confidence: 100.0%  {Casio, Dominos} -> {Dior} <=> Confidence: 100.0%  {Casio, Dominos} -> {IHOP, Rolex} <=> Confidence: 100.0%  {Casio, Dominos} -> {Rolex, Dior} <=> Confidence: 100.0%  {Casio, Dominos} -> {IHOP, Dior} <=> Confidence: 100.0%  {Casio, Dominos} -> {Rolex, IHOP, Dior} <=> Confidence: 100.0%  {Dominos, Dior} -> {Rolex} <=> Confidence: 100.0%  {Dominos, Dior} -> {IHOP} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior} -> {IHOP, Rolex} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio, Rolex} <=> Confidence: 100.0%  {Dominos, Dior} -> {IHOP, Casio} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio, Rolex, IHOP} <=> Confidence: 100.0%  {Hublot, Poco} -> {BMW} <=> Confidence: 100.0%  {Hublot, Poco} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Poco} -> {KFC} <=> Confidence: 100.0%  {Hublot, Poco} -> {Adidas, BMW} <=> Confidence: 100.0%  {Hublot, Poco} -> {KFC, BMW} <=> Confidence: 100.0%  {Hublot, Poco} -> {KFC, Adidas} <=> Confidence: 100.0%  {Hublot, Poco} -> {KFC, BMW, Adidas} <=> Confidence: 100.0%  {Poco, BMW} -> {Hublot} <=> Confidence: 100.0%  {Poco, BMW} -> {Adidas} <=> Confidence: 100.0%  {Poco, BMW} -> {KFC} <=> Confidence: 100.0%  {Poco, BMW} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Poco, BMW} -> {Hublot, KFC} <=> Confidence: 100.0%  {Poco, BMW} -> {KFC, Adidas} <=> Confidence: 100.0%  {Poco, Adidas} -> {BMW} <=> Confidence: 100.0%  {Poco, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Poco, Adidas} -> {KFC} <=> Confidence: 100.0%  {Poco, Adidas} -> {Hublot, BMW} <=> Confidence: 100.0%  {Poco, Adidas} -> {KFC, BMW} <=> Confidence: 100.0%  {Poco, Adidas} -> {Hublot, KFC} <=> Confidence: 100.0%  {Adidas, BMW} -> {Poco} <=> Confidence: 100.0%  {Adidas, BMW} -> {Hublot} <=> Confidence: 100.0%  {Adidas, BMW} -> {KFC} <=> Confidence: 100.0%  {Adidas, BMW} -> {Hublot, Poco} <=> Confidence: 100.0%  {Adidas, BMW} -> {KFC, Poco} <=> Confidence: 100.0%  {Adidas, BMW} -> {Hublot, KFC} <=> Confidence: 100.0%  {KFC, Poco} -> {BMW} <=> Confidence: 100.0%  {KFC, Poco} -> {Hublot} <=> Confidence: 100.0%  {KFC, Poco} -> {Adidas} <=> Confidence: 100.0%  {KFC, Poco} -> {Hublot, BMW} <=> Confidence: 100.0%  {KFC, Poco} -> {Adidas, BMW} <=> Confidence: 100.0%  {KFC, Poco} -> {Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Poco} -> {BMW, Hublot, Adidas} <=> Confidence: 100.0%  {KFC, BMW} -> {Poco} <=> Confidence: 100.0%  {KFC, BMW} -> {Hublot} <=> Confidence: 100.0%  {KFC, BMW} -> {Adidas} <=> Confidence: 100.0%  {KFC, BMW} -> {Hublot, Poco} <=> Confidence: 100.0%  {KFC, BMW} -> {Poco, Adidas} <=> Confidence: 100.0%  {KFC, BMW} -> {Hublot, Adidas} <=> Confidence: 100.0%  {KFC, BMW} -> {Hublot, Adidas, Poco} <=> Confidence: 100.0%  {Hublot, Adidas} -> {Poco} <=> Confidence: 50.0%  {Hublot, Adidas} -> {BMW} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC} <=> Confidence: 100.0%  {Hublot, Adidas} -> {Samsung} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Nike} <=> Confidence: 50.0%  {Hublot, Adidas} -> {McD} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Poco, BMW} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC, Poco} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC, BMW} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Samsung, KFC} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Nike, KFC} <=> Confidence: 50.0%  {Hublot, Adidas} -> {McD, KFC} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Nike, Samsung} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Samsung, McD} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Nike, McD} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC, BMW, Poco} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC, Nike, Samsung} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC, McD, Samsung} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC, McD, Nike} <=> Confidence: 50.0%  {Hublot, Adidas} -> {McD, Nike, Samsung} <=> Confidence: 50.0%  {Hublot, Adidas} -> {KFC, McD, Nike, Samsung} <=> Confidence: 50.0%  {Hublot, KFC} -> {Poco} <=> Confidence: 50.0%  {Hublot, KFC} -> {BMW} <=> Confidence: 50.0%  {Hublot, KFC} -> {Adidas} <=> Confidence: 100.0%  {Hublot, KFC} -> {Samsung} <=> Confidence: 50.0%  {Hublot, KFC} -> {Nike} <=> Confidence: 50.0%  {Hublot, KFC} -> {McD} <=> Confidence: 50.0%  {Hublot, KFC} -> {Poco, BMW} <=> Confidence: 50.0%  {Hublot, KFC} -> {Poco, Adidas} <=> Confidence: 50.0%  {Hublot, KFC} -> {Adidas, BMW} <=> Confidence: 50.0%  {Hublot, KFC} -> {Samsung, Adidas} <=> Confidence: 50.0%  {Hublot, KFC} -> {Nike, Adidas} <=> Confidence: 50.0%  {Hublot, KFC} -> {McD, Adidas} <=> Confidence: 50.0%  {Hublot, KFC} -> {Nike, Samsung} <=> Confidence: 50.0%  {Hublot, KFC} -> {McD, Samsung} <=> Confidence: 50.0%  {Hublot, KFC} -> {McD, Nike} <=> Confidence: 50.0%  {KFC, Adidas} -> {Poco} <=> Confidence: 50.0%  {KFC, Adidas} -> {BMW} <=> Confidence: 50.0%  {KFC, Adidas} -> {Hublot} <=> Confidence: 100.0%  {KFC, Adidas} -> {Samsung} <=> Confidence: 50.0%  {KFC, Adidas} -> {Nike} <=> Confidence: 50.0%  {KFC, Adidas} -> {McD} <=> Confidence: 50.0%  {KFC, Adidas} -> {Poco, BMW} <=> Confidence: 50.0%  {KFC, Adidas} -> {Hublot, Poco} <=> Confidence: 50.0%  {KFC, Adidas} -> {Hublot, BMW} <=> Confidence: 50.0%  {KFC, Adidas} -> {Hublot, Samsung} <=> Confidence: 50.0%  {KFC, Adidas} -> {Hublot, Nike} <=> Confidence: 50.0%  {KFC, Adidas} -> {Hublot, McD} <=> Confidence: 50.0%  {KFC, Adidas} -> {Nike, Samsung} <=> Confidence: 50.0%  {KFC, Adidas} -> {McD, Samsung} <=> Confidence: 50.0%  {KFC, Adidas} -> {Nike, McD} <=> Confidence: 50.0%  {KFC, Adidas} -> {BMW, Hublot, Poco} <=> Confidence: 50.0%  {KFC, Adidas} -> {Nike, Hublot, Samsung} <=> Confidence: 50.0%  {KFC, Adidas} -> {McD, Hublot, Samsung} <=> Confidence: 50.0%  {KFC, Adidas} -> {McD, Nike, Hublot} <=> Confidence: 50.0%  {KFC, Adidas} -> {McD, Nike, Samsung} <=> Confidence: 50.0%  {KFC, Adidas} -> {McD, Nike, Hublot, Samsung} <=> Confidence: 50.0%  {H&M, Tissot} -> {Bugatti} <=> Confidence: 50.0%  {H&M, Tissot} -> {Popeyes} <=> Confidence: 75.0%  {H&M, Tissot} -> {Hublot} <=> Confidence: 25.0%  {H&M, Tissot} -> {KFC} <=> Confidence: 25.0%  {H&M, Tissot} -> {ROG} <=> Confidence: 25.0%  {H&M, Tissot} -> {Bugatti, Coach} <=> Confidence: 25.0%  {H&M, Tissot} -> {Bugatti, Popeyes} <=> Confidence: 50.0%  {H&M, Tissot} -> {Popeyes, ROG} <=> Confidence: 25.0%  {H&M, Tissot} -> {KFC, Popeyes} <=> Confidence: 25.0%  {H&M, Tissot} -> {KFC, ROG} <=> Confidence: 25.0%  {H&M, Tissot} -> {Coach, Popeyes, Bugatti} <=> Confidence: 25.0%  {H&M, Tissot} -> {KFC, Popeyes, ROG} <=> Confidence: 25.0%  {Popeyes, Tissot} -> {Bugatti} <=> Confidence: 66.67%  {Popeyes, Tissot} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {KFC} <=> Confidence: 33.33%  {Popeyes, Tissot} -> {ROG} <=> Confidence: 33.33%  {Popeyes, Tissot} -> {Bugatti, Coach} <=> Confidence: 33.33%  {Popeyes, Tissot} -> {Bugatti, H&M} <=> Confidence: 66.67%  {Popeyes, Tissot} -> {H&M, ROG} <=> Confidence: 33.33%  {Popeyes, Tissot} -> {KFC, H&M} <=> Confidence: 33.33%  {Popeyes, Tissot} -> {KFC, ROG} <=> Confidence: 33.33%  {Popeyes, Tissot} -> {H&M, Coach, Bugatti} <=> Confidence: 33.33%  {Popeyes, Tissot} -> {KFC, H&M, ROG} <=> Confidence: 33.33%  {Hublot, H&M} -> {Tissot} <=> Confidence: 100.0%  {Hublot, Tissot} -> {H&M} <=> Confidence: 100.0%  {KFC, H&M} -> {Tissot} <=> Confidence: 100.0%  {KFC, H&M} -> {Popeyes} <=> Confidence: 100.0%  {KFC, H&M} -> {ROG} <=> Confidence: 100.0%  {KFC, H&M} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {KFC, H&M} -> {Tissot, ROG} <=> Confidence: 100.0%  {KFC, H&M} -> {Popeyes, ROG} <=> Confidence: 100.0%  {KFC, H&M} -> {Popeyes, Tissot, ROG} <=> Confidence: 100.0%  {KFC, Tissot} -> {H&M} <=> Confidence: 100.0%  {KFC, Tissot} -> {Popeyes} <=> Confidence: 100.0%  {KFC, Tissot} -> {ROG} <=> Confidence: 100.0%  {KFC, Tissot} -> {H&M, Popeyes} <=> Confidence: 100.0%  {KFC, Tissot} -> {H&M, ROG} <=> Confidence: 100.0%  {KFC, Tissot} -> {Popeyes, ROG} <=> Confidence: 100.0%  {KFC, Tissot} -> {H&M, Popeyes, ROG} <=> Confidence: 100.0%  {H&M, ROG} -> {Tissot} <=> Confidence: 100.0%  {H&M, ROG} -> {Popeyes} <=> Confidence: 100.0%  {H&M, ROG} -> {KFC} <=> Confidence: 100.0%  {H&M, ROG} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {H&M, ROG} -> {KFC, Tissot} <=> Confidence: 100.0%  {H&M, ROG} -> {KFC, Popeyes} <=> Confidence: 100.0%  {H&M, ROG} -> {KFC, Popeyes, Tissot} <=> Confidence: 100.0%  {Tissot, ROG} -> {H&M} <=> Confidence: 100.0%  {Tissot, ROG} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, ROG} -> {KFC} <=> Confidence: 100.0%  {Tissot, ROG} -> {H&M, Popeyes} <=> Confidence: 100.0%  {Tissot, ROG} -> {KFC, H&M} <=> Confidence: 100.0%  {Tissot, ROG} -> {KFC, Popeyes} <=> Confidence: 100.0%  {Tissot, ROG} -> {KFC, H&M, Popeyes} <=> Confidence: 100.0%  {KFC, Popeyes} -> {Tissot} <=> Confidence: 100.0%  {KFC, Popeyes} -> {H&M} <=> Confidence: 100.0%  {KFC, Popeyes} -> {ROG} <=> Confidence: 100.0%  {KFC, Popeyes} -> {H&M, Tissot} <=> Confidence: 100.0%  {KFC, Popeyes} -> {Tissot, ROG} <=> Confidence: 100.0%  {KFC, Popeyes} -> {H&M, ROG} <=> Confidence: 100.0%  {KFC, Popeyes} -> {H&M, Tissot, ROG} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, ROG} -> {H&M} <=> Confidence: 100.0%  {Popeyes, ROG} -> {KFC} <=> Confidence: 100.0%  {Popeyes, ROG} -> {H&M, Tissot} <=> Confidence: 100.0%  {Popeyes, ROG} -> {KFC, Tissot} <=> Confidence: 100.0%  {Popeyes, ROG} -> {KFC, H&M} <=> Confidence: 100.0%  {Popeyes, ROG} -> {KFC, H&M, Tissot} <=> Confidence: 100.0%  {KFC, ROG} -> {Tissot} <=> Confidence: 100.0%  {KFC, ROG} -> {H&M} <=> Confidence: 100.0%  {KFC, ROG} -> {Popeyes} <=> Confidence: 100.0%  {KFC, ROG} -> {H&M, Tissot} <=> Confidence: 100.0%  {KFC, ROG} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {KFC, ROG} -> {H&M, Popeyes} <=> Confidence: 100.0%  {KFC, ROG} -> {H&M, Popeyes, Tissot} <=> Confidence: 100.0%  {Hublot, Samsung} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Samsung} -> {KFC} <=> Confidence: 100.0%  {Hublot, Samsung} -> {Nike} <=> Confidence: 100.0%  {Hublot, Samsung} -> {McD} <=> Confidence: 100.0%  {Hublot, Samsung} -> {KFC, Adidas} <=> Confidence: 100.0%  {Hublot, Samsung} -> {Nike, Adidas} <=> Confidence: 100.0%  {Hublot, Samsung} -> {McD, Adidas} <=> Confidence: 100.0%  {Hublot, Samsung} -> {Nike, KFC} <=> Confidence: 100.0%  {Hublot, Samsung} -> {McD, KFC} <=> Confidence: 100.0%  {Hublot, Samsung} -> {Nike, McD} <=> Confidence: 100.0%  {Hublot, Samsung} -> {KFC, Nike, Adidas} <=> Confidence: 100.0%  {Hublot, Samsung} -> {KFC, McD, Adidas} <=> Confidence: 100.0%  {Hublot, Samsung} -> {McD, Nike, Adidas} <=> Confidence: 100.0%  {Hublot, Samsung} -> {KFC, McD, Nike} <=> Confidence: 100.0%  {Hublot, Samsung} -> {KFC, McD, Nike, Adidas} <=> Confidence: 100.0%  {Samsung, Adidas} -> {Hublot} <=> Confidence: 50.0%  {Samsung, Adidas} -> {KFC} <=> Confidence: 50.0%  {Samsung, Adidas} -> {Nike} <=> Confidence: 50.0%  {Samsung, Adidas} -> {McD} <=> Confidence: 50.0%  {Samsung, Adidas} -> {Dunkin} <=> Confidence: 50.0%  {Samsung, Adidas} -> {Swiss} <=> Confidence: 50.0%  {Samsung, Adidas} -> {ZARA} <=> Confidence: 50.0%  {Samsung, Adidas} -> {Hublot, KFC} <=> Confidence: 50.0%  {Samsung, Adidas} -> {Hublot, Nike} <=> Confidence: 50.0%  {Samsung, Adidas} -> {Hublot, McD} <=> Confidence: 50.0%  {Samsung, Adidas} -> {Nike, KFC} <=> Confidence: 50.0%  {Samsung, Adidas} -> {McD, KFC} <=> Confidence: 50.0%  {Samsung, Adidas} -> {McD, Nike} <=> Confidence: 50.0%  {Hublot, Nike} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Nike} -> {KFC} <=> Confidence: 100.0%  {Hublot, Nike} -> {Samsung} <=> Confidence: 100.0%  {Hublot, Nike} -> {McD} <=> Confidence: 100.0%  {Hublot, Nike} -> {KFC, Adidas} <=> Confidence: 100.0%  {Hublot, Nike} -> {Samsung, Adidas} <=> Confidence: 100.0%  {Hublot, Nike} -> {McD, Adidas} <=> Confidence: 100.0%  {Hublot, Nike} -> {KFC, Samsung} <=> Confidence: 100.0%  {Hublot, Nike} -> {McD, KFC} <=> Confidence: 100.0%  {Hublot, Nike} -> {McD, Samsung} <=> Confidence: 100.0%  {Nike, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Nike, Adidas} -> {KFC} <=> Confidence: 100.0%  {Nike, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Nike, Adidas} -> {McD} <=> Confidence: 100.0%  {Nike, Adidas} -> {Hublot, KFC} <=> Confidence: 100.0%  {Nike, Adidas} -> {Hublot, Samsung} <=> Confidence: 100.0%  {Nike, Adidas} -> {Hublot, McD} <=> Confidence: 100.0%  {Nike, Adidas} -> {Samsung, KFC} <=> Confidence: 100.0%  {Nike, Adidas} -> {McD, KFC} <=> Confidence: 100.0%  {Nike, Adidas} -> {McD, Samsung} <=> Confidence: 100.0%  {Nike, Adidas} -> {KFC, Hublot, Samsung} <=> Confidence: 100.0%  {Nike, Adidas} -> {KFC, McD, Hublot} <=> Confidence: 100.0%  {Nike, Adidas} -> {McD, Hublot, Samsung} <=> Confidence: 100.0%  {Nike, Adidas} -> {KFC, McD, Samsung} <=> Confidence: 100.0%  {Nike, Adidas} -> {KFC, McD, Hublot, Samsung} <=> Confidence: 100.0%  {Hublot, McD} -> {Adidas} <=> Confidence: 100.0%  {Hublot, McD} -> {KFC} <=> Confidence: 100.0%  {Hublot, McD} -> {Samsung} <=> Confidence: 100.0%  {Hublot, McD} -> {Nike} <=> Confidence: 100.0%  {Hublot, McD} -> {KFC, Adidas} <=> Confidence: 100.0%  {Hublot, McD} -> {Samsung, Adidas} <=> Confidence: 100.0%  {Hublot, McD} -> {Nike, Adidas} <=> Confidence: 100.0%  {Hublot, McD} -> {KFC, Samsung} <=> Confidence: 100.0%  {Hublot, McD} -> {KFC, Nike} <=> Confidence: 100.0%  {Hublot, McD} -> {Nike, Samsung} <=> Confidence: 100.0%  {McD, Adidas} -> {Hublot} <=> Confidence: 100.0%  {McD, Adidas} -> {KFC} <=> Confidence: 100.0%  {McD, Adidas} -> {Samsung} <=> Confidence: 100.0%  {McD, Adidas} -> {Nike} <=> Confidence: 100.0%  {McD, Adidas} -> {Hublot, KFC} <=> Confidence: 100.0%  {McD, Adidas} -> {Hublot, Samsung} <=> Confidence: 100.0%  {McD, Adidas} -> {Hublot, Nike} <=> Confidence: 100.0%  {McD, Adidas} -> {Samsung, KFC} <=> Confidence: 100.0%  {McD, Adidas} -> {Nike, KFC} <=> Confidence: 100.0%  {McD, Adidas} -> {Nike, Samsung} <=> Confidence: 100.0%  {McD, Adidas} -> {KFC, Hublot, Samsung} <=> Confidence: 100.0%  {McD, Adidas} -> {KFC, Nike, Hublot} <=> Confidence: 100.0%  {McD, Adidas} -> {Nike, Hublot, Samsung} <=> Confidence: 100.0%  {McD, Adidas} -> {KFC, Nike, Samsung} <=> Confidence: 100.0%  {McD, Adidas} -> {KFC, Nike, Hublot, Samsung} <=> Confidence: 100.0%  {KFC, Samsung} -> {Hublot} <=> Confidence: 100.0%  {KFC, Samsung} -> {Nike} <=> Confidence: 100.0%  {KFC, Samsung} -> {McD} <=> Confidence: 100.0%  {KFC, Samsung} -> {Hublot, Nike} <=> Confidence: 100.0%  {KFC, Samsung} -> {Hublot, McD} <=> Confidence: 100.0%  {KFC, Samsung} -> {Nike, McD} <=> Confidence: 100.0%  {KFC, Samsung} -> {Nike, Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Samsung} -> {McD, Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Samsung} -> {McD, Nike, Hublot} <=> Confidence: 100.0%  {KFC, Samsung} -> {McD, Nike, Adidas} <=> Confidence: 100.0%  {KFC, Samsung} -> {McD, Nike, Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Nike} -> {Hublot} <=> Confidence: 100.0%  {KFC, Nike} -> {McD} <=> Confidence: 100.0%  {KFC, Nike} -> {Hublot, McD} <=> Confidence: 100.0%  {KFC, Nike} -> {Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, Nike} -> {McD, Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Nike} -> {McD, Hublot, Samsung} <=> Confidence: 100.0%  {KFC, Nike} -> {McD, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, Nike} -> {McD, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {McD, KFC} -> {Hublot} <=> Confidence: 100.0%  {McD, KFC} -> {Adidas} <=> Confidence: 100.0%  {McD, KFC} -> {Samsung} <=> Confidence: 100.0%  {McD, KFC} -> {Nike} <=> Confidence: 100.0%  {McD, KFC} -> {Hublot, Adidas} <=> Confidence: 100.0%  {McD, KFC} -> {Hublot, Samsung} <=> Confidence: 100.0%  {McD, KFC} -> {Hublot, Nike} <=> Confidence: 100.0%  {McD, KFC} -> {Samsung, Adidas} <=> Confidence: 100.0%  {McD, KFC} -> {Nike, Adidas} <=> Confidence: 100.0%  {McD, KFC} -> {Nike, Samsung} <=> Confidence: 100.0%  {Nike, Samsung} -> {Hublot} <=> Confidence: 100.0%  {Nike, Samsung} -> {Adidas} <=> Confidence: 100.0%  {Nike, Samsung} -> {KFC} <=> Confidence: 100.0%  {Nike, Samsung} -> {McD} <=> Confidence: 100.0%  {Nike, Samsung} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Nike, Samsung} -> {Hublot, KFC} <=> Confidence: 100.0%  {Nike, Samsung} -> {Hublot, McD} <=> Confidence: 100.0%  {Nike, Samsung} -> {KFC, Adidas} <=> Confidence: 100.0%  {Nike, Samsung} -> {McD, Adidas} <=> Confidence: 100.0%  {Nike, Samsung} -> {McD, KFC} <=> Confidence: 100.0%  {Nike, Samsung} -> {KFC, Hublot, Adidas} <=> Confidence: 100.0%  {Nike, Samsung} -> {McD, Hublot, Adidas} <=> Confidence: 100.0%  {Nike, Samsung} -> {KFC, McD, Hublot} <=> Confidence: 100.0%  {Nike, Samsung} -> {KFC, McD, Adidas} <=> Confidence: 100.0%  {Nike, Samsung} -> {KFC, McD, Hublot, Adidas} <=> Confidence: 100.0%  {McD, Samsung} -> {Hublot} <=> Confidence: 100.0%  {McD, Samsung} -> {Adidas} <=> Confidence: 100.0%  {McD, Samsung} -> {KFC} <=> Confidence: 100.0%  {McD, Samsung} -> {Nike} <=> Confidence: 100.0%  {McD, Samsung} -> {Hublot, KFC} <=> Confidence: 100.0%  {McD, Samsung} -> {Hublot, Nike} <=> Confidence: 100.0%  {McD, Samsung} -> {KFC, Adidas} <=> Confidence: 100.0%  {McD, Samsung} -> {Nike, Adidas} <=> Confidence: 100.0%  {McD, Samsung} -> {Nike, KFC} <=> Confidence: 100.0%  {McD, Samsung} -> {KFC, Hublot, Adidas} <=> Confidence: 100.0%  {McD, Samsung} -> {Nike, Hublot, Adidas} <=> Confidence: 100.0%  {McD, Samsung} -> {KFC, Nike, Hublot} <=> Confidence: 100.0%  {McD, Samsung} -> {KFC, Nike, Adidas} <=> Confidence: 100.0%  {McD, Samsung} -> {KFC, Nike, Hublot, Adidas} <=> Confidence: 100.0%  {McD, Nike} -> {Hublot} <=> Confidence: 100.0%  {McD, Nike} -> {KFC} <=> Confidence: 100.0%  {McD, Nike} -> {Hublot, KFC} <=> Confidence: 100.0%  {McD, Nike} -> {Samsung, Adidas} <=> Confidence: 100.0%  {McD, Nike} -> {KFC, Hublot, Adidas} <=> Confidence: 100.0%  {McD, Nike} -> {Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {McD, Nike} -> {KFC, Hublot, Samsung} <=> Confidence: 100.0%  {McD, Nike} -> {KFC, Adidas, Samsung} <=> Confidence: 100.0%  {McD, Nike} -> {KFC, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {Samsung, KFC} -> {Adidas} <=> Confidence: 100.0%  {Samsung, KFC} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Samsung, KFC} -> {Nike, Adidas} <=> Confidence: 100.0%  {Samsung, KFC} -> {McD, Adidas} <=> Confidence: 100.0%  {Nike, KFC} -> {Adidas} <=> Confidence: 100.0%  {Nike, KFC} -> {Samsung} <=> Confidence: 100.0%  {Nike, KFC} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Nike, KFC} -> {Hublot, Samsung} <=> Confidence: 100.0%  {Nike, KFC} -> {Samsung, Adidas} <=> Confidence: 100.0%  {Nike, KFC} -> {McD, Adidas} <=> Confidence: 100.0%  {Nike, KFC} -> {McD, Samsung} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Adidas} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Adidas, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Adidas, ZARA} <=> Confidence: 100.0%  {Adidas, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {Adidas, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Adidas, Dunkin} -> {Samsung, Swiss} <=> Confidence: 100.0%  {Adidas, Dunkin} -> {Samsung, ZARA} <=> Confidence: 100.0%  {Samsung, Swiss} -> {Adidas} <=> Confidence: 100.0%  {Samsung, Swiss} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Samsung, Swiss} -> {Adidas, Dunkin} <=> Confidence: 100.0%  {Samsung, Swiss} -> {Adidas, ZARA} <=> Confidence: 100.0%  {Swiss, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Swiss, Adidas} -> {Dunkin} <=> Confidence: 100.0%  {Swiss, Adidas} -> {ZARA} <=> Confidence: 100.0%  {Swiss, Adidas} -> {Dunkin, Samsung, ZARA} <=> Confidence: 100.0%  {Samsung, ZARA} -> {Adidas} <=> Confidence: 100.0%  {Samsung, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Samsung, ZARA} -> {Adidas, Dunkin} <=> Confidence: 100.0%  {Samsung, ZARA} -> {Adidas, Swiss} <=> Confidence: 100.0%  {Samsung, ZARA} -> {Swiss, Dunkin, Adidas} <=> Confidence: 100.0%  {Adidas, ZARA} -> {Samsung} <=> Confidence: 100.0%  {Adidas, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Adidas, ZARA} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {Adidas, ZARA} -> {Samsung, Swiss} <=> Confidence: 100.0%  {Adidas, ZARA} -> {Swiss, Dunkin, Samsung} <=> Confidence: 100.0%  {Nike, McD} -> {Adidas} <=> Confidence: 100.0%  {Nike, McD} -> {Samsung} <=> Confidence: 100.0%  {Nike, McD} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Nike, McD} -> {Hublot, Samsung} <=> Confidence: 100.0%  {Nike, McD} -> {KFC, Adidas} <=> Confidence: 100.0%  {Nike, McD} -> {KFC, Samsung} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Swiss, Samsung} -> {Dunkin} <=> Confidence: 100.0%  {Swiss, Samsung} -> {ZARA} <=> Confidence: 100.0%  {Swiss, Samsung} -> {Dunkin, Adidas, ZARA} <=> Confidence: 100.0%  {ZARA, Samsung} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Samsung} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Swiss, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Fossil} -> {Tata, Hermes} <=> Confidence: 100.0%  {Swiss, Fossil} -> {Pagani, Hermes} <=> Confidence: 100.0%  {Swiss, Fossil} -> {Tata, Pagani, Hermes} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Tata} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Pagani} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Tata, Fossil} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Fossil, Pagani} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Tata, Pagani} <=> Confidence: 100.0%  {Swiss, Hermes} -> {Tata, Pagani, Fossil} <=> Confidence: 100.0%  {Tata, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Tata, Fossil} -> {Swiss} <=> Confidence: 100.0%  {Tata, Fossil} -> {Pagani} <=> Confidence: 100.0%  {Tata, Fossil} -> {Swiss, Hermes} <=> Confidence: 100.0%  {Tata, Fossil} -> {Pagani, Hermes} <=> Confidence: 100.0%  {Tata, Fossil} -> {Pagani, Swiss} <=> Confidence: 100.0%  {Tata, Fossil} -> {Swiss, Pagani, Hermes} <=> Confidence: 100.0%  {Tata, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Tata, Hermes} -> {Swiss} <=> Confidence: 100.0%  {Tata, Hermes} -> {Pagani} <=> Confidence: 100.0%  {Tata, Hermes} -> {Swiss, Fossil} <=> Confidence: 100.0%  {Tata, Hermes} -> {Fossil, Pagani} <=> Confidence: 100.0%  {Tata, Hermes} -> {Swiss, Pagani} <=> Confidence: 100.0%  {Tata, Hermes} -> {Swiss, Pagani, Fossil} <=> Confidence: 100.0%  {Fossil, Pagani} -> {Hermes} <=> Confidence: 100.0%  {Fossil, Pagani} -> {Swiss} <=> Confidence: 100.0%  {Fossil, Pagani} -> {Tata} <=> Confidence: 100.0%  {Fossil, Pagani} -> {Swiss, Hermes} <=> Confidence: 100.0%  {Fossil, Pagani} -> {Tata, Hermes} <=> Confidence: 100.0%  {Fossil, Pagani} -> {Tata, Swiss} <=> Confidence: 100.0%  {Pagani, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Pagani, Hermes} -> {Swiss} <=> Confidence: 100.0%  {Pagani, Hermes} -> {Tata} <=> Confidence: 100.0%  {Pagani, Hermes} -> {Swiss, Fossil} <=> Confidence: 100.0%  {Pagani, Hermes} -> {Tata, Fossil} <=> Confidence: 100.0%  {Pagani, Hermes} -> {Swiss, Tata} <=> Confidence: 100.0%  {Pagani, Hermes} -> {Swiss, Tata, Fossil} <=> Confidence: 100.0%  {Puma, Fossil} -> {Omega} <=> Confidence: 100.0%  {Puma, Fossil} -> {Kia} <=> Confidence: 100.0%  {Puma, Fossil} -> {Kia, Omega} <=> Confidence: 100.0%  {Fossil, Omega} -> {Puma} <=> Confidence: 100.0%  {Fossil, Omega} -> {Kia} <=> Confidence: 100.0%  {Fossil, Omega} -> {Kia, Puma} <=> Confidence: 100.0%  {Kia, Fossil} -> {Omega} <=> Confidence: 100.0%  {Kia, Fossil} -> {Puma} <=> Confidence: 100.0%  {Kia, Fossil} -> {Puma, Omega} <=> Confidence: 100.0%  {Kia, Omega} -> {Fossil} <=> Confidence: 100.0%  {Kia, Omega} -> {Puma} <=> Confidence: 100.0%  {Kia, Omega} -> {Puma, Fossil} <=> Confidence: 100.0%  {Kia, Puma} -> {Fossil} <=> Confidence: 100.0%  {Kia, Puma} -> {Fossil, Omega} <=> Confidence: 100.0%  {Tata, Swiss} -> {Fossil} <=> Confidence: 100.0%  {Tata, Swiss} -> {Pagani} <=> Confidence: 100.0%  {Tata, Swiss} -> {Fossil, Hermes} <=> Confidence: 100.0%  {Tata, Swiss} -> {Fossil, Pagani} <=> Confidence: 100.0%  {Fossil, Swiss} -> {Tata} <=> Confidence: 100.0%  {Fossil, Swiss} -> {Pagani} <=> Confidence: 100.0%  {Fossil, Swiss} -> {Tata, Pagani} <=> Confidence: 100.0%  {Pagani, Swiss} -> {Fossil} <=> Confidence: 100.0%  {Pagani, Swiss} -> {Tata} <=> Confidence: 100.0%  {Pagani, Swiss} -> {Tata, Fossil} <=> Confidence: 100.0%  {Tata, Pagani} -> {Fossil} <=> Confidence: 100.0%  {Tata, Pagani} -> {Hermes} <=> Confidence: 100.0%  {Tata, Pagani} -> {Swiss} <=> Confidence: 100.0%  {Tata, Pagani} -> {Fossil, Hermes} <=> Confidence: 100.0%  {Tata, Pagani} -> {Fossil, Swiss} <=> Confidence: 100.0%  {Tata, Pagani} -> {Swiss, Hermes} <=> Confidence: 100.0%  {Tata, Pagani} -> {Swiss, Hermes, Fossil} <=> Confidence: 100.0%  {Swiss, Tata} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Tata} -> {Pagani, Hermes} <=> Confidence: 100.0%  {Swiss, Tata} -> {Pagani, Hermes, Fossil} <=> Confidence: 100.0%  {Swiss, Pagani} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Pagani} -> {Fossil, Hermes} <=> Confidence: 100.0%  {Swiss, Pagani} -> {Tata, Hermes} <=> Confidence: 100.0%  {Swiss, Pagani} -> {Tata, Hermes, Fossil} <=> Confidence: 100.0%  {Omega, Puma} -> {Dunkin} <=> Confidence: 50.0%  {Omega, Puma} -> {Dunkin, Titan, Chipotle} <=> Confidence: 50.0%  {Chipotle, Puma} -> {Dunkin} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Titan, Omega} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Titan, Dunkin} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Dunkin, Omega} <=> Confidence: 100.0%  {ZARA, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Swiss} -> {Chanel, Dunkin} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Subway, Dunkin} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Adidas, Dunkin} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Samsung, Dunkin} <=> Confidence: 50.0%  {Puma, Kia} -> {Omega} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla} -> {Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla} -> {Coach, Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Coach} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Chanel, Coach} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Coach} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Coach} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Coach} -> {Tesla, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Coach} -> {Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Coach} -> {Tesla, Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Tesla, Coach} -> {Chanel} <=> Confidence: 50.0%  {IQOO, Tesla, Coach} -> {Subway} <=> Confidence: 50.0%  {IQOO, Tesla, Coach} -> {Xiaomi} <=> Confidence: 50.0%  {IQOO, Tesla, Coach} -> {Chanel, Subway} <=> Confidence: 50.0%  {IQOO, Tesla, Coach} -> {Chanel, Xiaomi} <=> Confidence: 50.0%  {IQOO, Tesla, Coach} -> {Subway, Xiaomi} <=> Confidence: 50.0%  {IQOO, Tesla, Coach} -> {Chanel, Subway, Xiaomi} <=> Confidence: 50.0%  {Chanel, Tesla, Coach} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla, Coach} -> {Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Coach} -> {Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Coach} -> {IQOO, Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Coach} -> {IQOO, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Coach} -> {Subway, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Coach} -> {IQOO, Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway, Tesla} -> {Coach} <=> Confidence: 100.0%  {IQOO, Subway, Tesla} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Subway, Tesla} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Subway, Coach} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Subway, Coach} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Subway, Coach} -> {Xiaomi} <=> Confidence: 100.0%  {Subway, 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Tesla} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Xiaomi, Chanel} -> {Tesla} <=> Confidence: 100.0%  {Xiaomi, Chanel, Tesla} -> {IQOO} <=> Confidence: 100.0%  {Xiaomi, Chanel, Tesla} -> {Coach} <=> Confidence: 100.0%  {Xiaomi, Chanel, Tesla} -> {Subway} <=> Confidence: 100.0%  {IQOO, Xiaomi, Subway} -> {Tesla} <=> Confidence: 100.0%  {Xiaomi, Subway, Tesla} -> {IQOO} <=> Confidence: 100.0%  {Xiaomi, Subway, Tesla} -> {Coach} <=> Confidence: 100.0%  {Subway, Chanel, Coach} -> {IQOO} <=> Confidence: 50.0%  {Subway, Chanel, Coach} -> {Tesla} <=> Confidence: 50.0%  {Subway, Chanel, Coach} -> {Xiaomi} <=> Confidence: 50.0%  {Subway, Chanel, Coach} -> {Poco} <=> Confidence: 50.0%  {IQOO, Chanel, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Xiaomi} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Xiaomi} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Xiaomi} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Xiaomi} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Xiaomi} -> {Tesla, Coach, Subway} <=> Confidence: 100.0%  {Chanel, Xiaomi, Coach} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Xiaomi, Coach} -> {Subway} <=> Confidence: 100.0%  {IQOO, Subway, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {IQOO, Subway, Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Subway, Xiaomi} -> {Chanel, Tesla} <=> Confidence: 100.0%  {IQOO, Subway, Xiaomi} -> {Chanel, Coach} <=> Confidence: 100.0%  {IQOO, Subway, Xiaomi} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Subway, Xiaomi} -> {Chanel, Tesla, Coach} <=> Confidence: 100.0%  {Subway, Xiaomi, Coach} -> {IQOO} <=> Confidence: 100.0%  {Subway, Xiaomi, Coach} -> {Chanel} <=> Confidence: 100.0%  {Subway, Chanel, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Subway, Chanel, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {IQOO, GUCCI, Starbucks} -> {Titan} <=> Confidence: 100.0%  {IQOO, GUCCI, Titan} -> {Starbucks} <=> Confidence: 100.0%  {IQOO, Starbucks, Titan} -> {GUCCI} <=> Confidence: 100.0%  {GUCCI, Starbucks, Titan} -> {IQOO} <=> Confidence: 50.0%  {GUCCI, Starbucks, Titan} -> {Audi} <=> Confidence: 50.0%  {GUCCI, Starbucks, Titan} -> {OnePlus} <=> Confidence: 50.0%  {GUCCI, Starbucks, Titan} -> {Vivo} <=> Confidence: 50.0%  {GUCCI, Starbucks, Titan} -> {Audi, OnePlus} <=> Confidence: 50.0%  {GUCCI, Starbucks, Titan} -> {Audi, Vivo} <=> Confidence: 50.0%  {GUCCI, Starbucks, Titan} -> {Vivo, OnePlus} <=> Confidence: 50.0%  {GUCCI, Starbucks, Titan} -> {Audi, Vivo, OnePlus} <=> Confidence: 50.0%  {Xiaomi, Chanel, Coach} -> {Tesla} <=> Confidence: 100.0%  {Xiaomi, Subway, Coach} -> {Tesla} <=> Confidence: 100.0%  {Apple, Rolex} -> {Tesla, Coach} <=> Confidence: 100.0%  {Apple, Rolex, Tesla} -> {Coach} <=> Confidence: 100.0%  {Apple, Rolex, Coach} -> {Tesla} <=> Confidence: 100.0%  {Apple, Tesla, Coach} -> {Rolex} <=> Confidence: 100.0%  {Rolex, Tesla, Coach} -> {Apple} <=> Confidence: 100.0%  {Subway, Xiaomi, Chanel} -> {Tesla} <=> Confidence: 100.0%  {Subway, Xiaomi, Tesla} -> {Chanel} <=> Confidence: 100.0%  {Subway, Chanel, Poco} -> {Coach} <=> Confidence: 100.0%  {Subway, Coach, Poco} -> {Chanel} <=> Confidence: 100.0%  {Chanel, Coach, Poco} -> {Subway} <=> Confidence: 100.0%  {Bugatti, H&M, Tissot} -> {Coach} <=> Confidence: 50.0%  {Bugatti, H&M, Tissot} -> {Popeyes} <=> Confidence: 100.0%  {Bugatti, H&M, Coach} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, H&M, Coach} -> {Popeyes} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach} -> {Popeyes} <=> Confidence: 100.0%  {H&M, Tissot, Coach} -> {Bugatti} <=> Confidence: 100.0%  {Bugatti, Popeyes, Tissot} -> {Coach} <=> Confidence: 50.0%  {Bugatti, Popeyes, Tissot} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Popeyes, Coach} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Popeyes, Coach} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Tissot, Coach} -> {Bugatti} <=> Confidence: 100.0%  {Bugatti, H&M, Popeyes} -> {Coach} <=> Confidence: 50.0%  {Bugatti, H&M, Popeyes} -> {Tissot} <=> Confidence: 100.0%  {H&M, Popeyes, Coach} -> {Bugatti} <=> Confidence: 100.0%  {H&M, Popeyes, Coach} -> {Tissot} <=> Confidence: 100.0%  {Tissot, H&M, Popeyes} -> {Coach} <=> Confidence: 33.33%  {Tissot, H&M, Coach} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, Popeyes, Coach} -> {H&M} <=> Confidence: 100.0%  {Microsoft, Subway, Chanel} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway, Chanel} -> {Swiss} <=> Confidence: 100.0%  {Microsoft, Subway, Chanel} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, Subway, Dunkin} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, Subway, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Microsoft, Subway, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, Chanel, Dunkin} -> {Subway} <=> Confidence: 100.0%  {Microsoft, Chanel, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Microsoft, Chanel, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Subway, Chanel, Dunkin} -> {Microsoft} <=> Confidence: 100.0%  {Subway, Chanel, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Subway, Chanel, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Subway, Chanel, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Subway, Chanel, Swiss} -> {Microsoft} <=> Confidence: 100.0%  {Subway, Chanel, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Subway, Swiss, Dunkin} -> {Chanel} <=> Confidence: 100.0%  {Subway, Swiss, Dunkin} -> {Microsoft} <=> Confidence: 100.0%  {Subway, Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin} -> {Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin} -> {Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin} -> {Microsoft, Subway, ZARA} <=> Confidence: 100.0%  {Subway, Chanel, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Subway, Chanel, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Subway, Chanel, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Subway, ZARA, Dunkin} -> {Chanel} <=> Confidence: 100.0%  {Subway, ZARA, Dunkin} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, ZARA, Dunkin} -> {Subway} <=> Confidence: 100.0%  {Chanel, ZARA, Dunkin} -> {Microsoft} <=> Confidence: 100.0%  {Microsoft, Subway, Swiss} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, Subway, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, Chanel, Swiss} -> {Subway} <=> Confidence: 100.0%  {Microsoft, Chanel, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft, Chanel, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, Subway, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, Subway, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Microsoft, Subway, ZARA} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway, ZARA} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Microsoft, Subway, ZARA} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft, Subway, ZARA} -> {Chanel, Swiss, Dunkin} <=> Confidence: 100.0%  {Microsoft, Chanel, ZARA} -> {Subway} <=> Confidence: 100.0%  {Microsoft, Chanel, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Microsoft, Chanel, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Subway, Swiss, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Subway, Swiss, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, ZARA} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, ZARA} -> {Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Swiss, ZARA} -> {Dunkin, Subway} <=> Confidence: 100.0%  {Chanel, Swiss, ZARA} -> {Dunkin, Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, ZARA} -> {Dunkin, Microsoft, Subway} <=> Confidence: 100.0%  {Microsoft, Swiss, Dunkin} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, Swiss, Dunkin} -> {Subway} <=> Confidence: 100.0%  {Microsoft, Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Microsoft, ZARA, Dunkin} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, ZARA, Dunkin} -> {Subway} <=> Confidence: 100.0%  {ZARA, Chanel} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA, Chanel, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Chanel, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Swiss, Dunkin} -> {Chanel} <=> Confidence: 50.0%  {ZARA, Swiss, Dunkin} -> {Subway} <=> Confidence: 50.0%  {ZARA, Swiss, Dunkin} -> {Adidas} <=> Confidence: 50.0%  {ZARA, Swiss, Dunkin} -> {Samsung} <=> Confidence: 50.0%  {Microsoft, Swiss, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Microsoft, Swiss, ZARA} -> {Subway} <=> Confidence: 100.0%  {Microsoft, Swiss, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Subway} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA, Subway, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Subway, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {GUCCI, Audi, Starbucks} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Audi, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Audi, Starbucks} -> {Vivo} <=> Confidence: 100.0%  {GUCCI, Audi, Titan} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Audi, Titan} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Audi, Titan} -> {Vivo} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {Vivo} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {Vivo, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {Vivo, OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks, Titan} -> {Vivo, GUCCI, OnePlus} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Vivo, Titan} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Audi, Vivo} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus} -> {Audi, Vivo, Titan} <=> Confidence: 100.0%  {GUCCI, Titan, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Titan, OnePlus} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Titan, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {Starbucks, Titan, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Titan, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Titan, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {GUCCI, Starbucks, Vivo} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Starbucks, Vivo} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Starbucks, Vivo} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Titan, Vivo} -> {Starbucks} <=> Confidence: 100.0%  {Starbucks, Titan, Vivo} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Titan, Vivo} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Titan, Vivo} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus} -> {Titan} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {GUCCI} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {Vivo} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {BMW} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {Hublot} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {GUCCI, Titan} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {Vivo, GUCCI} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {Vivo, Titan} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {BMW, Hublot} <=> Confidence: 50.0%  {Audi, Starbucks, OnePlus} -> {Vivo, GUCCI, Titan} <=> Confidence: 50.0%  {Audi, Titan, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Titan, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Titan, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {Audi, Starbucks, Vivo} -> {Titan} <=> Confidence: 100.0%  {Audi, Starbucks, Vivo} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, Vivo} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Titan, Vivo} -> {Starbucks} <=> Confidence: 100.0%  {Starbucks, Vivo, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Starbucks, Vivo, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Vivo, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Titan, Vivo, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Audi, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Audi, OnePlus} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Audi, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {GUCCI, Audi, Vivo} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Audi, Vivo} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Audi, Vivo} -> {OnePlus} <=> Confidence: 100.0%  {GUCCI, Vivo, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Vivo, OnePlus} -> {Titan} <=> Confidence: 100.0%  {GUCCI, Vivo, OnePlus} -> {Audi} <=> Confidence: 100.0%  {GUCCI, IHOP, Starbucks} -> {ROG} <=> Confidence: 100.0%  {GUCCI, IHOP, Starbucks} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP, Starbucks} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP, ROG} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, IHOP, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP, ROG} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP, ROG} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP, ROG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, IHOP, ROG} -> {Starbucks, Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Starbucks, ROG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, ROG} -> {Hermes, IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, ROG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, ROG} -> {Hermes, IHOP, Fossil} <=> Confidence: 100.0%  {IHOP, Starbucks, ROG} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Starbucks, ROG} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Starbucks, ROG} -> {Hermes} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {GUCCI, IHOP, ROG} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {GUCCI, Hermes, IHOP} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {GUCCI, Hermes, ROG} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {Hermes, IHOP, ROG} <=> Confidence: 100.0%  {Starbucks, Fossil} -> {GUCCI, Hermes, IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil} -> {ROG} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil} -> {Starbucks, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil} -> {Starbucks, Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil} -> {IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil} -> {Hermes, IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil} -> {Hermes, IHOP, ROG} <=> Confidence: 100.0%  {IHOP, Starbucks, Fossil} -> {GUCCI} <=> Confidence: 100.0%  {GUCCI, IHOP, Hermes} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, IHOP, Hermes} -> {ROG} <=> Confidence: 100.0%  {GUCCI, IHOP, Hermes} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes} -> {IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes} -> {IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes} -> {Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes} -> {IHOP, Fossil, ROG} <=> Confidence: 100.0%  {IHOP, Starbucks, Hermes} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Starbucks, Hermes} -> {ROG} <=> Confidence: 100.0%  {IHOP, Starbucks, Hermes} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Fossil, Starbucks} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Fossil, Starbucks} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Fossil, ROG} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Fossil, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Fossil, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Fossil, ROG} -> {Starbucks, IHOP} <=> Confidence: 100.0%  {GUCCI, Fossil, ROG} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {GUCCI, Fossil, ROG} -> {Hermes, IHOP} <=> Confidence: 100.0%  {GUCCI, Fossil, ROG} -> {Starbucks, Hermes, IHOP} <=> Confidence: 100.0%  {Fossil, Starbucks, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks, ROG} -> {IHOP} <=> Confidence: 100.0%  {Fossil, Starbucks, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Hermes, ROG} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Hermes, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes, ROG} -> {Starbucks, IHOP} <=> Confidence: 100.0%  {GUCCI, Hermes, ROG} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes, ROG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes, ROG} -> {Starbucks, IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Hermes, ROG} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, ROG} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Starbucks, Hermes, ROG} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, ROG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, ROG} -> {GUCCI, IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Fossil, Hermes} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Fossil, Hermes} -> {ROG} <=> Confidence: 100.0%  {Fossil, Starbucks, Hermes} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, Starbucks, Hermes} -> {IHOP} <=> Confidence: 100.0%  {Fossil, Starbucks, Hermes} -> {ROG} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus} -> {GUCCI, Starbucks, Titan} <=> Confidence: 100.0%  {Audi, Starbucks, BMW} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Starbucks, BMW} -> {Hublot} <=> Confidence: 100.0%  {Audi, BMW, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, BMW, OnePlus} -> {Hublot} <=> Confidence: 100.0%  {Audi, BMW, OnePlus} -> {Hublot, Starbucks} <=> Confidence: 100.0%  {Starbucks, BMW, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Starbucks, BMW, OnePlus} -> {Hublot} <=> Confidence: 100.0%  {Hublot, Audi, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Hublot, Audi, Starbucks} -> {BMW} <=> Confidence: 100.0%  {Hublot, Audi, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Hublot, Audi, OnePlus} -> {BMW} <=> Confidence: 100.0%  {Hublot, Starbucks, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Hublot, Starbucks, OnePlus} -> {BMW} <=> Confidence: 100.0%  {Hublot, Starbucks, OnePlus} -> {Audi, BMW} <=> Confidence: 100.0%  {Hublot, Audi, BMW} -> {Starbucks} <=> Confidence: 100.0%  {Hublot, Audi, BMW} -> {OnePlus} <=> Confidence: 100.0%  {Hublot, Starbucks, BMW} -> {Audi} <=> Confidence: 100.0%  {Hublot, Starbucks, BMW} -> {OnePlus} <=> Confidence: 100.0%  {Hublot, BMW, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Hublot, BMW, OnePlus} -> {Audi} <=> Confidence: 100.0%  {IHOP, Fossil, Starbucks} -> {ROG} <=> Confidence: 100.0%  {IHOP, Fossil, Starbucks} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil, ROG} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, Fossil, ROG} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Fossil, ROG} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Fossil, ROG} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {IHOP, Fossil, ROG} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {IHOP, Fossil, ROG} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {IHOP, Fossil, ROG} -> {GUCCI, Starbucks, Hermes} <=> Confidence: 100.0%  {IHOP, Hermes, ROG} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, Hermes, ROG} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {IHOP, Fossil, Hermes} -> {Starbucks} <=> Confidence: 100.0%  {IHOP, Fossil, Hermes} -> {ROG} <=> Confidence: 100.0%  {Fossil, Hermes, ROG} -> {Starbucks} <=> Confidence: 100.0%  {Fossil, Hermes, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Fossil, Hermes, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Vivo, Titan} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Vivo, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Vivo, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, Titan} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, Vivo, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, Titan} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, Titan} -> {GUCCI, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo, Titan, OnePlus} -> {GUCCI} <=> Confidence: 100.0%  {Vivo, Titan, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Dunkin, Puma} -> {Titan, Omega} <=> Confidence: 100.0%  {Dunkin, Puma} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Dunkin, Puma} -> {Omega, Titan, Chipotle} <=> Confidence: 100.0%  {Dunkin, Titan} -> {Puma, Omega} <=> Confidence: 100.0%  {Dunkin, Titan} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Dunkin, Titan} -> {Omega, Puma, Chipotle} <=> Confidence: 100.0%  {Dunkin, Omega} -> {Puma, Titan} <=> Confidence: 100.0%  {Dunkin, Omega} -> {Chipotle, Titan} <=> Confidence: 100.0%  {Dunkin, Omega} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Dunkin, Puma, Titan} -> {Omega} <=> Confidence: 100.0%  {Dunkin, Puma, Titan} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Dunkin, Puma, Omega} -> {Titan} <=> Confidence: 100.0%  {Dunkin, Puma, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Dunkin, Titan, Omega} -> {Puma} <=> Confidence: 100.0%  {Dunkin, Titan, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Titan, Omega} -> {Dunkin} <=> Confidence: 100.0%  {Puma, Titan, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Dunkin, Chipotle} -> {Titan, Omega} <=> Confidence: 100.0%  {Dunkin, Chipotle} -> {Puma, Omega} <=> Confidence: 100.0%  {Dunkin, Chipotle} -> {Omega, Puma, Titan} <=> Confidence: 100.0%  {Dunkin, Chipotle, Titan} -> {Omega} <=> Confidence: 100.0%  {Dunkin, Chipotle, Omega} -> {Titan} <=> Confidence: 100.0%  {Dunkin, Chipotle, Omega} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Titan, Omega} -> {Dunkin} <=> Confidence: 100.0%  {Chipotle, Titan, Omega} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Puma, Titan} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Puma, Titan} -> {Dunkin} <=> Confidence: 100.0%  {Chipotle, Puma, Omega} -> {Titan} <=> Confidence: 100.0%  {Chipotle, Puma, Omega} -> {Dunkin} <=> Confidence: 100.0%  {Chipotle, Puma, Dunkin} -> {Titan} <=> Confidence: 100.0%  {Chipotle, Titan, Dunkin} -> {Puma} <=> Confidence: 100.0%  {Puma, Titan, Dunkin} -> {Chipotle} <=> Confidence: 100.0%  {Hermes, Fossil} -> {GUCCI, IHOP} <=> Confidence: 50.0%  {Hermes, Fossil} -> {GUCCI, Starbucks, IHOP} <=> Confidence: 50.0%  {Hermes, Fossil} -> {GUCCI, Starbucks, ROG} <=> Confidence: 50.0%  {Hermes, Fossil} -> {GUCCI, IHOP, ROG} <=> Confidence: 50.0%  {Hermes, Fossil} -> {Starbucks, IHOP, ROG} <=> Confidence: 50.0%  {Hermes, Fossil} -> {Swiss, Tata, Pagani} <=> Confidence: 50.0%  {Hermes, Fossil} -> {GUCCI, Starbucks, IHOP, ROG} <=> Confidence: 50.0%  {GUCCI, Hermes, Fossil} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Hermes, Fossil} -> {Starbucks, IHOP} <=> Confidence: 100.0%  {GUCCI, Hermes, Fossil} -> {Starbucks, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes, Fossil} -> {IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes, Fossil} -> {Starbucks, IHOP, ROG} <=> Confidence: 100.0%  {IHOP, Hermes, Fossil} -> {GUCCI} <=> Confidence: 100.0%  {IHOP, Casio, Rolex} -> {Dior} <=> Confidence: 100.0%  {IHOP, Casio, Rolex} -> {Dominos} <=> Confidence: 100.0%  {IHOP, Casio, Dior} -> {Rolex} <=> Confidence: 100.0%  {IHOP, Casio, Dior} -> {Dominos} <=> Confidence: 100.0%  {IHOP, Rolex, Dior} -> {Casio} <=> Confidence: 100.0%  {IHOP, Rolex, Dior} -> {Dominos} <=> Confidence: 100.0%  {Casio, Rolex, Dior} -> {IHOP} <=> Confidence: 100.0%  {Casio, Rolex, Dior} -> {Dominos} <=> Confidence: 100.0%  {Casio, Rolex, Dior} -> {Dominos, IHOP} <=> Confidence: 100.0%  {IHOP, Casio, Dominos} -> {Rolex} <=> Confidence: 100.0%  {IHOP, Casio, Dominos} -> {Dior} <=> Confidence: 100.0%  {IHOP, Rolex, Dominos} -> {Casio} <=> Confidence: 100.0%  {IHOP, Rolex, Dominos} -> {Dior} <=> Confidence: 100.0%  {Casio, Rolex, Dominos} -> {IHOP} <=> Confidence: 100.0%  {Casio, Rolex, Dominos} -> {Dior} <=> Confidence: 100.0%  {Casio, Rolex, Dominos} -> {IHOP, Dior} <=> Confidence: 100.0%  {IHOP, Dominos, Dior} -> {Rolex} <=> Confidence: 100.0%  {IHOP, Dominos, Dior} -> {Casio} <=> Confidence: 100.0%  {Rolex, Dominos, Dior} -> {IHOP} <=> Confidence: 100.0%  {Rolex, Dominos, Dior} -> {Casio} <=> Confidence: 100.0%  {Rolex, Dominos, Dior} -> {Casio, IHOP} <=> Confidence: 100.0%  {Casio, Dominos, Dior} -> {Rolex} <=> Confidence: 100.0%  {Casio, Dominos, Dior} -> {IHOP} <=> Confidence: 100.0%  {Casio, Dominos, Dior} -> {Rolex, IHOP} <=> Confidence: 100.0%  {Hublot, Poco, Adidas} -> {BMW} <=> Confidence: 100.0%  {Hublot, Poco, Adidas} -> {KFC} <=> Confidence: 100.0%  {Hublot, Poco, BMW} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Poco, BMW} -> {KFC} <=> Confidence: 100.0%  {Hublot, Adidas, BMW} -> {Poco} <=> Confidence: 100.0%  {Hublot, Adidas, BMW} -> {KFC} <=> Confidence: 100.0%  {Poco, Adidas, BMW} -> {Hublot} <=> Confidence: 100.0%  {Poco, Adidas, BMW} -> {KFC} <=> Confidence: 100.0%  {Hublot, KFC, Poco} -> {BMW} <=> Confidence: 100.0%  {Hublot, KFC, Poco} -> {Adidas} <=> Confidence: 100.0%  {Hublot, KFC, BMW} -> {Poco} <=> Confidence: 100.0%  {Hublot, KFC, BMW} -> {Adidas} <=> Confidence: 100.0%  {KFC, Poco, BMW} -> {Hublot} <=> Confidence: 100.0%  {KFC, Poco, BMW} -> {Adidas} <=> Confidence: 100.0%  {KFC, Poco, Adidas} -> {BMW} <=> Confidence: 100.0%  {KFC, Poco, Adidas} -> {Hublot} <=> Confidence: 100.0%  {KFC, Adidas, BMW} -> {Poco} <=> Confidence: 100.0%  {KFC, Adidas, BMW} -> {Hublot} <=> Confidence: 100.0%  {Hublot, KFC, Adidas} -> {Poco} <=> Confidence: 50.0%  {Hublot, KFC, Adidas} -> {BMW} <=> Confidence: 50.0%  {Hublot, KFC, Adidas} -> {Samsung} <=> Confidence: 50.0%  {Hublot, KFC, Adidas} -> {Nike} <=> Confidence: 50.0%  {Hublot, KFC, Adidas} -> {McD} <=> Confidence: 50.0%  {H&M, Popeyes, Tissot} -> {Bugatti} <=> Confidence: 66.67%  {H&M, Popeyes, Tissot} -> {ROG} <=> Confidence: 33.33%  {H&M, Popeyes, Tissot} -> {KFC} <=> Confidence: 33.33%  {H&M, Popeyes, Tissot} -> {Coach, Bugatti} <=> Confidence: 33.33%  {H&M, Popeyes, Tissot} -> {KFC, ROG} <=> Confidence: 33.33%  {H&M, Popeyes, ROG} -> {Tissot} <=> Confidence: 100.0%  {H&M, Popeyes, ROG} -> {KFC} <=> Confidence: 100.0%  {H&M, Popeyes, ROG} -> {KFC, Tissot} <=> Confidence: 100.0%  {H&M, Tissot, ROG} -> {Popeyes} <=> Confidence: 100.0%  {H&M, Tissot, ROG} -> {KFC} <=> Confidence: 100.0%  {H&M, Tissot, ROG} -> {KFC, Popeyes} <=> Confidence: 100.0%  {Popeyes, Tissot, ROG} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Tissot, ROG} -> {KFC} <=> Confidence: 100.0%  {Popeyes, Tissot, ROG} -> {KFC, H&M} <=> Confidence: 100.0%  {KFC, H&M, Popeyes} -> {Tissot} <=> Confidence: 100.0%  {KFC, H&M, Popeyes} -> {ROG} <=> Confidence: 100.0%  {KFC, H&M, Popeyes} -> {Tissot, ROG} <=> Confidence: 100.0%  {KFC, H&M, Tissot} -> {Popeyes} <=> Confidence: 100.0%  {KFC, H&M, Tissot} -> {ROG} <=> Confidence: 100.0%  {KFC, H&M, Tissot} -> {Popeyes, ROG} <=> Confidence: 100.0%  {KFC, Popeyes, Tissot} -> {H&M} <=> Confidence: 100.0%  {KFC, Popeyes, Tissot} -> {ROG} <=> Confidence: 100.0%  {KFC, Popeyes, Tissot} -> {H&M, ROG} <=> Confidence: 100.0%  {KFC, H&M, ROG} -> {Tissot} <=> Confidence: 100.0%  {KFC, H&M, ROG} -> {Popeyes} <=> Confidence: 100.0%  {KFC, H&M, ROG} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {KFC, Tissot, ROG} -> {H&M} <=> Confidence: 100.0%  {KFC, Tissot, ROG} -> {Popeyes} <=> Confidence: 100.0%  {KFC, Tissot, ROG} -> {H&M, Popeyes} <=> Confidence: 100.0%  {KFC, Popeyes, ROG} -> {Tissot} <=> Confidence: 100.0%  {KFC, Popeyes, ROG} -> {H&M} <=> Confidence: 100.0%  {KFC, Popeyes, ROG} -> {H&M, Tissot} <=> Confidence: 100.0%  {Tata, Swiss, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Tata, Swiss, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Tata, Fossil, Hermes} -> {Swiss} <=> Confidence: 100.0%  {Tata, Fossil, Hermes} -> {Pagani} <=> Confidence: 100.0%  {Swiss, Fossil, Hermes} -> {Tata} <=> Confidence: 100.0%  {Swiss, Fossil, Hermes} -> {Pagani} <=> Confidence: 100.0%  {Swiss, Fossil, Pagani} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Pagani, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Swiss, Pagani, Hermes} -> {Tata} <=> Confidence: 100.0%  {Swiss, Pagani, Hermes} -> {Tata, Fossil} <=> Confidence: 100.0%  {Fossil, Pagani, Hermes} -> {Swiss} <=> Confidence: 100.0%  {Fossil, Pagani, Hermes} -> {Tata} <=> Confidence: 100.0%  {Tata, Fossil, Pagani} -> {Hermes} <=> Confidence: 100.0%  {Tata, Fossil, Pagani} -> {Swiss} <=> Confidence: 100.0%  {Tata, Pagani, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Tata, Pagani, Hermes} -> {Swiss} <=> Confidence: 100.0%  {Tata, Pagani, Hermes} -> {Swiss, Fossil} <=> Confidence: 100.0%  {Kia, Puma, Fossil} -> {Omega} <=> Confidence: 100.0%  {Kia, Puma, Omega} -> {Fossil} <=> Confidence: 100.0%  {Kia, Fossil, Omega} -> {Puma} <=> Confidence: 100.0%  {Puma, Fossil, Omega} -> {Kia} <=> Confidence: 100.0%  {Tata, Fossil, Swiss} -> {Pagani} <=> Confidence: 100.0%  {Tata, Pagani, Swiss} -> {Fossil} <=> Confidence: 100.0%  {Fossil, Pagani, Swiss} -> {Tata} <=> Confidence: 100.0%  {Swiss, Tata, Pagani} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Tata, Pagani} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Swiss, Tata, Hermes} -> {Pagani} <=> Confidence: 100.0%  {Swiss, Tata, Hermes} -> {Pagani, Fossil} <=> Confidence: 100.0%  {Hublot, Samsung, KFC} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Samsung, Adidas} -> {KFC} <=> Confidence: 100.0%  {Hublot, Samsung, Adidas} -> {Nike} <=> Confidence: 100.0%  {Hublot, Samsung, Adidas} -> {McD} <=> Confidence: 100.0%  {Samsung, KFC, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Samsung, KFC, Adidas} -> {Nike} <=> Confidence: 100.0%  {Samsung, KFC, Adidas} -> {McD} <=> Confidence: 100.0%  {Hublot, Nike, KFC} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Nike, KFC} -> {Samsung} <=> Confidence: 100.0%  {Hublot, Nike, Adidas} -> {KFC} <=> Confidence: 100.0%  {Hublot, Nike, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Hublot, Nike, Adidas} -> {McD} <=> Confidence: 100.0%  {Nike, KFC, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Nike, KFC, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Nike, KFC, Adidas} -> {McD} <=> Confidence: 100.0%  {Hublot, McD, KFC} -> {Adidas} <=> Confidence: 100.0%  {Hublot, McD, KFC} -> {Samsung} <=> Confidence: 100.0%  {Hublot, McD, KFC} -> {Nike} <=> Confidence: 100.0%  {Hublot, McD, Adidas} -> {KFC} <=> Confidence: 100.0%  {Hublot, McD, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Hublot, McD, Adidas} -> {Nike} <=> Confidence: 100.0%  {McD, KFC, Adidas} -> {Hublot} <=> Confidence: 100.0%  {McD, KFC, Adidas} -> {Samsung} <=> Confidence: 100.0%  {McD, KFC, Adidas} -> {Nike} <=> Confidence: 100.0%  {Hublot, Nike, Samsung} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Nike, Samsung} -> {KFC} <=> Confidence: 100.0%  {Hublot, Nike, Samsung} -> {McD} <=> Confidence: 100.0%  {Nike, Samsung, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Nike, Samsung, Adidas} -> {KFC} <=> Confidence: 100.0%  {Nike, Samsung, Adidas} -> {McD} <=> Confidence: 100.0%  {Samsung, McD} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Hublot, Samsung, McD} -> {Adidas} <=> Confidence: 100.0%  {Samsung, McD, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Hublot, Nike, McD} -> {Adidas} <=> Confidence: 100.0%  {Hublot, Nike, McD} -> {Samsung} <=> Confidence: 100.0%  {Nike, McD, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Nike, McD, Adidas} -> {KFC} <=> Confidence: 100.0%  {Hublot, KFC, Samsung} -> {Nike} <=> Confidence: 100.0%  {Hublot, KFC, Samsung} -> {McD} <=> Confidence: 100.0%  {Nike, KFC, Samsung} -> {Hublot} <=> Confidence: 100.0%  {Nike, KFC, Samsung} -> {McD} <=> Confidence: 100.0%  {Hublot, McD, Samsung} -> {KFC} <=> Confidence: 100.0%  {Hublot, McD, Samsung} -> {Nike} <=> Confidence: 100.0%  {McD, KFC, Samsung} -> {Hublot} <=> Confidence: 100.0%  {McD, KFC, Samsung} -> {Nike} <=> Confidence: 100.0%  {Hublot, McD, Nike} -> {KFC} <=> Confidence: 100.0%  {Hublot, KFC, Nike} -> {McD} <=> Confidence: 100.0%  {McD, KFC, Nike} -> {Hublot} <=> Confidence: 100.0%  {Nike, McD, Samsung} -> {Hublot} <=> Confidence: 100.0%  {Nike, McD, Samsung} -> {KFC} <=> Confidence: 100.0%  {Dunkin, Chipotle, Puma} -> {Omega} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Microsoft, Swiss} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Chanel, Microsoft, Subway} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Chanel, Swiss, Subway} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Chanel, Swiss, Microsoft} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Swiss, Microsoft, Subway} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Swiss, Adidas, Samsung} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Chanel, Swiss, Microsoft, Subway} <=> Confidence: 50.0%  {Microsoft, Dunkin, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Swiss, Dunkin, ZARA} -> {Microsoft} <=> Confidence: 50.0%  {Swiss, Dunkin, ZARA} -> {Chanel, Subway} <=> Confidence: 50.0%  {Swiss, Dunkin, ZARA} -> {Chanel, Microsoft} <=> Confidence: 50.0%  {Swiss, Dunkin, ZARA} -> {Microsoft, Subway} <=> Confidence: 50.0%  {Swiss, Dunkin, ZARA} -> {Adidas, Samsung} <=> Confidence: 50.0%  {Swiss, Dunkin, ZARA} -> {Chanel, Microsoft, Subway} <=> Confidence: 50.0%  {Adidas, Swiss} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Adidas, Swiss} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {Adidas, Swiss} -> {Samsung, ZARA} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Adidas, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Swiss, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Samsung, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Samsung, Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Samsung, Swiss, Dunkin} -> {Adidas} <=> Confidence: 100.0%  {Adidas, Samsung} -> {Swiss, Dunkin} <=> Confidence: 50.0%  {Adidas, Samsung} -> {ZARA, Dunkin} <=> Confidence: 50.0%  {Adidas, Samsung} -> {Swiss, ZARA} <=> Confidence: 50.0%  {Adidas, Samsung} -> {Swiss, Dunkin, ZARA} <=> Confidence: 50.0%  {Adidas, Samsung} -> {KFC, Nike, Hublot} <=> Confidence: 50.0%  {Adidas, Samsung} -> {KFC, McD, Hublot} <=> Confidence: 50.0%  {Adidas, Samsung} -> {McD, Nike, Hublot} <=> Confidence: 50.0%  {Adidas, Samsung} -> {KFC, McD, Nike} <=> Confidence: 50.0%  {Adidas, Samsung} -> {KFC, McD, Nike, Hublot} <=> Confidence: 50.0%  {Adidas, Samsung, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Adidas, Samsung, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Samsung, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Adidas, Samsung, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Samsung, ZARA} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Adidas, ZARA, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {Samsung, ZARA, Dunkin} -> {Adidas} <=> Confidence: 100.0%  {Adidas, Swiss, ZARA} -> {Samsung} <=> Confidence: 100.0%  {Samsung, Swiss, ZARA} -> {Adidas} <=> Confidence: 100.0%  {Nike, Samsung, KFC} -> {Adidas} <=> Confidence: 100.0%  {McD, Samsung, KFC} -> {Adidas} <=> Confidence: 100.0%  {McD, Samsung, Adidas} -> {KFC} <=> Confidence: 100.0%  {McD, Samsung, Adidas} -> {Nike} <=> Confidence: 100.0%  {Nike, McD, KFC} -> {Adidas} <=> Confidence: 100.0%  {Nike, McD, KFC} -> {Samsung} <=> Confidence: 100.0%  {McD, Nike, Samsung} -> {Adidas} <=> Confidence: 100.0%  {McD, Nike, Samsung} -> {Hublot, Adidas} <=> Confidence: 100.0%  {McD, Nike, Samsung} -> {KFC, Hublot} <=> Confidence: 100.0%  {McD, Nike, Samsung} -> {KFC, Adidas} <=> Confidence: 100.0%  {McD, Nike, Samsung} -> {KFC, Hublot, Adidas} <=> Confidence: 100.0%  {McD, Nike, Adidas} -> {Samsung} <=> Confidence: 100.0%  {McD, Nike, Adidas} -> {KFC, Hublot} <=> Confidence: 100.0%  {McD, Nike, Adidas} -> {Hublot, Samsung} <=> Confidence: 100.0%  {McD, Nike, Adidas} -> {KFC, Samsung} <=> Confidence: 100.0%  {McD, Nike, Adidas} -> {KFC, Hublot, Samsung} <=> Confidence: 100.0%  {Chanel, Subway} -> {IQOO, Tesla, Coach} <=> Confidence: 33.33%  {Chanel, Subway} -> {IQOO, Tesla, Xiaomi} <=> Confidence: 33.33%  {Chanel, Subway} -> {IQOO, Coach, Xiaomi} <=> Confidence: 33.33%  {Chanel, Subway} -> {Tesla, Coach, Xiaomi} <=> Confidence: 33.33%  {Chanel, Subway} -> {Swiss, Dunkin, Microsoft} <=> Confidence: 33.33%  {Chanel, Subway} -> {Dunkin, Microsoft, ZARA} <=> Confidence: 33.33%  {Chanel, Subway} -> {Swiss, Microsoft, ZARA} <=> Confidence: 33.33%  {Chanel, Subway} -> {Swiss, Dunkin, ZARA} <=> Confidence: 33.33%  {Chanel, Subway} -> {IQOO, Tesla, Coach, Xiaomi} <=> Confidence: 33.33%  {Chanel, Subway} -> {Swiss, Dunkin, Microsoft, ZARA} <=> Confidence: 33.33%  {Tesla, Subway} -> {IQOO, Chanel, Coach} <=> Confidence: 100.0%  {Tesla, Subway} -> {IQOO, Chanel, Xiaomi} <=> Confidence: 100.0%  {Tesla, Subway} -> {IQOO, Coach, Xiaomi} <=> Confidence: 100.0%  {Tesla, Subway} -> {Chanel, Coach, Xiaomi} <=> Confidence: 100.0%  {Tesla, Subway} -> {IQOO, Chanel, Coach, Xiaomi} <=> Confidence: 100.0%  {Coach, Subway} -> {IQOO, Chanel, Tesla} <=> Confidence: 50.0%  {Coach, Subway} -> {IQOO, Chanel, Xiaomi} <=> Confidence: 50.0%  {Coach, Subway} -> {IQOO, Tesla, Xiaomi} <=> Confidence: 50.0%  {Coach, Subway} -> {Chanel, Tesla, Xiaomi} <=> Confidence: 50.0%  {Coach, Subway} -> {IQOO, Chanel, Tesla, Xiaomi} <=> Confidence: 50.0%  {IQOO, Chanel, Subway} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Subway} -> {Tesla, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Subway} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Subway} -> {Tesla, Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Tesla, Subway} -> {Chanel, Coach} <=> Confidence: 100.0%  {IQOO, Tesla, Subway} -> {Chanel, Xiaomi} <=> Confidence: 100.0%  {IQOO, Tesla, Subway} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Tesla, Subway} -> {Chanel, Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Chanel, Tesla} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Chanel, Xiaomi} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Tesla, Xiaomi} <=> Confidence: 100.0%  {IQOO, Coach, Subway} -> {Chanel, Tesla, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Subway} -> {IQOO, Coach} <=> Confidence: 100.0%  {Chanel, Tesla, Subway} -> {IQOO, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Subway} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Subway} -> {IQOO, Coach, Xiaomi} <=> Confidence: 100.0%  {Chanel, Coach, Subway} -> {IQOO, Tesla} <=> Confidence: 50.0%  {Chanel, Coach, Subway} -> {IQOO, Xiaomi} <=> Confidence: 50.0%  {Chanel, Coach, Subway} -> {Tesla, Xiaomi} <=> Confidence: 50.0%  {Chanel, Coach, Subway} -> {IQOO, Tesla, Xiaomi} <=> Confidence: 50.0%  {Tesla, Coach, Subway} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Tesla, Coach, Subway} -> {IQOO, Xiaomi} <=> Confidence: 100.0%  {Tesla, Coach, Subway} -> {Chanel, Xiaomi} <=> Confidence: 100.0%  {Tesla, Coach, Subway} -> {IQOO, Chanel, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Coach} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Coach} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Coach} -> {Subway, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Subway} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Subway} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Subway} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Coach, Subway} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Chanel, Coach, Subway} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Coach, Subway} -> {Tesla, Xiaomi} <=> Confidence: 100.0%  {IQOO, Tesla, Coach, Subway} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Tesla, Coach, Subway} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Tesla, Coach, Subway} -> {Chanel, Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Coach, Subway} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla, Coach, Subway} -> {Xiaomi} <=> Confidence: 100.0%  {Chanel, Tesla, Coach, Subway} -> {IQOO, Xiaomi} <=> Confidence: 100.0%  {Tesla, Xiaomi} -> {IQOO, Chanel, Coach} <=> Confidence: 100.0%  {Tesla, Xiaomi} -> {IQOO, Chanel, Subway} <=> Confidence: 100.0%  {Tesla, Xiaomi} -> {IQOO, Coach, Subway} <=> Confidence: 100.0%  {Tesla, Xiaomi} -> {Chanel, Coach, Subway} <=> Confidence: 100.0%  {Tesla, Xiaomi} -> {IQOO, Chanel, Coach, Subway} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {IQOO, Chanel, Tesla} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {IQOO, Chanel, Subway} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {IQOO, Tesla, Subway} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Chanel, Tesla, Subway} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {IQOO, Chanel, Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Tesla, Xiaomi} -> {Chanel, Coach} <=> Confidence: 100.0%  {IQOO, Tesla, Xiaomi} -> {Chanel, Subway} <=> Confidence: 100.0%  {IQOO, Tesla, Xiaomi} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Tesla, Xiaomi} -> {Chanel, Coach, Subway} <=> Confidence: 100.0%  {IQOO, Coach, Xiaomi} -> {Chanel, Tesla} <=> Confidence: 100.0%  {IQOO, Coach, Xiaomi} -> {Chanel, Subway} <=> Confidence: 100.0%  {IQOO, Coach, Xiaomi} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Coach, Xiaomi} -> {Chanel, Tesla, Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Xiaomi} -> {IQOO, Coach} <=> Confidence: 100.0%  {Chanel, Tesla, Xiaomi} -> {IQOO, Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Xiaomi} -> {Coach, Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Xiaomi} -> {IQOO, Coach, Subway} <=> Confidence: 100.0%  {Chanel, Coach, Xiaomi} -> {IQOO, Tesla} <=> Confidence: 100.0%  {Chanel, Coach, Xiaomi} -> {IQOO, Subway} <=> Confidence: 100.0%  {Chanel, Coach, Xiaomi} -> {Tesla, Subway} <=> Confidence: 100.0%  {Chanel, Coach, Xiaomi} -> {IQOO, Tesla, Subway} <=> Confidence: 100.0%  {Tesla, Coach, Xiaomi} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Tesla, Coach, Xiaomi} -> {IQOO, Subway} <=> Confidence: 100.0%  {Tesla, Coach, Xiaomi} -> {Chanel, Subway} <=> Confidence: 100.0%  {Tesla, Coach, Xiaomi} -> {IQOO, Chanel, Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Xiaomi} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Xiaomi} -> {Coach, Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Coach, Xiaomi} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Chanel, Coach, Xiaomi} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Coach, Xiaomi} -> {Tesla, Subway} <=> Confidence: 100.0%  {IQOO, Tesla, Coach, Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Tesla, Coach, Xiaomi} -> {Subway} <=> Confidence: 100.0%  {IQOO, Tesla, Coach, Xiaomi} -> {Chanel, Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Coach, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla, Coach, Xiaomi} -> {Subway} <=> Confidence: 100.0%  {Chanel, Tesla, Coach, Xiaomi} -> {IQOO, Subway} <=> Confidence: 100.0%  {Chanel, Subway, Xiaomi} -> {IQOO, Tesla} <=> Confidence: 100.0%  {Chanel, Subway, Xiaomi} -> {IQOO, Coach} <=> Confidence: 100.0%  {Chanel, Subway, Xiaomi} -> {Tesla, Coach} <=> Confidence: 100.0%  {Chanel, Subway, Xiaomi} -> {IQOO, Tesla, Coach} <=> Confidence: 100.0%  {Tesla, Subway, Xiaomi} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Tesla, Subway, Xiaomi} -> {IQOO, Coach} <=> Confidence: 100.0%  {Tesla, Subway, Xiaomi} -> {Chanel, Coach} <=> Confidence: 100.0%  {Tesla, Subway, Xiaomi} -> {IQOO, Chanel, Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Subway, Xiaomi} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Chanel, Subway, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Subway, Xiaomi} -> {Tesla, Coach} <=> Confidence: 100.0%  {IQOO, Tesla, Subway, Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Tesla, Subway, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {IQOO, Tesla, Subway, Xiaomi} -> {Chanel, Coach} <=> Confidence: 100.0%  {Chanel, Tesla, Subway, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Tesla, Subway, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Chanel, Tesla, Subway, Xiaomi} -> {IQOO, Coach} <=> Confidence: 100.0%  {Coach, Subway, Xiaomi} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Coach, Subway, Xiaomi} -> {IQOO, Tesla} <=> Confidence: 100.0%  {Coach, Subway, Xiaomi} -> {Chanel, Tesla} <=> Confidence: 100.0%  {Coach, Subway, Xiaomi} -> {IQOO, Chanel, Tesla} <=> Confidence: 100.0%  {IQOO, Coach, Subway, Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {IQOO, Coach, Subway, Xiaomi} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Coach, Subway, Xiaomi} -> {Chanel, Tesla} <=> Confidence: 100.0%  {Chanel, Coach, Subway, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Coach, Subway, Xiaomi} -> {Tesla} <=> Confidence: 100.0%  {Chanel, Coach, Subway, Xiaomi} -> {IQOO, Tesla} <=> Confidence: 100.0%  {Tesla, Coach, Subway, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Coach, Subway, Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Coach, Subway, Xiaomi} -> {IQOO, Chanel} <=> Confidence: 100.0%  {Chanel, Microsoft} -> {Swiss, Dunkin, Subway} <=> Confidence: 100.0%  {Chanel, Microsoft} -> {Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Microsoft} -> {Swiss, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Microsoft} -> {Swiss, Dunkin, ZARA} <=> Confidence: 100.0%  {Chanel, Microsoft} -> {Swiss, Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Swiss, Microsoft} -> {Chanel, Dunkin, Subway} <=> Confidence: 100.0%  {Swiss, Microsoft} -> {Chanel, Subway, ZARA} <=> Confidence: 100.0%  {Swiss, Microsoft} -> {Chanel, Dunkin, ZARA} <=> Confidence: 100.0%  {Swiss, Microsoft} -> {Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Swiss, Microsoft} -> {Chanel, Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Swiss, Subway} -> {Chanel, Dunkin, Microsoft} <=> Confidence: 100.0%  {Swiss, Subway} -> {Chanel, Microsoft, ZARA} <=> Confidence: 100.0%  {Swiss, Subway} -> {Chanel, Dunkin, ZARA} <=> Confidence: 100.0%  {Swiss, Subway} -> {Dunkin, Microsoft, ZARA} <=> Confidence: 100.0%  {Swiss, Subway} -> {Chanel, Dunkin, Microsoft, ZARA} <=> Confidence: 100.0%  {Dunkin, Microsoft} -> {Chanel, Swiss, Subway} <=> Confidence: 100.0%  {Dunkin, Microsoft} -> {Chanel, Subway, ZARA} <=> Confidence: 100.0%  {Dunkin, Microsoft} -> {Chanel, Swiss, ZARA} <=> Confidence: 100.0%  {Dunkin, Microsoft} -> {Swiss, Subway, ZARA} <=> Confidence: 100.0%  {Dunkin, Microsoft} -> {Chanel, Swiss, Subway, ZARA} <=> Confidence: 100.0%  {Dunkin, Subway} -> {Chanel, Swiss, Microsoft} <=> Confidence: 100.0%  {Dunkin, Subway} -> {Chanel, Microsoft, ZARA} <=> Confidence: 100.0%  {Dunkin, Subway} -> {Chanel, Swiss, ZARA} <=> Confidence: 100.0%  {Dunkin, Subway} -> {Swiss, Microsoft, ZARA} <=> Confidence: 100.0%  {Dunkin, Subway} -> {Chanel, Swiss, Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft} -> {Dunkin, Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft} -> {Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft} -> {Dunkin, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Subway} -> {Dunkin, Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, Subway} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Subway} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Subway} -> {Dunkin, Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft} -> {Swiss, Subway} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft} -> {Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft} -> {Swiss, Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Subway} -> {Swiss, Microsoft} <=> Confidence: 100.0%  {Chanel, Dunkin, Subway} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Subway} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Subway} -> {Swiss, Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Microsoft, Subway} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Chanel, Microsoft, Subway} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {Chanel, Microsoft, Subway} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Chanel, Microsoft, Subway} -> {Swiss, Dunkin, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft} -> {Chanel, Subway} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft} -> {Subway, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft} -> {Chanel, Subway, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Subway} -> {Chanel, Microsoft} <=> Confidence: 100.0%  {Swiss, Dunkin, Subway} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Subway} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Subway} -> {Chanel, Microsoft, ZARA} <=> Confidence: 100.0%  {Swiss, Microsoft, Subway} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Swiss, Microsoft, Subway} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Swiss, Microsoft, Subway} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {Swiss, Microsoft, Subway} -> {Chanel, Dunkin, ZARA} <=> Confidence: 100.0%  {Dunkin, Microsoft, Subway} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Dunkin, Microsoft, Subway} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Dunkin, Microsoft, Subway} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Dunkin, Microsoft, Subway} -> {Chanel, Swiss, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Microsoft} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Microsoft} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Microsoft} -> {Subway, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Subway} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Subway} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Subway} -> {Microsoft, ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft, Subway} -> {Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft, Subway} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft, Subway} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft, Subway} -> {Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft, Subway} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft, Subway} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft, Subway} -> {Chanel} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft, Subway} -> {ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft, Subway} -> {Chanel, ZARA} <=> Confidence: 100.0%  {Chanel, Dunkin, ZARA} -> {Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Dunkin, ZARA} -> {Swiss, Subway} <=> Confidence: 100.0%  {Chanel, Dunkin, ZARA} -> {Swiss, Microsoft} <=> Confidence: 100.0%  {Chanel, Dunkin, ZARA} -> {Swiss, Microsoft, Subway} <=> Confidence: 100.0%  {Chanel, Microsoft, ZARA} -> {Dunkin, Subway} <=> Confidence: 100.0%  {Chanel, Microsoft, ZARA} -> {Swiss, Subway} <=> Confidence: 100.0%  {Chanel, Microsoft, ZARA} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Chanel, Microsoft, ZARA} -> {Swiss, Dunkin, Subway} <=> Confidence: 100.0%  {Chanel, Subway, ZARA} -> {Dunkin, Microsoft} <=> Confidence: 100.0%  {Chanel, Subway, ZARA} -> {Swiss, Microsoft} <=> Confidence: 100.0%  {Chanel, Subway, ZARA} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Chanel, Subway, ZARA} -> {Swiss, Dunkin, Microsoft} <=> Confidence: 100.0%  {Dunkin, Microsoft, ZARA} -> {Chanel, Subway} <=> Confidence: 100.0%  {Dunkin, Microsoft, ZARA} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Dunkin, Microsoft, ZARA} -> {Swiss, Subway} <=> Confidence: 100.0%  {Dunkin, Microsoft, ZARA} -> {Chanel, Swiss, Subway} <=> Confidence: 100.0%  {Dunkin, Subway, ZARA} -> {Chanel, Microsoft} <=> Confidence: 100.0%  {Dunkin, Subway, ZARA} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Dunkin, Subway, ZARA} -> {Swiss, Microsoft} <=> Confidence: 100.0%  {Dunkin, Subway, ZARA} -> {Chanel, Swiss, Microsoft} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft, ZARA} -> {Subway} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft, ZARA} -> {Swiss, Subway} <=> Confidence: 100.0%  {Chanel, Dunkin, Subway, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Dunkin, Subway, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Chanel, Dunkin, Subway, ZARA} -> {Swiss, Microsoft} <=> Confidence: 100.0%  {Chanel, Microsoft, Subway, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Chanel, Microsoft, Subway, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Chanel, Microsoft, Subway, ZARA} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Dunkin, Microsoft, Subway, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Dunkin, Microsoft, Subway, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Dunkin, Microsoft, Subway, ZARA} -> {Chanel, Swiss} <=> Confidence: 100.0%  {Swiss, Microsoft, ZARA} -> {Chanel, Subway} <=> Confidence: 100.0%  {Swiss, Microsoft, ZARA} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Swiss, Microsoft, ZARA} -> {Dunkin, Subway} <=> Confidence: 100.0%  {Swiss, Microsoft, ZARA} -> {Chanel, Dunkin, Subway} <=> Confidence: 100.0%  {Swiss, Subway, ZARA} -> {Chanel, Microsoft} <=> Confidence: 100.0%  {Swiss, Subway, ZARA} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Swiss, Subway, ZARA} -> {Dunkin, Microsoft} <=> Confidence: 100.0%  {Swiss, Subway, ZARA} -> {Chanel, Dunkin, Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft, ZARA} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft, ZARA} -> {Dunkin, Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Subway, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, Subway, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss, Subway, ZARA} -> {Dunkin, Microsoft} <=> Confidence: 100.0%  {Swiss, Microsoft, Subway, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Swiss, Microsoft, Subway, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Swiss, Microsoft, Subway, ZARA} -> {Chanel, Dunkin} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, ZARA} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, ZARA} -> {Microsoft, Subway} <=> Confidence: 100.0%  {Swiss, Dunkin, Subway, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Swiss, Dunkin, Subway, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Swiss, Dunkin, Subway, ZARA} -> {Chanel, Microsoft} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft, ZARA} -> {Subway} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft, ZARA} -> {Chanel, Subway} <=> Confidence: 100.0%  {H&M, Bugatti} -> {Coach, Popeyes, Tissot} <=> Confidence: 50.0%  {Coach, Popeyes} -> {H&M, Tissot, Bugatti} <=> Confidence: 100.0%  {Coach, Tissot} -> {H&M, Popeyes, Bugatti} <=> Confidence: 100.0%  {Coach, Bugatti} -> {H&M, Popeyes, Tissot} <=> Confidence: 100.0%  {Popeyes, Bugatti} -> {H&M, Coach, Tissot} <=> Confidence: 50.0%  {Tissot, Bugatti} -> {H&M, Coach, Popeyes} <=> Confidence: 50.0%  {H&M, Coach, Popeyes} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {H&M, Coach, Tissot} -> {Popeyes, Bugatti} <=> Confidence: 100.0%  {H&M, Coach, Bugatti} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {H&M, Popeyes, Bugatti} -> {Coach, Tissot} <=> Confidence: 50.0%  {H&M, Tissot, Bugatti} -> {Coach, Popeyes} <=> Confidence: 50.0%  {Coach, Popeyes, Tissot} -> {H&M, Bugatti} <=> Confidence: 100.0%  {Coach, Popeyes, Bugatti} -> {H&M, Tissot} <=> Confidence: 100.0%  {Coach, Tissot, Bugatti} -> {H&M, Popeyes} <=> Confidence: 100.0%  {Popeyes, Tissot, Bugatti} -> {H&M, Coach} <=> Confidence: 50.0%  {H&M, Coach, Popeyes, Tissot} -> {Bugatti} <=> Confidence: 100.0%  {H&M, Coach, Popeyes, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {H&M, Coach, Tissot, Bugatti} -> {Popeyes} <=> Confidence: 100.0%  {H&M, Popeyes, Tissot, Bugatti} -> {Coach} <=> Confidence: 50.0%  {Coach, Popeyes, Tissot, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Vivo, Starbucks, Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Vivo, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Vivo, OnePlus, Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Vivo, Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {OnePlus, Titan} -> {Audi, GUCCI, Starbucks} <=> Confidence: 100.0%  {OnePlus, Titan} -> {Vivo, GUCCI, Starbucks} <=> Confidence: 100.0%  {OnePlus, Titan} -> {Audi, Vivo, GUCCI} <=> Confidence: 100.0%  {OnePlus, Titan} -> {Audi, Vivo, Starbucks} <=> Confidence: 100.0%  {OnePlus, Titan} -> {Audi, Vivo, GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {Vivo, Titan} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {Vivo, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {Vivo, OnePlus, Titan} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus} -> {Vivo, Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus} -> {Vivo, Titan} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus} -> {Vivo, Starbucks, Titan} <=> Confidence: 100.0%  {Audi, GUCCI, Titan} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, Titan} -> {Vivo, Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI, Titan} -> {Vivo, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, Titan} -> {Vivo, Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, OnePlus, Titan} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, OnePlus, Titan} -> {Vivo, GUCCI} <=> Confidence: 100.0%  {Audi, OnePlus, Titan} -> {Vivo, Starbucks} <=> Confidence: 100.0%  {Audi, OnePlus, Titan} -> {Vivo, GUCCI, Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus, Titan} -> {Audi, Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus, Titan} -> {Vivo, Starbucks} <=> Confidence: 100.0%  {GUCCI, OnePlus, Titan} -> {Audi, Vivo} <=> Confidence: 100.0%  {GUCCI, OnePlus, Titan} -> {Audi, Vivo, Starbucks} <=> Confidence: 100.0%  {Starbucks, OnePlus, Titan} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus, Titan} -> {Vivo, GUCCI} <=> Confidence: 100.0%  {Starbucks, OnePlus, Titan} -> {Audi, Vivo} <=> Confidence: 100.0%  {Starbucks, OnePlus, Titan} -> {Audi, Vivo, GUCCI} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks, OnePlus} -> {Vivo} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks, OnePlus} -> {Vivo, Titan} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks, Titan} -> {Vivo} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks, Titan} -> {Vivo, OnePlus} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus, Titan} -> {Vivo} <=> Confidence: 100.0%  {Audi, GUCCI, OnePlus, Titan} -> {Vivo, Starbucks} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus, Titan} -> {Vivo} <=> Confidence: 100.0%  {Audi, Starbucks, OnePlus, Titan} -> {Vivo, GUCCI} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus, Titan} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus, Titan} -> {Vivo} <=> Confidence: 100.0%  {GUCCI, Starbucks, OnePlus, Titan} -> {Audi, Vivo} <=> Confidence: 100.0%  {Vivo, GUCCI} -> {Audi, Starbucks, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI} -> {Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo, GUCCI} -> {Audi, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI} -> {Audi, Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, Starbucks} -> {Audi, GUCCI, Titan} <=> Confidence: 100.0%  {Vivo, Starbucks} -> {GUCCI, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, Starbucks} -> {Audi, GUCCI, OnePlus} <=> Confidence: 100.0%  {Vivo, Starbucks} -> {Audi, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, Starbucks} -> {Audi, GUCCI, OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI} -> {Starbucks, OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks} -> {GUCCI, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks} -> {Audi, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks} -> {Audi, OnePlus, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI, Titan} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Vivo, GUCCI, Titan} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo, GUCCI, Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Vivo, GUCCI, Titan} -> {Audi, Starbucks, OnePlus} <=> Confidence: 100.0%  {Vivo, Starbucks, Titan} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Vivo, Starbucks, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Vivo, Starbucks, Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Vivo, Starbucks, Titan} -> {Audi, GUCCI, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Starbucks} -> {OnePlus, Titan} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Titan} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks, Titan} -> {GUCCI, OnePlus} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks, Titan} -> {Audi} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks, Titan} -> {Audi, OnePlus} <=> Confidence: 100.0%  {Vivo, GUCCI, OnePlus} -> {Starbucks, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Vivo, GUCCI, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {Vivo, GUCCI, OnePlus} -> {Audi, Starbucks, Titan} <=> Confidence: 100.0%  {Vivo, Starbucks, OnePlus} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Vivo, Starbucks, OnePlus} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Vivo, Starbucks, OnePlus} -> {Audi, Titan} <=> Confidence: 100.0%  {Vivo, Starbucks, OnePlus} -> {Audi, GUCCI, Titan} <=> Confidence: 100.0%  {Vivo, OnePlus, Titan} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Vivo, OnePlus, Titan} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Vivo, OnePlus, Titan} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Vivo, OnePlus, Titan} -> 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<=> Confidence: 100.0%  {Audi, Vivo, Starbucks, OnePlus} -> {GUCCI, Titan} <=> Confidence: 100.0%  {Starbucks, IHOP} -> {GUCCI, Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, IHOP} -> {GUCCI, Hermes, ROG} <=> Confidence: 100.0%  {Starbucks, IHOP} -> {GUCCI, Hermes, Fossil} <=> Confidence: 100.0%  {Starbucks, IHOP} -> {Hermes, Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, IHOP} -> {GUCCI, Hermes, Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP} -> {Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP} -> {Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP} -> {Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP} -> {Hermes, Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, IHOP, Fossil} -> {GUCCI, ROG} <=> Confidence: 100.0%  {Starbucks, IHOP, Fossil} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {Starbucks, IHOP, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {Starbucks, IHOP, Fossil} -> {GUCCI, Hermes, ROG} <=> Confidence: 100.0%  {Starbucks, IHOP, ROG} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks, IHOP, ROG} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {Starbucks, IHOP, ROG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Starbucks, IHOP, ROG} -> {GUCCI, Hermes, Fossil} <=> Confidence: 100.0%  {Starbucks, Fossil, ROG} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Starbucks, Fossil, ROG} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {Starbucks, Fossil, ROG} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Starbucks, Fossil, ROG} -> {GUCCI, Hermes, IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP, Fossil} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP, Fossil} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP, ROG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Starbucks, Fossil, ROG} -> {Hermes, IHOP} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil, ROG} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, IHOP, Fossil, ROG} -> {Starbucks, Hermes} <=> Confidence: 100.0%  {Starbucks, IHOP, Fossil, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, IHOP, Fossil, ROG} -> {Hermes} <=> Confidence: 100.0%  {Starbucks, IHOP, Fossil, ROG} -> {GUCCI, Hermes} <=> Confidence: 100.0%  {Hermes, IHOP} -> {GUCCI, Starbucks, ROG} <=> Confidence: 100.0%  {Hermes, IHOP} -> {GUCCI, Starbucks, Fossil} <=> Confidence: 100.0%  {Hermes, IHOP} -> {GUCCI, Fossil, ROG} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Starbucks, Fossil, ROG} <=> Confidence: 100.0%  {Hermes, IHOP} -> {GUCCI, Starbucks, Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP} -> {Starbucks, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP} -> {Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP} -> {Starbucks, Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP} -> {GUCCI, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP} -> {Fossil, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP} -> {GUCCI, Fossil, ROG} <=> Confidence: 100.0%  {Hermes, IHOP, ROG} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Hermes, IHOP, ROG} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Hermes, IHOP, ROG} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {Hermes, IHOP, ROG} -> {GUCCI, Starbucks, Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, IHOP} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, IHOP} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, IHOP} -> {Fossil, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, ROG} -> {IHOP, Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP, ROG} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP, ROG} -> {Starbucks, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP, ROG} -> {Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP, ROG} -> {GUCCI, Fossil} <=> Confidence: 100.0%  {Starbucks, Hermes, Fossil} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Starbucks, Hermes, Fossil} -> {GUCCI, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes, Fossil} -> {IHOP, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes, Fossil} -> {GUCCI, IHOP, ROG} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil} -> {GUCCI, ROG} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil} -> {Starbucks, ROG} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil} -> {GUCCI, Starbucks, ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, Fossil} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, Fossil} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, Fossil} -> {IHOP, ROG} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP, Fossil} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP, Fossil} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP, Fossil} -> {Starbucks, ROG} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP, Fossil} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP, Fossil} -> {ROG} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP, Fossil} -> {GUCCI, ROG} <=> Confidence: 100.0%  {Hermes, Fossil, ROG} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Hermes, Fossil, ROG} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Hermes, Fossil, ROG} -> {Starbucks, IHOP} <=> Confidence: 100.0%  {Hermes, Fossil, ROG} -> {GUCCI, Starbucks, IHOP} <=> Confidence: 100.0%  {GUCCI, Hermes, Fossil, ROG} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI, Hermes, Fossil, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Hermes, Fossil, ROG} -> {Starbucks, IHOP} <=> Confidence: 100.0%  {Starbucks, Hermes, Fossil, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Hermes, Fossil, ROG} -> {IHOP} <=> Confidence: 100.0%  {Starbucks, Hermes, Fossil, ROG} -> {GUCCI, IHOP} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Vivo, OnePlus, Titan} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil, ROG} -> {GUCCI} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil, ROG} -> {Starbucks} <=> Confidence: 100.0%  {Hermes, IHOP, Fossil, ROG} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Audi, Hublot} -> {BMW, Starbucks, OnePlus} <=> Confidence: 100.0%  {BMW, Hublot} -> {Audi, Starbucks, OnePlus} <=> Confidence: 50.0%  {BMW, Hublot} -> {KFC, Adidas, Poco} <=> Confidence: 50.0%  {BMW, Starbucks} -> {Audi, Hublot, OnePlus} <=> Confidence: 100.0%  {Audi, BMW, Hublot} -> {Starbucks, OnePlus} <=> Confidence: 100.0%  {Audi, BMW, Starbucks} -> {Hublot, OnePlus} <=> Confidence: 100.0%  {Audi, Hublot, Starbucks} -> {BMW, OnePlus} <=> Confidence: 100.0%  {Audi, Hublot, OnePlus} -> {BMW, Starbucks} <=> Confidence: 100.0%  {BMW, Hublot, Starbucks} -> {Audi, OnePlus} <=> Confidence: 100.0%  {BMW, Hublot, OnePlus} -> {Audi, Starbucks} <=> Confidence: 100.0%  {BMW, Starbucks, OnePlus} -> {Audi, Hublot} <=> Confidence: 100.0%  {Audi, BMW, Hublot, Starbucks} -> {OnePlus} <=> Confidence: 100.0%  {Audi, BMW, Hublot, OnePlus} -> {Starbucks} <=> Confidence: 100.0%  {Audi, BMW, Starbucks, OnePlus} -> {Hublot} <=> Confidence: 100.0%  {Audi, Hublot, Starbucks, OnePlus} -> {BMW} <=> Confidence: 100.0%  {BMW, Hublot, Starbucks, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Dunkin, Puma, Titan} <=> Confidence: 100.0%  {Omega, Dunkin, Puma} -> {Titan, Chipotle} <=> Confidence: 100.0%  {Omega, Dunkin, Titan} -> {Puma, Chipotle} <=> Confidence: 100.0%  {Omega, Dunkin, Chipotle} -> {Puma, Titan} <=> Confidence: 100.0%  {Omega, Puma, Titan} -> {Dunkin, Chipotle} <=> Confidence: 100.0%  {Omega, Puma, Chipotle} -> {Dunkin, Titan} <=> Confidence: 100.0%  {Omega, Titan, Chipotle} -> {Dunkin, Puma} <=> Confidence: 100.0%  {Dunkin, Puma, Chipotle} -> {Omega, Titan} <=> Confidence: 100.0%  {Dunkin, Titan, Chipotle} -> {Omega, Puma} <=> Confidence: 100.0%  {Puma, Titan, Chipotle} -> {Omega, Dunkin} <=> Confidence: 100.0%  {Omega, Dunkin, Puma, Titan} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Dunkin, Puma, Chipotle} -> {Titan} <=> Confidence: 100.0%  {Omega, Dunkin, Titan, Chipotle} -> {Puma} <=> Confidence: 100.0%  {Omega, Puma, Titan, Chipotle} -> {Dunkin} <=> Confidence: 100.0%  {Dunkin, Puma, Titan, Chipotle} -> {Omega} <=> Confidence: 100.0%  {Casio, IHOP} -> {Rolex, Dominos, Dior} <=> Confidence: 100.0%  {Rolex, IHOP} -> {Casio, Dominos, Dior} <=> Confidence: 100.0%  {Dominos, IHOP} -> {Casio, Rolex, Dior} <=> Confidence: 100.0%  {Casio, Rolex, IHOP} -> {Dominos, Dior} <=> Confidence: 100.0%  {Casio, Dominos, IHOP} -> {Rolex, Dior} <=> Confidence: 100.0%  {Casio, IHOP, Dior} -> {Rolex, Dominos} <=> Confidence: 100.0%  {Rolex, Dominos, IHOP} -> {Casio, Dior} <=> Confidence: 100.0%  {Rolex, IHOP, Dior} -> {Casio, Dominos} <=> Confidence: 100.0%  {Dominos, IHOP, Dior} -> {Casio, Rolex} <=> Confidence: 100.0%  {Casio, Rolex, Dominos, IHOP} -> {Dior} <=> Confidence: 100.0%  {Casio, Rolex, Dominos, Dior} -> {IHOP} <=> Confidence: 100.0%  {Casio, Rolex, IHOP, Dior} -> {Dominos} <=> Confidence: 100.0%  {Casio, Dominos, IHOP, Dior} -> {Rolex} <=> Confidence: 100.0%  {Rolex, Dominos, IHOP, Dior} -> {Casio} <=> Confidence: 100.0%  {KFC, Hublot} -> {BMW, Adidas, Poco} <=> Confidence: 50.0%  {KFC, Hublot} -> {Nike, Adidas, Samsung} <=> Confidence: 50.0%  {KFC, Hublot} -> {McD, Adidas, Samsung} <=> Confidence: 50.0%  {KFC, Hublot} -> {McD, Nike, Adidas} <=> Confidence: 50.0%  {KFC, Hublot} -> {McD, Nike, Samsung} <=> Confidence: 50.0%  {KFC, Hublot} -> {McD, Nike, Adidas, Samsung} <=> Confidence: 50.0%  {BMW, Adidas} -> {KFC, Hublot, Poco} <=> Confidence: 100.0%  {BMW, Poco} -> {KFC, Hublot, Adidas} <=> Confidence: 100.0%  {Adidas, Poco} -> {KFC, BMW, Hublot} <=> Confidence: 100.0%  {KFC, BMW, Hublot} -> {Adidas, Poco} <=> Confidence: 100.0%  {KFC, BMW, Adidas} -> {Hublot, Poco} <=> Confidence: 100.0%  {KFC, BMW, Poco} -> {Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Hublot, Adidas} -> {BMW, Poco} <=> Confidence: 50.0%  {KFC, Hublot, Adidas} -> {Nike, Samsung} <=> Confidence: 50.0%  {KFC, Hublot, Adidas} -> {McD, Samsung} <=> Confidence: 50.0%  {KFC, Hublot, Adidas} -> {McD, Nike} <=> Confidence: 50.0%  {KFC, Hublot, Adidas} -> {McD, Nike, Samsung} <=> Confidence: 50.0%  {KFC, Hublot, Poco} -> {BMW, Adidas} <=> Confidence: 100.0%  {KFC, Adidas, Poco} -> {BMW, Hublot} <=> Confidence: 100.0%  {BMW, Hublot, Adidas} -> {KFC, Poco} <=> Confidence: 100.0%  {BMW, Hublot, Poco} -> {KFC, Adidas} <=> Confidence: 100.0%  {BMW, Adidas, Poco} -> {KFC, Hublot} <=> Confidence: 100.0%  {Hublot, Adidas, Poco} -> {KFC, BMW} <=> Confidence: 100.0%  {KFC, BMW, Hublot, Adidas} -> {Poco} <=> Confidence: 100.0%  {KFC, BMW, Hublot, Poco} -> {Adidas} <=> Confidence: 100.0%  {KFC, BMW, Adidas, Poco} -> {Hublot} <=> Confidence: 100.0%  {KFC, Hublot, Adidas, Poco} -> {BMW} <=> Confidence: 100.0%  {BMW, Hublot, Adidas, Poco} -> {KFC} <=> Confidence: 100.0%  {KFC, H&M, Popeyes, Tissot} -> {ROG} <=> Confidence: 100.0%  {KFC, H&M, Popeyes, ROG} -> {Tissot} <=> Confidence: 100.0%  {KFC, H&M, Tissot, ROG} -> {Popeyes} <=> Confidence: 100.0%  {KFC, Popeyes, Tissot, ROG} -> {H&M} <=> Confidence: 100.0%  {H&M, Popeyes, Tissot, ROG} -> {KFC} <=> Confidence: 100.0%  {Dunkin, Adidas} -> {Swiss, Samsung, ZARA} <=> Confidence: 100.0%  {Dunkin, Samsung} -> {Swiss, Adidas, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Adidas} -> {Samsung, ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Samsung} -> {Adidas, ZARA} <=> Confidence: 100.0%  {Swiss, Adidas, Samsung} -> {Dunkin, ZARA} <=> Confidence: 100.0%  {Swiss, Adidas, ZARA} -> {Dunkin, Samsung} <=> Confidence: 100.0%  {Swiss, Samsung, ZARA} -> {Dunkin, Adidas} <=> Confidence: 100.0%  {Dunkin, Adidas, Samsung} -> {Swiss, ZARA} <=> Confidence: 100.0%  {Dunkin, Adidas, ZARA} -> {Swiss, Samsung} <=> Confidence: 100.0%  {Dunkin, Samsung, ZARA} -> {Swiss, Adidas} <=> Confidence: 100.0%  {Swiss, Dunkin, Adidas, Samsung} -> {ZARA} <=> Confidence: 100.0%  {Swiss, Dunkin, Adidas, ZARA} -> {Samsung} <=> Confidence: 100.0%  {Swiss, Dunkin, Samsung, ZARA} -> {Adidas} <=> Confidence: 100.0%  {Swiss, Adidas, Samsung, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Dunkin, Adidas, Samsung, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Pagani, Fossil} -> {Swiss, Tata, Hermes} <=> Confidence: 100.0%  {Swiss, Tata, Fossil} -> {Pagani, Hermes} <=> Confidence: 100.0%  {Swiss, Pagani, Fossil} -> {Tata, Hermes} <=> Confidence: 100.0%  {Swiss, Hermes, Fossil} -> {Tata, Pagani} <=> Confidence: 100.0%  {Tata, Pagani, Fossil} -> {Swiss, Hermes} <=> Confidence: 100.0%  {Tata, Hermes, Fossil} -> {Swiss, Pagani} <=> Confidence: 100.0%  {Pagani, Hermes, Fossil} -> {Swiss, Tata} <=> Confidence: 100.0%  {Swiss, Tata, Pagani, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Swiss, Tata, Pagani, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Swiss, Tata, Hermes, Fossil} -> {Pagani} <=> Confidence: 100.0%  {Swiss, Pagani, Hermes, Fossil} -> {Tata} <=> Confidence: 100.0%  {Tata, Pagani, Hermes, Fossil} -> {Swiss} <=> Confidence: 100.0%  {Nike, Hublot} -> {KFC, Adidas, Samsung} <=> Confidence: 100.0%  {Nike, Hublot} -> {KFC, McD, Adidas} <=> Confidence: 100.0%  {Nike, Hublot} -> {McD, Adidas, Samsung} <=> Confidence: 100.0%  {Nike, Hublot} -> {KFC, McD, Samsung} <=> Confidence: 100.0%  {Nike, Hublot} -> {KFC, McD, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Hublot} -> {Adidas, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Hublot} -> {McD, Adidas} <=> Confidence: 100.0%  {KFC, Nike, Hublot} -> {McD, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Hublot} -> {McD, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Adidas} -> {Hublot, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Adidas} -> {McD, Hublot} <=> Confidence: 100.0%  {KFC, Nike, Adidas} -> {McD, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Adidas} -> {McD, Hublot, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Samsung} -> {Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Nike, Samsung} -> {McD, Hublot} <=> Confidence: 100.0%  {KFC, Nike, Samsung} -> {McD, Adidas} <=> Confidence: 100.0%  {KFC, Nike, Samsung} -> {McD, Hublot, Adidas} <=> Confidence: 100.0%  {KFC, Hublot, Samsung} -> {Nike, Adidas} <=> Confidence: 100.0%  {KFC, Hublot, Samsung} -> {McD, Adidas} <=> Confidence: 100.0%  {KFC, Hublot, Samsung} -> {McD, Nike} <=> Confidence: 100.0%  {KFC, Hublot, Samsung} -> {McD, Nike, Adidas} <=> Confidence: 100.0%  {KFC, Adidas, Samsung} -> {Nike, Hublot} <=> Confidence: 100.0%  {KFC, Adidas, Samsung} -> {McD, Hublot} <=> Confidence: 100.0%  {KFC, Adidas, Samsung} -> {McD, Nike} <=> Confidence: 100.0%  {KFC, Adidas, Samsung} -> {McD, Nike, Hublot} <=> Confidence: 100.0%  {Nike, Hublot, Adidas} -> {KFC, Samsung} <=> Confidence: 100.0%  {Nike, Hublot, Adidas} -> {KFC, McD} <=> Confidence: 100.0%  {Nike, Hublot, Adidas} -> {McD, Samsung} <=> Confidence: 100.0%  {Nike, Hublot, Adidas} -> {KFC, McD, Samsung} <=> Confidence: 100.0%  {Nike, Hublot, Samsung} -> {KFC, Adidas} <=> Confidence: 100.0%  {Nike, Hublot, Samsung} -> {McD, Adidas} <=> Confidence: 100.0%  {Nike, Hublot, Samsung} -> {KFC, McD} <=> Confidence: 100.0%  {Nike, Hublot, Samsung} -> {KFC, McD, Adidas} <=> Confidence: 100.0%  {Nike, Adidas, Samsung} -> {KFC, Hublot} <=> Confidence: 100.0%  {Nike, Adidas, Samsung} -> {McD, Hublot} <=> Confidence: 100.0%  {Nike, Adidas, Samsung} -> {KFC, McD} <=> Confidence: 100.0%  {Nike, Adidas, Samsung} -> {KFC, McD, Hublot} <=> Confidence: 100.0%  {Hublot, Adidas, Samsung} -> {KFC, Nike} <=> Confidence: 100.0%  {Hublot, Adidas, Samsung} -> {KFC, McD} <=> Confidence: 100.0%  {Hublot, Adidas, Samsung} -> {McD, Nike} <=> Confidence: 100.0%  {Hublot, Adidas, Samsung} -> {KFC, McD, Nike} <=> Confidence: 100.0%  {KFC, Nike, Hublot, Adidas} -> {Samsung} <=> Confidence: 100.0%  {KFC, Nike, Hublot, Adidas} -> {McD} <=> Confidence: 100.0%  {KFC, Nike, Hublot, Adidas} -> {McD, Samsung} <=> Confidence: 100.0%  {KFC, Nike, Hublot, Samsung} -> {Adidas} <=> Confidence: 100.0%  {KFC, Nike, Hublot, Samsung} -> {McD} <=> Confidence: 100.0%  {KFC, Nike, Hublot, Samsung} -> {McD, Adidas} <=> Confidence: 100.0%  {KFC, Nike, Adidas, Samsung} -> {Hublot} <=> Confidence: 100.0%  {KFC, Nike, Adidas, Samsung} -> {McD} <=> Confidence: 100.0%  {KFC, Nike, Adidas, Samsung} -> {McD, Hublot} <=> Confidence: 100.0%  {KFC, Hublot, Adidas, Samsung} -> {Nike} <=> Confidence: 100.0%  {KFC, Hublot, Adidas, Samsung} -> {McD} <=> Confidence: 100.0%  {KFC, Hublot, Adidas, Samsung} -> {McD, Nike} <=> Confidence: 100.0%  {Nike, Hublot, Adidas, Samsung} -> {KFC} <=> Confidence: 100.0%  {Nike, Hublot, Adidas, Samsung} -> {McD} <=> Confidence: 100.0%  {Nike, Hublot, Adidas, Samsung} -> {KFC, McD} <=> Confidence: 100.0%  {KFC, McD} -> {Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD} -> {Nike, Hublot, Adidas} <=> Confidence: 100.0%  {KFC, McD} -> {Nike, Hublot, Samsung} <=> Confidence: 100.0%  {KFC, McD} -> {Nike, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD} -> {Nike, Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {McD, Hublot} -> {KFC, Adidas, Samsung} <=> Confidence: 100.0%  {McD, Hublot} -> {KFC, Nike, Adidas} <=> Confidence: 100.0%  {McD, Hublot} -> {Nike, Adidas, Samsung} <=> Confidence: 100.0%  {McD, Hublot} -> {KFC, Nike, Samsung} <=> Confidence: 100.0%  {McD, Hublot} -> {KFC, Nike, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD, Hublot} -> {Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD, Hublot} -> {Nike, Adidas} <=> Confidence: 100.0%  {KFC, McD, Hublot} -> {Nike, Samsung} <=> Confidence: 100.0%  {KFC, McD, Hublot} -> {Nike, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD, Adidas} -> {Hublot, Samsung} <=> Confidence: 100.0%  {KFC, McD, Adidas} -> {Nike, Hublot} <=> Confidence: 100.0%  {KFC, McD, Adidas} -> {Nike, Samsung} <=> Confidence: 100.0%  {KFC, McD, Adidas} -> {Nike, Hublot, Samsung} <=> Confidence: 100.0%  {KFC, McD, Samsung} -> {Hublot, Adidas} <=> Confidence: 100.0%  {KFC, McD, Samsung} -> {Nike, Hublot} <=> Confidence: 100.0%  {KFC, McD, Samsung} -> {Nike, Adidas} <=> Confidence: 100.0%  {KFC, McD, Samsung} -> {Nike, Hublot, Adidas} <=> Confidence: 100.0%  {McD, Hublot, Adidas} -> {KFC, Samsung} <=> Confidence: 100.0%  {McD, Hublot, Adidas} -> {KFC, Nike} <=> Confidence: 100.0%  {McD, Hublot, Adidas} -> {Nike, Samsung} <=> Confidence: 100.0%  {McD, Hublot, Adidas} -> {KFC, Nike, Samsung} <=> Confidence: 100.0%  {McD, Hublot, Samsung} -> {KFC, Adidas} <=> Confidence: 100.0%  {McD, Hublot, Samsung} -> {Nike, Adidas} <=> Confidence: 100.0%  {McD, Hublot, Samsung} -> {KFC, Nike} <=> Confidence: 100.0%  {McD, Hublot, Samsung} -> {KFC, Nike, Adidas} <=> Confidence: 100.0%  {McD, Adidas, Samsung} -> {KFC, Hublot} <=> Confidence: 100.0%  {McD, Adidas, Samsung} -> {Nike, Hublot} <=> Confidence: 100.0%  {McD, Adidas, Samsung} -> {KFC, Nike} <=> Confidence: 100.0%  {McD, Adidas, Samsung} -> {KFC, Nike, Hublot} <=> Confidence: 100.0%  {KFC, McD, Hublot, Adidas} -> {Samsung} <=> Confidence: 100.0%  {KFC, McD, Hublot, Adidas} -> {Nike} <=> Confidence: 100.0%  {KFC, McD, Hublot, Adidas} -> {Nike, Samsung} <=> Confidence: 100.0%  {KFC, McD, Hublot, Samsung} -> {Adidas} <=> Confidence: 100.0%  {KFC, McD, Hublot, Samsung} -> {Nike} <=> Confidence: 100.0%  {KFC, McD, Hublot, Samsung} -> {Nike, Adidas} <=> Confidence: 100.0%  {KFC, McD, Adidas, Samsung} -> {Hublot} <=> Confidence: 100.0%  {KFC, McD, Adidas, Samsung} -> {Nike} <=> Confidence: 100.0%  {KFC, McD, Adidas, Samsung} -> {Nike, Hublot} <=> Confidence: 100.0%  {McD, Hublot, Adidas, Samsung} -> {KFC} <=> Confidence: 100.0%  {McD, Hublot, Adidas, Samsung} -> {Nike} <=> Confidence: 100.0%  {McD, Hublot, Adidas, Samsung} -> {KFC, Nike} <=> Confidence: 100.0%  {KFC, McD, Nike} -> {Hublot, Adidas} <=> Confidence: 100.0%  {KFC, McD, Nike} -> {Hublot, Samsung} <=> Confidence: 100.0%  {KFC, McD, Nike} -> {Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD, Nike} -> {Hublot, Adidas, Samsung} <=> Confidence: 100.0%  {McD, Nike, Hublot} -> {KFC, Adidas} <=> Confidence: 100.0%  {McD, Nike, Hublot} -> {Adidas, Samsung} <=> Confidence: 100.0%  {McD, Nike, Hublot} -> {KFC, Samsung} <=> Confidence: 100.0%  {McD, Nike, Hublot} -> {KFC, Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD, Nike, Hublot} -> {Adidas} <=> Confidence: 100.0%  {KFC, McD, Nike, Hublot} -> {Samsung} <=> Confidence: 100.0%  {KFC, McD, Nike, Hublot} -> {Adidas, Samsung} <=> Confidence: 100.0%  {KFC, McD, Nike, Adidas} -> {Hublot} <=> Confidence: 100.0%  {KFC, McD, Nike, Adidas} -> {Samsung} <=> Confidence: 100.0%  {KFC, McD, Nike, Adidas} -> {Hublot, Samsung} <=> Confidence: 100.0%  {McD, Nike, Hublot, Adidas} -> {KFC} <=> Confidence: 100.0%  {McD, Nike, Hublot, Adidas} -> {Samsung} <=> Confidence: 100.0%  {McD, Nike, Hublot, Adidas} -> {KFC, Samsung} <=> Confidence: 100.0%  {McD, Nike, Hublot, Samsung} -> {Adidas} <=> Confidence: 100.0%  {McD, Nike, Hublot, Samsung} -> {KFC} <=> Confidence: 100.0%  {McD, Nike, Hublot, Samsung} -> {KFC, Adidas} <=> Confidence: 100.0%  {McD, Nike, Adidas, Samsung} -> {Hublot} <=> Confidence: 100.0%  {McD, Nike, Adidas, Samsung} -> {KFC} <=> Confidence: 100.0%  {McD, Nike, Adidas, Samsung} -> {KFC, Hublot} <=> Confidence: 100.0%  {KFC, McD, Nike, Samsung} -> {Hublot} <=> Confidence: 100.0%  {KFC, McD, Nike, Samsung} -> {Adidas} <=> Confidence: 100.0%  {KFC, McD, Nike, Samsung} -> {Hublot, Adidas} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Coach, Subway} -> {Xiaomi} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Coach, Xiaomi} -> {Subway} <=> Confidence: 100.0%  {IQOO, Chanel, Tesla, Subway, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {IQOO, Chanel, Coach, Subway, Xiaomi} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Tesla, Coach, Subway, Xiaomi} -> {Chanel} <=> Confidence: 100.0%  {Chanel, Tesla, Coach, Subway, Xiaomi} -> {IQOO} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Microsoft, Subway} -> {ZARA} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Microsoft, ZARA} -> {Subway} <=> Confidence: 100.0%  {Chanel, Swiss, Dunkin, Subway, ZARA} -> {Microsoft} <=> Confidence: 100.0%  {Chanel, Swiss, Microsoft, Subway, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Chanel, Dunkin, Microsoft, Subway, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Swiss, Dunkin, Microsoft, Subway, ZARA} -> {Chanel} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Starbucks, OnePlus} -> {Titan} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, Starbucks, Titan} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Vivo, GUCCI, OnePlus, Titan} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Vivo, Starbucks, OnePlus, Titan} -> {GUCCI} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks, OnePlus, Titan} -> {Vivo} <=> Confidence: 100.0%  {Vivo, GUCCI, Starbucks, OnePlus, Titan} -> {Audi} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, IHOP, Fossil} -> {ROG} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, IHOP, ROG} -> {Fossil} <=> Confidence: 100.0%  {GUCCI, Starbucks, Hermes, Fossil, ROG} -> {IHOP} <=> Confidence: 100.0%  {GUCCI, Starbucks, IHOP, Fossil, ROG} -> {Hermes} <=> Confidence: 100.0%  {GUCCI, Hermes, IHOP, Fossil, ROG} -> {Starbucks} <=> Confidence: 100.0%  {Starbucks, Hermes, IHOP, Fossil, ROG} -> {GUCCI} <=> Confidence: 100.0%  {KFC, McD, Nike, Hublot, Adidas} -> {Samsung} <=> Confidence: 100.0%  {KFC, McD, Nike, Hublot, Samsung} -> {Adidas} <=> Confidence: 100.0%  {KFC, McD, Nike, Adidas, Samsung} -> {Hublot} <=> Confidence: 100.0%  {KFC, McD, Hublot, Adidas, Samsung} -> {Nike} <=> Confidence: 100.0%  {KFC, Nike, Hublot, Adidas, Samsung} -> {McD} <=> Confidence: 100.0%  {McD, Nike, Hublot, Adidas, Samsung} -> {KFC} <=> Confidence: 100.0%  Total Time taken for Computation using Brute Force: 0.9194223022461 |

Database 5:

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| --- |
| import pandas as pd  import time  from itertools import combinations  import math  db1 = pd.read\_csv('d:/5.csv', header = None)  print("Database 5:")  print(db1)  print()  db1\_l = db1.values.tolist() *#Converting CSV to List*  db1\_list = []  for i in db1\_l:    l = []    for j in i:      if type(j) == str: *#Removing Nan values (Not A Number) from Transactions*        j = j.strip()        l.append(j)    db1\_list.append(l)  print("Transactions After Removing Redundancy:")  for i in db1\_list:    print(i)  print()  total\_transactions = len(db1\_list) *#Total No. of. Transactions*  min\_support = float(input("Minimum Support (In %): "))  min\_confidence = float(input("Minimum Confidence (In %): "))  start\_time = time.time() *#Stores particular instance of time immediately after triggering the program*  s = total\_transactions \* (min\_support / 100) *#Converting min\_support from percentage to float*  size = 0  ans = []  flist = []  items = []  association\_rules = {}  def freq(list\_l): *#Function to calculate frequency*    f = {}    if size == 0:      for i in list\_l:        for j in i:          if j not in f.keys():            f[j] = 1            items.append(j)          else:            f[j] = f[j] + 1    elif size>0:      for i in list\_l:        if i not in f.keys():          f[i] = 1        else:          f[i] += 1    flist.append(f)  def checkminsup(list\_l):    l=[]    freq(list\_l)    for i in flist[size].keys():      l.append(i)    ans.append(l)  def unique\_items(list\_1): *#Function to return all the unique items*    l = []    if size == 1:      l = list\_1    else:      for i in list\_1:        for j in i:          if j not in l:            l.append(j)    return l  def calc\_sup(count\_itemset, count\_total): *#Function that computes support*    temp\_s = 100 \* (count\_itemset / count\_total)    return temp\_s  def calc\_conf(count\_LHSRHS, count\_LHS): *#Function that computes confidence*    temp\_c = 100 \* (count\_LHSRHS / count\_LHS)    return temp\_c  def fact(a, b): *# Return Factorial for Total No of Combinations*    return math.factorial(a)/math.factorial(b)  def calc\_confidence(): *#Stores all the subsets of frequent itemsets to calculate confidence*    for item in fans:      if (len(item)) < 2: *#Confidence cannot be computed for Itemsets of size 1*        continue      for i in range(1, len(item)):        LHS = [] *#Stores LHS part of the Association Rule*        RHS = [] *#Stores RHS part of the Association Rule*        idx = [] *#Stores the position of index in the LHS part*        for j in range(i):          idx.append(j)          for j in idx:          LHS.append(item[j])          for j in range(len(item)):          if j not in idx:            RHS.append(item[j])          total\_count = 0 *#Total No. of. Transactions in the Database*        LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*        for ITEM in range(len(db1\_list)):          if (all(x in db1\_list[ITEM] for x in LHS)):            LHS\_count += 1            if (all(x in db1\_list[ITEM] for x in RHS)):              total\_count += 1          temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))        if temp\_c >= min\_confidence: *#Eliminates Association Rules if confidence < min\_confidence*          key = ""          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            association\_rules[key].append([val, round(temp\_c, 2)])            else:            l = []            l.append([val, round(temp\_c, 2)])            association\_rules[key] = l          last\_idx = len(idx) - 1        total\_combinations = fact(len(item), i)        while total\_combinations:          LHS = [] *#Emptying LHS*          RHS = [] *#Emptying RHS*          for j in range(i-1, -1, -1):            if (idx[j] < (len(item)-(last\_idx-j)-1)):              t\_idx = idx[j] + 1              for k in range(j, i):                idx[k] = t\_idx                t\_idx += 1              break            else:              continue            for j in idx: *#Stores LHS*            LHS.append(item[j])            for j in range(len(item)): *#Stores RHS*            if j not in idx:              RHS.append(item[j])            total\_count = 0 *#Total No. of. Transactions in the Database*          LHS\_count = 0 *#Total No. of. Occurences of the item in the LHS part*          for ITEM in range(len(db1\_list)):            if (all(x in db1\_list[ITEM] for x in LHS)):              LHS\_count += 1              if (all(x in db1\_list[ITEM] for x in RHS)):                total\_count += 1            temp\_c = calc\_conf(calc\_sup(total\_count, total\_transactions), calc\_sup(LHS\_count, total\_transactions))          if temp\_c < min\_confidence:            total\_combinations -= 1            continue            key = "" *#Ignores Association Rules if confidence < min\_confidence*          val = ""          for j in LHS:            key += " " + j          key = key.strip()          for j in RHS:            val += " " + j          val = val.strip()          if key in association\_rules.keys():            if (val not in [item[0] for item in association\_rules[key]]):              association\_rules[key].append([val, round(temp\_c, 2)])          else:            temp = []            temp.append([val, round(temp\_c, 2)])            association\_rules[key] = temp          total\_combinations -= 1  if size == 0:    checkminsup(db1\_list) *#Helps in identifying Frequent Itemsets of size 1*    size += 1  while len(ans[-1]) > 0: *#Helps in identifying Frequent Itemsets of size > 1*    newl1 = unique\_items(ans[size-1])    newl1 = combinations(newl1, size+1)    newl1 = list(newl1)    fl = []    for i in newl1:      for j in db1\_list:        condition = set(i).issubset(set(j))        if condition:          fl.append(frozenset(i))    checkminsup(fl)    size += 1  for i in range(len(ans)-1): *#Printing all the possible Frequent Itemsets*    print("\nFrequent Itemset", end = "")    if len(ans[i]) > 1:      print("s", end = "")    print(" of Size", i+1, "Satisfying Minimum Support Condition", end = ":\n")    if i == 0:      for j in ans[i]:        fval = flist[i][j]        print("{", end = "")        print(j, end = "")        print("}:", fval)    else:      for j in ans[i]:        fval = flist[i][j]        k = list(j)        print("{", end = "")        for l in k[:-1]:          print(l, end = ", ")        print(k[-1], end = "}: ")        print(fval)  fans = []  for i in range(len(ans)):    if i == 0:      for j in ans[i]:        fans.append([j])    else:      for j in ans[i]:        k = list(j)        fans.append(k)  if(ans[1] != []): *#Calculating confidence of all the possible itemsets*    calc\_confidence()    print("\nConfidence of all the Possible Association Rules:")    for key in association\_rules:      for value in association\_rules[key]:        print("{", end = "")        for j in key:          if j == " ":            print(", ", end = "")          else:            print(j, end = "")        print("} -> {", end = "")        for j in range(len(value[0])):          if value[0][j] == " ":            if j==0:              continue            else:              print(end = ", ")          else:            print(value[0][j], end = "")        print("} <=> Confidence: " + str(value[1]) + "%")  total\_time=time.time()-start\_time  print("\nTotal Time taken for Computation using Brute Force:",total\_time) |

Output:

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| --- |
| Database 5:  0 1 2 3 4 5  0 Tissot Bugatti Audi Titan GUCCI Starbucks  1 Casio MG Fossil Hermes Chanel NaN  2 Audi Tata Swiss ZARA Adidas KFC  3 Tesla Bugatti Tissot H&M Hermes IHOP  4 BMW Coach Chanel Tesla Coach Chanel  5 MG Hublot Adidas BMW Hublot Adidas  6 Tata Fossil Hermes MG Fossil Hermes  7 Poco Swiss ZARA OnePlus Audi NaN  8 Samsung Hublot Adidas IQOO Tesla NaN  9 ROG Fossil Hermes Poco BMW NaN  10 Bugatti Swiss ZARA Samsung MG NaN  11 Oppo Tissot H&M ROG Tata NaN  12 Kia Casio Dior Microsoft Bugatti NaN  13 Xiaomi Bugatti Tissot Oppo Maserati Coach  14 Tesla Samsung Bugatti Swiss ZARA Dunkin  15 BMW ROG Maserati Tissot H&M Popeyes  16 MG Microsoft Kia Casio Dior Dominos  17 Tata Oppo Pagani Omega Puma Chipotle  18 Bugatti Omega H&M Seiko FILA Wendys  19 Maserati Casio Dior Vivo Kia NaN  Transactions After Removing Redundancy:  ['Tissot', 'Bugatti', 'Audi', 'Titan', 'GUCCI', 'Starbucks']  ['Casio', 'MG', 'Fossil', 'Hermes', 'Chanel']  ['Audi', 'Tata', 'Swiss', 'ZARA', 'Adidas', 'KFC']  ['Tesla', 'Bugatti', 'Tissot', 'H&M', 'Hermes', 'IHOP']  ['BMW', 'Coach', 'Chanel', 'Tesla', 'Coach', 'Chanel']  ['MG', 'Hublot', 'Adidas', 'BMW', 'Hublot', 'Adidas']  ['Tata', 'Fossil', 'Hermes', 'MG', 'Fossil', 'Hermes']  ['Poco', 'Swiss', 'ZARA', 'OnePlus', 'Audi']  ['Samsung', 'Hublot', 'Adidas', 'IQOO', 'Tesla']  ['ROG', 'Fossil', 'Hermes', 'Poco', 'BMW']  ['Bugatti', 'Swiss', 'ZARA', 'Samsung', 'MG']  ['Oppo', 'Tissot', 'H&M', 'ROG', 'Tata']  ['Kia', 'Casio', 'Dior', 'Microsoft', 'Bugatti']  ['Xiaomi', 'Bugatti', 'Tissot', 'Oppo', 'Maserati', 'Coach']  ['Tesla', 'Samsung', 'Bugatti', 'Swiss', 'ZARA', 'Dunkin']  ['BMW', 'ROG', 'Maserati', 'Tissot', 'H&M', 'Popeyes']  ['MG', 'Microsoft', 'Kia', 'Casio', 'Dior', 'Dominos']  ['Tata', 'Oppo', 'Pagani', 'Omega', 'Puma', 'Chipotle']  ['Bugatti', 'Omega', 'H&M', 'Seiko', 'FILA', 'Wendys']  ['Maserati', 'Casio', 'Dior', 'Vivo', 'Kia']  Minimum Support (In %): 15  Minimum Confidence (In %): 15  Frequent Itemsets of Size 1 Satisfying Minimum Support Condition:  {Tissot}: 5  {Bugatti}: 7  {Audi}: 3  {Titan}: 1  {GUCCI}: 1  {Starbucks}: 1  {Casio}: 4  {MG}: 5  {Fossil}: 4  {Hermes}: 5  {Chanel}: 3  {Tata}: 4  {Swiss}: 4  {ZARA}: 4  {Adidas}: 4  {KFC}: 1  {Tesla}: 4  {H&M}: 4  {IHOP}: 1  {BMW}: 4  {Coach}: 3  {Hublot}: 3  {Poco}: 2  {OnePlus}: 1  {Samsung}: 3  {IQOO}: 1  {ROG}: 3  {Oppo}: 3  {Kia}: 3  {Dior}: 3  {Microsoft}: 2  {Xiaomi}: 1  {Maserati}: 3  {Dunkin}: 1  {Popeyes}: 1  {Dominos}: 1  {Pagani}: 1  {Omega}: 2  {Puma}: 1  {Chipotle}: 1  {Seiko}: 1  {FILA}: 1  {Wendys}: 1  {Vivo}: 1  Frequent Itemsets of Size 2 Satisfying Minimum Support Condition:  {Tissot, Bugatti}: 3  {Tissot, Audi}: 1  {Titan, Tissot}: 1  {Tissot, GUCCI}: 1  {Tissot, Starbucks}: 1  {Tissot, Hermes}: 1  {Tissot, Tata}: 1  {Tesla, Tissot}: 1  {Tissot, H&M}: 3  {Tissot, IHOP}: 1  {Tissot, BMW}: 1  {Tissot, Coach}: 1  {Tissot, ROG}: 2  {Tissot, Oppo}: 2  {Tissot, Xiaomi}: 1  {Tissot, Maserati}: 2  {Tissot, Popeyes}: 1  {Audi, Bugatti}: 1  {Titan, Bugatti}: 1  {Bugatti, GUCCI}: 1  {Starbucks, Bugatti}: 1  {Bugatti, Casio}: 1  {MG, Bugatti}: 1  {Hermes, Bugatti}: 1  {Bugatti, Swiss}: 2  {ZARA, Bugatti}: 2  {Tesla, Bugatti}: 2  {Bugatti, H&M}: 2  {Bugatti, IHOP}: 1  {Coach, Bugatti}: 1  {Samsung, Bugatti}: 2  {Bugatti, Oppo}: 1  {Bugatti, Kia}: 1  {Bugatti, Dior}: 1  {Bugatti, Microsoft}: 1  {Bugatti, Xiaomi}: 1  {Bugatti, Maserati}: 1  {Bugatti, Dunkin}: 1  {Omega, Bugatti}: 1  {Seiko, Bugatti}: 1  {Bugatti, FILA}: 1  {Bugatti, Wendys}: 1  {Titan, Audi}: 1  {Audi, GUCCI}: 1  {Starbucks, Audi}: 1  {Audi, Tata}: 1  {Audi, Swiss}: 2  {ZARA, Audi}: 2  {Adidas, Audi}: 1  {Audi, KFC}: 1  {Audi, Poco}: 1  {Audi, OnePlus}: 1  {Titan, GUCCI}: 1  {Titan, Starbucks}: 1  {Starbucks, GUCCI}: 1  {MG, Casio}: 2  {Casio, Fossil}: 1  {Hermes, Casio}: 1  {Casio, Chanel}: 1  {Kia, Casio}: 3  {Casio, Dior}: 3  {Casio, Microsoft}: 2  {Casio, Maserati}: 1  {Dominos, Casio}: 1  {Vivo, Casio}: 1  {MG, Fossil}: 2  {MG, Hermes}: 2  {MG, Chanel}: 1  {MG, Tata}: 1  {MG, Swiss}: 1  {MG, ZARA}: 1  {MG, Adidas}: 1  {MG, BMW}: 1  {MG, Hublot}: 1  {MG, Samsung}: 1  {MG, Kia}: 1  {MG, Dior}: 1  {MG, Microsoft}: 1  {MG, Dominos}: 1  {Hermes, Fossil}: 3  {Chanel, Fossil}: 1  {Tata, Fossil}: 1  {BMW, Fossil}: 1  {Poco, Fossil}: 1  {ROG, Fossil}: 1  {Hermes, Chanel}: 1  {Hermes, Tata}: 1  {Tesla, Hermes}: 1  {Hermes, H&M}: 1  {Hermes, IHOP}: 1  {BMW, Hermes}: 1  {Poco, Hermes}: 1  {Hermes, ROG}: 1  {Tesla, Chanel}: 1  {BMW, Chanel}: 1  {Coach, Chanel}: 1  {Tata, Swiss}: 1  {ZARA, Tata}: 1  {Adidas, Tata}: 1  {Tata, KFC}: 1  {H&M, Tata}: 1  {ROG, Tata}: 1  {Oppo, Tata}: 2  {Pagani, Tata}: 1  {Omega, Tata}: 1  {Puma, Tata}: 1  {Chipotle, Tata}: 1  {ZARA, Swiss}: 4  {Adidas, Swiss}: 1  {KFC, Swiss}: 1  {Tesla, Swiss}: 1  {Poco, Swiss}: 1  {OnePlus, Swiss}: 1  {Samsung, Swiss}: 2  {Dunkin, Swiss}: 1  {ZARA, Adidas}: 1  {ZARA, KFC}: 1  {ZARA, Tesla}: 1  {ZARA, Poco}: 1  {ZARA, OnePlus}: 1  {ZARA, Samsung}: 2  {ZARA, Dunkin}: 1  {Adidas, KFC}: 1  {Adidas, Tesla}: 1  {Adidas, BMW}: 1  {Adidas, Hublot}: 2  {Adidas, Samsung}: 1  {Adidas, IQOO}: 1  {Tesla, H&M}: 1  {Tesla, IHOP}: 1  {Tesla, BMW}: 1  {Tesla, Coach}: 1  {Tesla, Hublot}: 1  {Tesla, Samsung}: 2  {Tesla, IQOO}: 1  {Tesla, Dunkin}: 1  {IHOP, H&M}: 1  {BMW, H&M}: 1  {H&M, ROG}: 2  {H&M, Oppo}: 1  {H&M, Maserati}: 1  {H&M, Popeyes}: 1  {Omega, H&M}: 1  {Seiko, H&M}: 1  {H&M, FILA}: 1  {H&M, Wendys}: 1  {BMW, Coach}: 1  {BMW, Hublot}: 1  {BMW, Poco}: 1  {BMW, ROG}: 2  {BMW, Maserati}: 1  {BMW, Popeyes}: 1  {Coach, Oppo}: 1  {Coach, Xiaomi}: 1  {Coach, Maserati}: 1  {Samsung, Hublot}: 1  {IQOO, Hublot}: 1  {OnePlus, Poco}: 1  {Poco, ROG}: 1  {Samsung, IQOO}: 1  {Samsung, Dunkin}: 1  {Oppo, ROG}: 1  {ROG, Maserati}: 1  {Popeyes, ROG}: 1  {Oppo, Xiaomi}: 1  {Oppo, Maserati}: 1  {Pagani, Oppo}: 1  {Omega, Oppo}: 1  {Puma, Oppo}: 1  {Chipotle, Oppo}: 1  {Kia, Dior}: 3  {Kia, Microsoft}: 2  {Kia, Maserati}: 1  {Dominos, Kia}: 1  {Vivo, Kia}: 1  {Dior, Microsoft}: 2  {Dior, Maserati}: 1  {Dominos, Dior}: 1  {Vivo, Dior}: 1  {Dominos, Microsoft}: 1  {Xiaomi, Maserati}: 1  {Popeyes, Maserati}: 1  {Vivo, Maserati}: 1  {Pagani, Omega}: 1  {Puma, Pagani}: 1  {Pagani, Chipotle}: 1  {Puma, Omega}: 1  {Omega, Chipotle}: 1  {Seiko, Omega}: 1  {Omega, FILA}: 1  {Omega, Wendys}: 1  {Puma, Chipotle}: 1  {Seiko, FILA}: 1  {Seiko, Wendys}: 1  {FILA, Wendys}: 1  Frequent Itemsets of Size 3 Satisfying Minimum Support Condition:  {Tissot, Audi, Bugatti}: 1  {Titan, Tissot, Bugatti}: 1  {Tissot, Bugatti, GUCCI}: 1  {Tissot, Starbucks, Bugatti}: 1  {Tissot, Hermes, Bugatti}: 1  {Tesla, Tissot, Bugatti}: 1  {Tissot, Bugatti, H&M}: 1  {Tissot, Bugatti, IHOP}: 1  {Tissot, Coach, Bugatti}: 1  {Tissot, Bugatti, Oppo}: 1  {Tissot, Bugatti, Xiaomi}: 1  {Tissot, Bugatti, Maserati}: 1  {Titan, Tissot, Audi}: 1  {Tissot, Audi, GUCCI}: 1  {Starbucks, Tissot, Audi}: 1  {Titan, Tissot, GUCCI}: 1  {Titan, Tissot, Starbucks}: 1  {Tissot, Starbucks, GUCCI}: 1  {Tesla, Tissot, Hermes}: 1  {Tissot, Hermes, H&M}: 1  {Tissot, Hermes, IHOP}: 1  {Tissot, H&M, Tata}: 1  {Tissot, ROG, Tata}: 1  {Tissot, Oppo, Tata}: 1  {Tesla, Tissot, H&M}: 1  {Tesla, Tissot, IHOP}: 1  {Tissot, IHOP, H&M}: 1  {Tissot, H&M, BMW}: 1  {Tissot, H&M, ROG}: 2  {Tissot, H&M, Oppo}: 1  {Tissot, H&M, Maserati}: 1  {Tissot, H&M, Popeyes}: 1  {Tissot, ROG, BMW}: 1  {Tissot, Maserati, BMW}: 1  {Tissot, Popeyes, BMW}: 1  {Tissot, Coach, Oppo}: 1  {Tissot, Coach, Xiaomi}: 1  {Tissot, Coach, Maserati}: 1  {Tissot, Oppo, ROG}: 1  {Tissot, ROG, Maserati}: 1  {Popeyes, Tissot, ROG}: 1  {Tissot, Oppo, Xiaomi}: 1  {Tissot, Oppo, Maserati}: 1  {Tissot, Xiaomi, Maserati}: 1  {Popeyes, Tissot, Maserati}: 1  {Titan, Audi, Bugatti}: 1  {Audi, Bugatti, GUCCI}: 1  {Starbucks, Audi, Bugatti}: 1  {Titan, Bugatti, GUCCI}: 1  {Titan, Starbucks, Bugatti}: 1  {Starbucks, Bugatti, GUCCI}: 1  {Tesla, Hermes, Bugatti}: 1  {Hermes, Bugatti, H&M}: 1  {Hermes, Bugatti, IHOP}: 1  {Tesla, Bugatti, H&M}: 1  {Tesla, Bugatti, IHOP}: 1  {Tesla, Bugatti, Swiss}: 1  {Tesla, Bugatti, ZARA}: 1  {Tesla, Samsung, Bugatti}: 1  {Tesla, Bugatti, Dunkin}: 1  {Bugatti, H&M, IHOP}: 1  {Omega, Bugatti, H&M}: 1  {Seiko, Bugatti, H&M}: 1  {Bugatti, H&M, FILA}: 1  {Bugatti, H&M, Wendys}: 1  {Coach, Bugatti, Oppo}: 1  {Coach, Bugatti, Xiaomi}: 1  {Coach, Bugatti, Maserati}: 1  {Bugatti, Oppo, Xiaomi}: 1  {Bugatti, Oppo, Maserati}: 1  {Bugatti, Xiaomi, Maserati}: 1  {Bugatti, Casio, Kia}: 1  {Bugatti, Casio, Dior}: 1  {Bugatti, Casio, Microsoft}: 1  {MG, Bugatti, Swiss}: 1  {MG, Bugatti, ZARA}: 1  {MG, Samsung, Bugatti}: 1  {ZARA, Bugatti, Swiss}: 2  {Samsung, Bugatti, Swiss}: 2  {Bugatti, Dunkin, Swiss}: 1  {ZARA, Samsung, Bugatti}: 2  {ZARA, Bugatti, Dunkin}: 1  {Samsung, Bugatti, Dunkin}: 1  {Bugatti, Kia, Dior}: 1  {Bugatti, Kia, Microsoft}: 1  {Bugatti, Dior, Microsoft}: 1  {Seiko, Omega, Bugatti}: 1  {Omega, Bugatti, FILA}: 1  {Omega, Bugatti, Wendys}: 1  {Seiko, Bugatti, FILA}: 1  {Seiko, Bugatti, Wendys}: 1  {Bugatti, FILA, Wendys}: 1  {Titan, Audi, GUCCI}: 1  {Titan, Audi, Starbucks}: 1  {Starbucks, Audi, GUCCI}: 1  {Audi, Tata, Swiss}: 1  {ZARA, Audi, Tata}: 1  {Adidas, Audi, Tata}: 1  {Audi, Tata, KFC}: 1  {ZARA, Audi, Swiss}: 2  {Adidas, Audi, Swiss}: 1  {Audi, KFC, Swiss}: 1  {Audi, Poco, Swiss}: 1  {Audi, OnePlus, Swiss}: 1  {ZARA, Audi, Adidas}: 1  {ZARA, Audi, KFC}: 1  {ZARA, Audi, Poco}: 1  {ZARA, Audi, OnePlus}: 1  {Adidas, Audi, KFC}: 1  {Audi, Poco, OnePlus}: 1  {Titan, Starbucks, GUCCI}: 1  {MG, Hermes, Tata}: 1  {Hermes, Tata, Fossil}: 1  {Tesla, Hermes, H&M}: 1  {Tesla, Hermes, IHOP}: 1  {Hermes, H&M, IHOP}: 1  {BMW, Hermes, ROG}: 1  {BMW, Poco, Hermes}: 1  {BMW, Hermes, Fossil}: 1  {Poco, Hermes, ROG}: 1  {Hermes, ROG, Fossil}: 1  {MG, Hermes, Casio}: 1  {Hermes, Casio, Fossil}: 1  {Hermes, Casio, Chanel}: 1  {MG, Hermes, Fossil}: 2  {MG, Hermes, Chanel}: 1  {Poco, Hermes, Fossil}: 1  {Hermes, Chanel, Fossil}: 1  {H&M, ROG, Tata}: 1  {H&M, Oppo, Tata}: 1  {Oppo, ROG, Tata}: 1  {Omega, Oppo, Tata}: 1  {Pagani, Oppo, Tata}: 1  {Puma, Oppo, Tata}: 1  {Chipotle, Oppo, Tata}: 1  {MG, Tata, Fossil}: 1  {ZARA, Tata, Swiss}: 1  {Adidas, Tata, Swiss}: 1  {KFC, Tata, Swiss}: 1  {ZARA, Tata, Adidas}: 1  {ZARA, Tata, KFC}: 1  {Omega, Pagani, Tata}: 1  {Puma, Omega, Tata}: 1  {Omega, Chipotle, Tata}: 1  {Adidas, Tata, KFC}: 1  {Puma, Pagani, Tata}: 1  {Pagani, Chipotle, Tata}: 1  {Puma, Chipotle, Tata}: 1  {Tesla, IHOP, H&M}: 1  {Tesla, BMW, Coach}: 1  {Tesla, BMW, Chanel}: 1  {Tesla, Coach, Chanel}: 1  {Tesla, ZARA, Swiss}: 1  {Tesla, Samsung, Swiss}: 1  {Tesla, Dunkin, Swiss}: 1  {Tesla, Samsung, ZARA}: 1  {Tesla, Dunkin, ZARA}: 1  {Tesla, Samsung, Dunkin}: 1  {Tesla, Samsung, Adidas}: 1  {Tesla, Samsung, Hublot}: 1  {Tesla, Samsung, IQOO}: 1  {Tesla, Hublot, Adidas}: 1  {Tesla, IQOO, Adidas}: 1  {Tesla, Hublot, IQOO}: 1  {BMW, H&M, ROG}: 1  {BMW, H&M, Maserati}: 1  {BMW, H&M, Popeyes}: 1  {H&M, ROG, Oppo}: 1  {H&M, ROG, Maserati}: 1  {Popeyes, H&M, ROG}: 1  {Popeyes, H&M, Maserati}: 1  {Seiko, Omega, H&M}: 1  {Omega, H&M, FILA}: 1  {Omega, H&M, Wendys}: 1  {Seiko, H&M, FILA}: 1  {Seiko, H&M, Wendys}: 1  {H&M, FILA, Wendys}: 1  {BMW, Coach, Chanel}: 1  {BMW, ROG, Maserati}: 1  {Popeyes, BMW, ROG}: 1  {BMW, Poco, ROG}: 1  {BMW, ROG, Fossil}: 1  {Popeyes, BMW, Maserati}: 1  {MG, BMW, Adidas}: 1  {MG, BMW, Hublot}: 1  {Adidas, BMW, Hublot}: 1  {BMW, Poco, Fossil}: 1  {Coach, Oppo, Xiaomi}: 1  {Coach, Oppo, Maserati}: 1  {Coach, Xiaomi, Maserati}: 1  {Popeyes, ROG, Maserati}: 1  {Poco, ROG, Fossil}: 1  {Oppo, Xiaomi, Maserati}: 1  {Omega, Pagani, Oppo}: 1  {Puma, Omega, Oppo}: 1  {Omega, Chipotle, Oppo}: 1  {Puma, Pagani, Oppo}: 1  {Pagani, Chipotle, Oppo}: 1  {Puma, Chipotle, Oppo}: 1  {Kia, Casio, Maserati}: 1  {Dior, Casio, Maserati}: 1  {Vivo, Casio, Maserati}: 1  {Kia, Dior, Maserati}: 1  {Vivo, Kia, Maserati}: 1  {Vivo, Dior, Maserati}: 1  {MG, Kia, Casio}: 1  {MG, Casio, Dior}: 1  {MG, Casio, Microsoft}: 1  {MG, Casio, Fossil}: 1  {MG, Casio, Chanel}: 1  {MG, Dominos, Casio}: 1  {Kia, Casio, Dior}: 3  {Kia, Casio, Microsoft}: 2  {Dominos, Kia, Casio}: 1  {Vivo, Kia, Casio}: 1  {Casio, Dior, Microsoft}: 2  {Dominos, Casio, Dior}: 1  {Vivo, Casio, Dior}: 1  {Dominos, Casio, Microsoft}: 1  {Casio, Chanel, Fossil}: 1  {MG, ZARA, Swiss}: 1  {MG, Samsung, Swiss}: 1  {MG, Samsung, ZARA}: 1  {MG, Kia, Dior}: 1  {MG, Kia, Microsoft}: 1  {MG, Dominos, Kia}: 1  {MG, Dior, Microsoft}: 1  {MG, Dominos, Dior}: 1  {MG, Dominos, Microsoft}: 1  {MG, Hublot, Adidas}: 1  {MG, Chanel, Fossil}: 1  {ZARA, Samsung, Swiss}: 2  {ZARA, Dunkin, Swiss}: 1  {ZARA, Adidas, Swiss}: 1  {ZARA, KFC, Swiss}: 1  {ZARA, Poco, Swiss}: 1  {ZARA, OnePlus, Swiss}: 1  {Samsung, Dunkin, Swiss}: 1  {Adidas, KFC, Swiss}: 1  {OnePlus, Poco, Swiss}: 1  {ZARA, Samsung, Dunkin}: 1  {ZARA, KFC, Adidas}: 1  {ZARA, OnePlus, Poco}: 1  {Samsung, Hublot, Adidas}: 1  {Samsung, IQOO, Adidas}: 1  {Samsung, Hublot, IQOO}: 1  {Kia, Dior, Microsoft}: 2  {Dominos, Kia, Dior}: 1  {Vivo, Kia, Dior}: 1  {Dominos, Kia, Microsoft}: 1  {Dominos, Dior, Microsoft}: 1  {Seiko, Omega, FILA}: 1  {Seiko, Omega, Wendys}: 1  {Omega, FILA, Wendys}: 1  {Puma, Omega, Pagani}: 1  {Omega, Pagani, Chipotle}: 1  {Puma, Omega, Chipotle}: 1  {Seiko, FILA, Wendys}: 1  {Adidas, Hublot, IQOO}: 1  {Puma, Pagani, Chipotle}: 1  Frequent Itemsets of Size 4 Satisfying Minimum Support Condition:  {Titan, Tissot, Audi, Bugatti}: 1  {Tissot, Audi, Bugatti, GUCCI}: 1  {Starbucks, Tissot, Audi, Bugatti}: 1  {Titan, Tissot, Audi, GUCCI}: 1  {Titan, Tissot, Audi, Starbucks}: 1  {Starbucks, Tissot, Audi, GUCCI}: 1  {Titan, Tissot, Bugatti, GUCCI}: 1  {Titan, Tissot, Starbucks, Bugatti}: 1  {Tissot, Starbucks, Bugatti, GUCCI}: 1  {Tesla, Tissot, Hermes, Bugatti}: 1  {Tissot, Hermes, Bugatti, H&M}: 1  {Tissot, Hermes, Bugatti, IHOP}: 1  {Tesla, Tissot, Bugatti, H&M}: 1  {Tesla, Tissot, Bugatti, IHOP}: 1  {Tissot, Bugatti, H&M, IHOP}: 1  {Tissot, Coach, Bugatti, Oppo}: 1  {Tissot, Coach, Bugatti, Xiaomi}: 1  {Tissot, Coach, Bugatti, Maserati}: 1  {Tissot, Bugatti, Oppo, Xiaomi}: 1  {Tissot, Bugatti, Oppo, Maserati}: 1  {Tissot, Bugatti, Xiaomi, Maserati}: 1  {Titan, Tissot, Starbucks, GUCCI}: 1  {Tesla, Tissot, Hermes, H&M}: 1  {Tesla, Tissot, Hermes, IHOP}: 1  {Tissot, Hermes, H&M, IHOP}: 1  {Tesla, Tissot, IHOP, H&M}: 1  {Tissot, H&M, Oppo, Tata}: 1  {Tissot, H&M, Oppo, ROG}: 1  {Tissot, H&M, Maserati, ROG}: 1  {Tissot, H&M, Maserati, BMW}: 1  {Popeyes, Tissot, H&M, Maserati}: 1  {Tissot, H&M, ROG, Tata}: 1  {Tissot, H&M, ROG, BMW}: 1  {Popeyes, Tissot, H&M, ROG}: 1  {Tissot, H&M, Popeyes, BMW}: 1  {Tissot, Coach, Oppo, Xiaomi}: 1  {Tissot, Coach, Oppo, Maserati}: 1  {Tissot, Coach, Xiaomi, Maserati}: 1  {Tissot, Oppo, Xiaomi, Maserati}: 1  {Tissot, Oppo, ROG, Tata}: 1  {Tissot, Maserati, ROG, BMW}: 1  {Popeyes, Tissot, Maserati, ROG}: 1  {Popeyes, Tissot, Maserati, BMW}: 1  {Popeyes, Tissot, ROG, BMW}: 1  {Titan, Audi, Bugatti, GUCCI}: 1  {Titan, Audi, Bugatti, Starbucks}: 1  {Starbucks, Audi, Bugatti, GUCCI}: 1  {Titan, Audi, GUCCI, Starbucks}: 1  {ZARA, Audi, Tata, Swiss}: 1  {Adidas, Audi, Tata, Swiss}: 1  {Audi, KFC, Tata, Swiss}: 1  {ZARA, Audi, Tata, Adidas}: 1  {ZARA, Audi, Tata, KFC}: 1  {Adidas, Audi, Tata, KFC}: 1  {ZARA, Audi, Adidas, Swiss}: 1  {ZARA, Audi, KFC, Swiss}: 1  {ZARA, Audi, Poco, Swiss}: 1  {ZARA, Audi, OnePlus, Swiss}: 1  {Adidas, Audi, KFC, Swiss}: 1  {Audi, Poco, OnePlus, Swiss}: 1  {ZARA, Audi, KFC, Adidas}: 1  {ZARA, Audi, Poco, OnePlus}: 1  {Titan, Starbucks, Bugatti, GUCCI}: 1  {Tesla, Hermes, Bugatti, H&M}: 1  {Tesla, Hermes, Bugatti, IHOP}: 1  {Hermes, Bugatti, H&M, IHOP}: 1  {Tesla, Bugatti, H&M, IHOP}: 1  {Tesla, ZARA, Bugatti, Swiss}: 1  {Tesla, Samsung, Bugatti, Swiss}: 1  {Tesla, Bugatti, Dunkin, Swiss}: 1  {Tesla, Samsung, Bugatti, ZARA}: 1  {Tesla, Bugatti, Dunkin, ZARA}: 1  {Tesla, Samsung, Bugatti, Dunkin}: 1  {Seiko, Omega, Bugatti, H&M}: 1  {Omega, Bugatti, H&M, FILA}: 1  {Omega, Bugatti, H&M, Wendys}: 1  {Seiko, Bugatti, H&M, FILA}: 1  {Seiko, Bugatti, H&M, Wendys}: 1  {Bugatti, H&M, FILA, Wendys}: 1  {Coach, Bugatti, Oppo, Xiaomi}: 1  {Coach, Bugatti, Oppo, Maserati}: 1  {Coach, Bugatti, Xiaomi, Maserati}: 1  {Bugatti, Oppo, Xiaomi, Maserati}: 1  {ZARA, Samsung, Bugatti, Swiss}: 2  {ZARA, Bugatti, Dunkin, Swiss}: 1  {ZARA, Bugatti, MG, Swiss}: 1  {Samsung, Bugatti, Dunkin, Swiss}: 1  {Samsung, Bugatti, MG, Swiss}: 1  {ZARA, Samsung, Bugatti, Dunkin}: 1  {ZARA, Samsung, Bugatti, MG}: 1  {Seiko, Omega, Bugatti, FILA}: 1  {Seiko, Omega, Bugatti, Wendys}: 1  {Omega, Bugatti, FILA, Wendys}: 1  {Seiko, Bugatti, FILA, Wendys}: 1  {Bugatti, Casio, Dior, Kia}: 1  {Bugatti, Casio, Kia, Microsoft}: 1  {Bugatti, Casio, Dior, Microsoft}: 1  {Bugatti, Kia, Dior, Microsoft}: 1  {Tesla, Hermes, H&M, IHOP}: 1  {MG, Hermes, Tata, Fossil}: 1  {BMW, Poco, Hermes, ROG}: 1  {BMW, Hermes, ROG, Fossil}: 1  {Poco, Hermes, ROG, Fossil}: 1  {BMW, Poco, Hermes, Fossil}: 1  {MG, Hermes, Casio, Fossil}: 1  {MG, Hermes, Casio, Chanel}: 1  {Hermes, Casio, Chanel, Fossil}: 1  {MG, Hermes, Chanel, Fossil}: 1  {Tesla, BMW, Coach, Chanel}: 1  {Tesla, ZARA, Samsung, Swiss}: 1  {Tesla, ZARA, Dunkin, Swiss}: 1  {Tesla, Samsung, Dunkin, Swiss}: 1  {Tesla, Samsung, Dunkin, ZARA}: 1  {Tesla, Samsung, Hublot, Adidas}: 1  {Tesla, Samsung, IQOO, Adidas}: 1  {Tesla, Samsung, Hublot, IQOO}: 1  {Tesla, Hublot, IQOO, Adidas}: 1  {ROG, H&M, Oppo, Tata}: 1  {BMW, H&M, Maserati, ROG}: 1  {Popeyes, H&M, Maserati, ROG}: 1  {Popeyes, BMW, H&M, Maserati}: 1  {Popeyes, BMW, H&M, ROG}: 1  {Seiko, Omega, H&M, FILA}: 1  {Seiko, Omega, H&M, Wendys}: 1  {Omega, H&M, FILA, Wendys}: 1  {Seiko, H&M, FILA, Wendys}: 1  {Coach, Oppo, Xiaomi, Maserati}: 1  {Omega, Pagani, Oppo, Tata}: 1  {Puma, Omega, Oppo, Tata}: 1  {Omega, Chipotle, Oppo, Tata}: 1  {Puma, Pagani, Oppo, Tata}: 1  {Pagani, Chipotle, Oppo, Tata}: 1  {Puma, Chipotle, Oppo, Tata}: 1  {Puma, Omega, Pagani, Oppo}: 1  {Omega, Pagani, Chipotle, Oppo}: 1  {Puma, Omega, Chipotle, Oppo}: 1  {Puma, Pagani, Chipotle, Oppo}: 1  {Popeyes, BMW, Maserati, ROG}: 1  {Dior, Kia, Casio, Maserati}: 1  {Vivo, Kia, Casio, Maserati}: 1  {Dior, Vivo, Casio, Maserati}: 1  {Vivo, Kia, Dior, Maserati}: 1  {ZARA, Adidas, Tata, Swiss}: 1  {ZARA, KFC, Tata, Swiss}: 1  {Adidas, KFC, Tata, Swiss}: 1  {ZARA, KFC, Tata, Adidas}: 1  {Puma, Omega, Pagani, Tata}: 1  {Omega, Pagani, Chipotle, Tata}: 1  {Puma, Omega, Chipotle, Tata}: 1  {Puma, Pagani, Chipotle, Tata}: 1  {BMW, Poco, ROG, Fossil}: 1  {MG, BMW, Hublot, Adidas}: 1  {ZARA, Samsung, Dunkin, Swiss}: 1  {ZARA, Samsung, MG, Swiss}: 1  {ZARA, Adidas, KFC, Swiss}: 1  {ZARA, OnePlus, Poco, Swiss}: 1  {Samsung, Hublot, IQOO, Adidas}: 1  {Seiko, Omega, FILA, Wendys}: 1  {Puma, Omega, Pagani, Chipotle}: 1  {Kia, Casio, Dior, Microsoft}: 2  {MG, Kia, Casio, Dior}: 1  {Vivo, Kia, Casio, Dior}: 1  {Dominos, Kia, Casio, Dior}: 1  {MG, Kia, Casio, Microsoft}: 1  {Dominos, Kia, Casio, Microsoft}: 1  {MG, Dominos, Kia, Casio}: 1  {MG, Casio, Dior, Microsoft}: 1  {Dominos, Casio, Dior, Microsoft}: 1  {MG, Dominos, Casio, Dior}: 1  {MG, Dominos, Casio, Microsoft}: 1  {MG, Casio, Chanel, Fossil}: 1  {MG, Kia, Dior, Microsoft}: 1  {Dominos, Kia, Dior, Microsoft}: 1  {MG, Dominos, Kia, Dior}: 1  {MG, Dominos, Kia, Microsoft}: 1  {MG, Dominos, Dior, Microsoft}: 1  Frequent Itemsets of Size 5 Satisfying Minimum Support Condition:  {Titan, Audi, Bugatti, Tissot, GUCCI}: 1  {Titan, Audi, Bugatti, Tissot, Starbucks}: 1  {Titan, Audi, Tissot, Starbucks, GUCCI}: 1  {Titan, Bugatti, Tissot, Starbucks, GUCCI}: 1  {Titan, Audi, Bugatti, Starbucks, GUCCI}: 1  {Audi, Bugatti, Tissot, Starbucks, GUCCI}: 1  {Hermes, Bugatti, Tesla, Tissot, H&M}: 1  {Hermes, Bugatti, IHOP, Tesla, Tissot}: 1  {Bugatti, IHOP, Tesla, Tissot, H&M}: 1  {Hermes, Bugatti, IHOP, Tissot, H&M}: 1  {Bugatti, Oppo, Tissot, Coach, Xiaomi}: 1  {Bugatti, Oppo, Tissot, Coach, Maserati}: 1  {Bugatti, Tissot, Coach, Maserati, Xiaomi}: 1  {Bugatti, Oppo, Tissot, Maserati, Xiaomi}: 1  {Hermes, IHOP, Tesla, Tissot, H&M}: 1  {Oppo, Tissot, ROG, Tata, H&M}: 1  {Tissot, BMW, ROG, H&M, Maserati}: 1  {Tissot, Popeyes, ROG, H&M, Maserati}: 1  {Tissot, BMW, Popeyes, H&M, Maserati}: 1  {Tissot, BMW, Popeyes, ROG, H&M}: 1  {Oppo, Tissot, Coach, Maserati, Xiaomi}: 1  {Tissot, BMW, Popeyes, ROG, Maserati}: 1  {ZARA, Adidas, Audi, Swiss, Tata}: 1  {ZARA, Audi, Swiss, Tata, KFC}: 1  {ZARA, Adidas, Audi, Tata, KFC}: 1  {Adidas, Audi, Swiss, Tata, KFC}: 1  {ZARA, Adidas, Audi, Swiss, KFC}: 1  {ZARA, Audi, Swiss, Poco, OnePlus}: 1  {Hermes, Bugatti, IHOP, Tesla, H&M}: 1  {ZARA, Bugatti, Tesla, Swiss, Samsung}: 1  {ZARA, Bugatti, Tesla, Swiss, Dunkin}: 1  {ZARA, Bugatti, Tesla, Samsung, Dunkin}: 1  {Bugatti, Tesla, Swiss, Samsung, Dunkin}: 1  {Bugatti, Seiko, FILA, Omega, H&M}: 1  {Bugatti, Wendys, Seiko, Omega, H&M}: 1  {Bugatti, Wendys, Seiko, FILA, H&M}: 1  {Bugatti, Wendys, FILA, Omega, H&M}: 1  {Bugatti, Oppo, Coach, Maserati, Xiaomi}: 1  {ZARA, Bugatti, Swiss, Samsung, Dunkin}: 1  {ZARA, Bugatti, Swiss, Samsung, MG}: 1  {Bugatti, Wendys, Seiko, FILA, Omega}: 1  {Bugatti, Casio, Dior, Microsoft, Kia}: 1  {ZARA, Tesla, Swiss, Samsung, Dunkin}: 1  {Adidas, Tesla, IQOO, Samsung, Hublot}: 1  {Hermes, BMW, Poco, ROG, Fossil}: 1  {Hermes, Casio, Chanel, MG, Fossil}: 1  {BMW, Popeyes, ROG, H&M, Maserati}: 1  {Wendys, Seiko, FILA, Omega, H&M}: 1  {Pagani, Oppo, Tata, Puma, Omega}: 1  {Pagani, Chipotle, Oppo, Tata, Omega}: 1  {Chipotle, Oppo, Tata, Puma, Omega}: 1  {Pagani, Chipotle, Oppo, Tata, Puma}: 1  {Pagani, Chipotle, Oppo, Puma, Omega}: 1  {Casio, Vivo, Dior, Kia, Maserati}: 1  {ZARA, Adidas, Swiss, Tata, KFC}: 1  {Pagani, Chipotle, Tata, Puma, Omega}: 1  {Casio, Dior, MG, Microsoft, Kia}: 1  {Dominos, Casio, Dior, MG, Kia}: 1  {Dominos, Casio, Dior, MG, Microsoft}: 1  {Dominos, Casio, MG, Microsoft, Kia}: 1  {Dominos, Dior, MG, Microsoft, Kia}: 1  {Dominos, Casio, Dior, Microsoft, Kia}: 1  Frequent Itemsets of Size 6 Satisfying Minimum Support Condition:  {Titan, Audi, Bugatti, Tissot, Starbucks, GUCCI}: 1  {ZARA, Adidas, Audi, Swiss, Tata, KFC}: 1  {Hermes, Bugatti, IHOP, Tesla, Tissot, H&M}: 1  {Bugatti, Oppo, Tissot, Coach, Maserati, Xiaomi}: 1  {ZARA, Bugatti, Tesla, Swiss, Samsung, Dunkin}: 1  {Bugatti, Wendys, Seiko, FILA, Omega, H&M}: 1  {Tissot, BMW, ROG, Popeyes, H&M, Maserati}: 1  {Pagani, Chipotle, Oppo, Tata, Puma, Omega}: 1  {Dominos, Casio, Dior, MG, Microsoft, Kia}: 1  Confidence of all the Possible Association Rules:  {Tissot} -> {Bugatti} <=> Confidence: 60.0%  {Tissot} -> {Audi} <=> Confidence: 20.0%  {Tissot} -> {Titan} <=> Confidence: 20.0%  {Tissot} -> {GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Starbucks} <=> Confidence: 20.0%  {Tissot} -> {Hermes} <=> Confidence: 20.0%  {Tissot} -> {Tata} <=> Confidence: 20.0%  {Tissot} -> {Tesla} <=> Confidence: 20.0%  {Tissot} -> {H&M} <=> Confidence: 60.0%  {Tissot} -> {IHOP} <=> Confidence: 20.0%  {Tissot} -> {BMW} <=> Confidence: 20.0%  {Tissot} -> {Coach} <=> Confidence: 20.0%  {Tissot} -> {ROG} <=> Confidence: 40.0%  {Tissot} -> {Oppo} <=> Confidence: 40.0%  {Tissot} -> {Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Maserati} <=> Confidence: 40.0%  {Tissot} -> {Popeyes} <=> Confidence: 20.0%  {Tissot} -> {Audi, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Titan, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Starbucks, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Hermes, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Tesla, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, H&M} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, IHOP} <=> Confidence: 20.0%  {Tissot} -> {Coach, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Oppo} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi} <=> Confidence: 20.0%  {Tissot} -> {Audi, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Starbucks, Audi} <=> Confidence: 20.0%  {Tissot} -> {Titan, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Titan, Starbucks} <=> Confidence: 20.0%  {Tissot} -> {Starbucks, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Tesla, Hermes} <=> Confidence: 20.0%  {Tissot} -> {Hermes, H&M} <=> Confidence: 20.0%  {Tissot} -> {Hermes, IHOP} <=> Confidence: 20.0%  {Tissot} -> {H&M, Tata} <=> Confidence: 20.0%  {Tissot} -> {ROG, Tata} <=> Confidence: 20.0%  {Tissot} -> {Oppo, Tata} <=> Confidence: 20.0%  {Tissot} -> {Tesla, H&M} <=> Confidence: 20.0%  {Tissot} -> {Tesla, IHOP} <=> Confidence: 20.0%  {Tissot} -> {IHOP, H&M} <=> Confidence: 20.0%  {Tissot} -> {H&M, BMW} <=> Confidence: 20.0%  {Tissot} -> {H&M, ROG} <=> Confidence: 40.0%  {Tissot} -> {H&M, Oppo} <=> Confidence: 20.0%  {Tissot} -> {H&M, Maserati} <=> Confidence: 20.0%  {Tissot} -> {H&M, Popeyes} <=> Confidence: 20.0%  {Tissot} -> {ROG, BMW} <=> Confidence: 20.0%  {Tissot} -> {Maserati, BMW} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, BMW} <=> Confidence: 20.0%  {Tissot} -> {Coach, Oppo} <=> Confidence: 20.0%  {Tissot} -> {Coach, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Coach, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Oppo, ROG} <=> Confidence: 20.0%  {Tissot} -> {ROG, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, ROG} <=> Confidence: 20.0%  {Tissot} -> {Oppo, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Oppo, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Xiaomi, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Audi, Bugatti, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Starbucks, Audi, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi, Starbucks} <=> Confidence: 20.0%  {Tissot} -> {Starbucks, Audi, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Titan, Bugatti, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Titan, Starbucks, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Starbucks, Bugatti, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Tesla, Hermes, Bugatti} <=> Confidence: 20.0%  {Tissot} -> {Hermes, Bugatti, H&M} <=> Confidence: 20.0%  {Tissot} -> {Hermes, Bugatti, IHOP} <=> Confidence: 20.0%  {Tissot} -> {Tesla, Bugatti, H&M} <=> Confidence: 20.0%  {Tissot} -> {Tesla, Bugatti, IHOP} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, H&M, IHOP} <=> Confidence: 20.0%  {Tissot} -> {Coach, Bugatti, Oppo} <=> Confidence: 20.0%  {Tissot} -> {Coach, Bugatti, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Coach, Bugatti, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Oppo, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Oppo, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Xiaomi, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Titan, Starbucks, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Tesla, Hermes, H&M} <=> Confidence: 20.0%  {Tissot} -> {Tesla, Hermes, IHOP} <=> Confidence: 20.0%  {Tissot} -> {Hermes, H&M, IHOP} <=> Confidence: 20.0%  {Tissot} -> {Tesla, IHOP, H&M} <=> Confidence: 20.0%  {Tissot} -> {H&M, Oppo, Tata} <=> Confidence: 20.0%  {Tissot} -> {H&M, Oppo, ROG} <=> Confidence: 20.0%  {Tissot} -> {H&M, Maserati, ROG} <=> Confidence: 20.0%  {Tissot} -> {H&M, Maserati, BMW} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, H&M, Maserati} <=> Confidence: 20.0%  {Tissot} -> {H&M, ROG, Tata} <=> Confidence: 20.0%  {Tissot} -> {H&M, ROG, BMW} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, H&M, ROG} <=> Confidence: 20.0%  {Tissot} -> {H&M, Popeyes, BMW} <=> Confidence: 20.0%  {Tissot} -> {Coach, Oppo, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Coach, Oppo, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Coach, Xiaomi, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Oppo, Xiaomi, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Oppo, ROG, Tata} <=> Confidence: 20.0%  {Tissot} -> {Maserati, ROG, BMW} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, Maserati, ROG} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, Maserati, BMW} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, ROG, BMW} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi, Bugatti, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi, Bugatti, Starbucks} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi, Starbucks, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Titan, Bugatti, Starbucks, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Audi, Bugatti, Starbucks, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Hermes, Bugatti, Tesla, H&M} <=> Confidence: 20.0%  {Tissot} -> {Hermes, Bugatti, IHOP, Tesla} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, IHOP, Tesla, H&M} <=> Confidence: 20.0%  {Tissot} -> {Hermes, Bugatti, IHOP, H&M} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Oppo, Coach, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Oppo, Coach, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Coach, Maserati, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Oppo, Maserati, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {Hermes, IHOP, Tesla, H&M} <=> Confidence: 20.0%  {Tissot} -> {Oppo, ROG, Tata, H&M} <=> Confidence: 20.0%  {Tissot} -> {BMW, ROG, H&M, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Popeyes, ROG, H&M, Maserati} <=> Confidence: 20.0%  {Tissot} -> {BMW, Popeyes, H&M, Maserati} <=> Confidence: 20.0%  {Tissot} -> {BMW, Popeyes, ROG, H&M} <=> Confidence: 20.0%  {Tissot} -> {Oppo, Coach, Maserati, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {BMW, Popeyes, ROG, Maserati} <=> Confidence: 20.0%  {Tissot} -> {Titan, Audi, Bugatti, Starbucks, GUCCI} <=> Confidence: 20.0%  {Tissot} -> {Hermes, Bugatti, IHOP, Tesla, H&M} <=> Confidence: 20.0%  {Tissot} -> {Bugatti, Oppo, Coach, Maserati, Xiaomi} <=> Confidence: 20.0%  {Tissot} -> {BMW, ROG, Popeyes, H&M, Maserati} <=> Confidence: 20.0%  {Bugatti} -> {Tissot} <=> Confidence: 42.86%  {Bugatti} -> {Swiss} <=> Confidence: 28.57%  {Bugatti} -> {ZARA} <=> Confidence: 28.57%  {Bugatti} -> {Tesla} <=> Confidence: 28.57%  {Bugatti} -> {H&M} <=> Confidence: 28.57%  {Bugatti} -> {Samsung} <=> Confidence: 28.57%  {Bugatti} -> {ZARA, Swiss} <=> Confidence: 28.57%  {Bugatti} -> {Samsung, Swiss} <=> Confidence: 28.57%  {Bugatti} -> {ZARA, Samsung} <=> Confidence: 28.57%  {Bugatti} -> {ZARA, Samsung, Swiss} <=> Confidence: 28.57%  {Audi} -> {Tissot} <=> Confidence: 33.33%  {Audi} -> {Bugatti} <=> Confidence: 33.33%  {Audi} -> {Titan} <=> Confidence: 33.33%  {Audi} -> {GUCCI} <=> Confidence: 33.33%  {Audi} -> {Starbucks} <=> Confidence: 33.33%  {Audi} -> {Tata} <=> Confidence: 33.33%  {Audi} -> {Swiss} <=> Confidence: 66.67%  {Audi} -> {ZARA} <=> Confidence: 66.67%  {Audi} -> {Adidas} <=> Confidence: 33.33%  {Audi} -> {KFC} <=> Confidence: 33.33%  {Audi} -> {Poco} <=> Confidence: 33.33%  {Audi} -> {OnePlus} <=> Confidence: 33.33%  {Audi} -> {Tissot, Bugatti} <=> Confidence: 33.33%  {Audi} -> {Titan, Tissot} <=> Confidence: 33.33%  {Audi} -> {Tissot, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Starbucks, Tissot} <=> Confidence: 33.33%  {Audi} -> {Titan, Bugatti} <=> Confidence: 33.33%  {Audi} -> {Bugatti, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Starbucks, Bugatti} <=> Confidence: 33.33%  {Audi} -> {Titan, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Starbucks} <=> Confidence: 33.33%  {Audi} -> {Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Tata, Swiss} <=> Confidence: 33.33%  {Audi} -> {ZARA, Tata} <=> Confidence: 33.33%  {Audi} -> {Adidas, Tata} <=> Confidence: 33.33%  {Audi} -> {Tata, KFC} <=> Confidence: 33.33%  {Audi} -> {ZARA, Swiss} <=> Confidence: 66.67%  {Audi} -> {Adidas, Swiss} <=> Confidence: 33.33%  {Audi} -> {KFC, Swiss} <=> Confidence: 33.33%  {Audi} -> {Poco, Swiss} <=> Confidence: 33.33%  {Audi} -> {OnePlus, Swiss} <=> Confidence: 33.33%  {Audi} -> {ZARA, Adidas} <=> Confidence: 33.33%  {Audi} -> {ZARA, KFC} <=> Confidence: 33.33%  {Audi} -> {ZARA, Poco} <=> Confidence: 33.33%  {Audi} -> {ZARA, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Adidas, KFC} <=> Confidence: 33.33%  {Audi} -> {Poco, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Titan, Tissot, Bugatti} <=> Confidence: 33.33%  {Audi} -> {Tissot, Bugatti, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Starbucks, Tissot, Bugatti} <=> Confidence: 33.33%  {Audi} -> {Titan, Tissot, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Tissot, Starbucks} <=> Confidence: 33.33%  {Audi} -> {Starbucks, Tissot, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Bugatti, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Bugatti, Starbucks} <=> Confidence: 33.33%  {Audi} -> {Starbucks, Bugatti, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, GUCCI, Starbucks} <=> Confidence: 33.33%  {Audi} -> {ZARA, Tata, Swiss} <=> Confidence: 33.33%  {Audi} -> {Adidas, Tata, Swiss} <=> Confidence: 33.33%  {Audi} -> {KFC, Tata, Swiss} <=> Confidence: 33.33%  {Audi} -> {ZARA, Tata, Adidas} <=> Confidence: 33.33%  {Audi} -> {ZARA, Tata, KFC} <=> Confidence: 33.33%  {Audi} -> {Adidas, Tata, KFC} <=> Confidence: 33.33%  {Audi} -> {ZARA, Adidas, Swiss} <=> Confidence: 33.33%  {Audi} -> {ZARA, KFC, Swiss} <=> Confidence: 33.33%  {Audi} -> {ZARA, Poco, Swiss} <=> Confidence: 33.33%  {Audi} -> {ZARA, OnePlus, Swiss} <=> Confidence: 33.33%  {Audi} -> {Adidas, KFC, Swiss} <=> Confidence: 33.33%  {Audi} -> {Poco, OnePlus, Swiss} <=> Confidence: 33.33%  {Audi} -> {ZARA, KFC, Adidas} <=> Confidence: 33.33%  {Audi} -> {ZARA, Poco, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Titan, Bugatti, Tissot, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Bugatti, Tissot, Starbucks} <=> Confidence: 33.33%  {Audi} -> {Titan, Tissot, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Titan, Bugatti, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi} -> {Bugatti, Tissot, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi} -> {ZARA, Adidas, Swiss, Tata} <=> Confidence: 33.33%  {Audi} -> {ZARA, Swiss, Tata, KFC} <=> Confidence: 33.33%  {Audi} -> {ZARA, Adidas, Tata, KFC} <=> Confidence: 33.33%  {Audi} -> {Adidas, Swiss, Tata, KFC} <=> Confidence: 33.33%  {Audi} -> {ZARA, Adidas, Swiss, KFC} <=> Confidence: 33.33%  {Audi} -> {ZARA, Swiss, Poco, OnePlus} <=> Confidence: 33.33%  {Audi} -> {Titan, Bugatti, Tissot, Starbucks, GUCCI} <=> Confidence: 33.33%  {Audi} -> {ZARA, Adidas, Swiss, Tata, KFC} <=> Confidence: 33.33%  {Titan} -> {Tissot} <=> Confidence: 100.0%  {Titan} -> {Bugatti} <=> Confidence: 100.0%  {Titan} -> {Audi} <=> Confidence: 100.0%  {Titan} -> {GUCCI} <=> Confidence: 100.0%  {Titan} -> {Starbucks} <=> Confidence: 100.0%  {Titan} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Titan} -> {Tissot, Audi} <=> Confidence: 100.0%  {Titan} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Titan} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Starbucks, Bugatti} <=> Confidence: 100.0%  {Titan} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Tissot, Audi, Bugatti} <=> Confidence: 100.0%  {Titan} -> {Tissot, Audi, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Tissot, Audi, Starbucks} <=> Confidence: 100.0%  {Titan} -> {Tissot, Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Tissot, Starbucks, Bugatti} <=> Confidence: 100.0%  {Titan} -> {Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Audi, Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan} -> {Audi, GUCCI, Starbucks} <=> Confidence: 100.0%  {Titan} -> {Starbucks, Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Audi, Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Audi, Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan} -> {Audi, Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Bugatti, Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Audi, Bugatti, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan} -> {Audi, Bugatti, Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {GUCCI} -> {Tissot} <=> Confidence: 100.0%  {GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Tissot, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {GUCCI} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Tissot, Audi, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Tissot, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, Tissot, Audi} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Tissot, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Tissot, Starbucks, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Tissot, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Starbucks, Audi, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Starbucks, Bugatti} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi, Bugatti, Tissot} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi, Tissot, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi, Bugatti, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Audi, Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {GUCCI} -> {Titan, Audi, Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Starbucks} -> {Tissot} <=> Confidence: 100.0%  {Starbucks} -> {Bugatti} <=> Confidence: 100.0%  {Starbucks} -> {Audi} <=> Confidence: 100.0%  {Starbucks} -> {Titan} <=> Confidence: 100.0%  {Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Starbucks} -> {Tissot, Audi} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Tissot} <=> Confidence: 100.0%  {Starbucks} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Starbucks} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Audi} <=> Confidence: 100.0%  {Starbucks} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Tissot, Audi, Bugatti} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Tissot, Audi} <=> Confidence: 100.0%  {Starbucks} -> {Tissot, Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Tissot, Bugatti} <=> Confidence: 100.0%  {Starbucks} -> {Tissot, Bugatti, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Audi, Bugatti} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Bugatti, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Audi, Bugatti, Tissot} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Audi, Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Audi, Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks} -> {Titan, Audi, Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Hermes} -> {Tissot} <=> Confidence: 25.0%  {Hermes} -> {Bugatti} <=> Confidence: 25.0%  {Hermes} -> {Casio} <=> Confidence: 25.0%  {Hermes} -> {MG} <=> Confidence: 50.0%  {Hermes} -> {Fossil} <=> Confidence: 75.0%  {Hermes} -> {Chanel} <=> Confidence: 25.0%  {Hermes} -> {Tata} <=> Confidence: 25.0%  {Hermes} -> {Tesla} <=> Confidence: 25.0%  {Hermes} -> {H&M} <=> Confidence: 25.0%  {Hermes} -> {IHOP} <=> Confidence: 25.0%  {Hermes} -> {BMW} <=> Confidence: 25.0%  {Hermes} -> {Poco} <=> Confidence: 25.0%  {Hermes} -> {ROG} <=> Confidence: 25.0%  {Hermes} -> {Tissot, Bugatti} <=> Confidence: 25.0%  {Hermes} -> {Tesla, Tissot} <=> Confidence: 25.0%  {Hermes} -> {Tissot, H&M} <=> Confidence: 25.0%  {Hermes} -> {Tissot, IHOP} <=> Confidence: 25.0%  {Hermes} -> {Tesla, Bugatti} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, H&M} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, IHOP} <=> Confidence: 25.0%  {Hermes} -> {MG, Tata} <=> Confidence: 25.0%  {Hermes} -> {Tata, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Tesla, H&M} <=> Confidence: 25.0%  {Hermes} -> {Tesla, IHOP} <=> Confidence: 25.0%  {Hermes} -> {H&M, IHOP} <=> Confidence: 25.0%  {Hermes} -> {BMW, ROG} <=> Confidence: 25.0%  {Hermes} -> {BMW, Poco} <=> Confidence: 25.0%  {Hermes} -> {BMW, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Poco, ROG} <=> Confidence: 25.0%  {Hermes} -> {ROG, Fossil} <=> Confidence: 25.0%  {Hermes} -> {MG, Casio} <=> Confidence: 25.0%  {Hermes} -> {Casio, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Casio, Chanel} <=> Confidence: 25.0%  {Hermes} -> {MG, Fossil} <=> Confidence: 50.0%  {Hermes} -> {MG, Chanel} <=> Confidence: 25.0%  {Hermes} -> {Poco, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Chanel, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Tesla, Tissot, Bugatti} <=> Confidence: 25.0%  {Hermes} -> {Tissot, Bugatti, H&M} <=> Confidence: 25.0%  {Hermes} -> {Tissot, Bugatti, IHOP} <=> Confidence: 25.0%  {Hermes} -> {Tesla, Tissot, H&M} <=> Confidence: 25.0%  {Hermes} -> {Tesla, Tissot, IHOP} <=> Confidence: 25.0%  {Hermes} -> {Tissot, H&M, IHOP} <=> Confidence: 25.0%  {Hermes} -> {Tesla, Bugatti, H&M} <=> Confidence: 25.0%  {Hermes} -> {Tesla, Bugatti, IHOP} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, H&M, IHOP} <=> Confidence: 25.0%  {Hermes} -> {Tesla, H&M, IHOP} <=> Confidence: 25.0%  {Hermes} -> {MG, Tata, Fossil} <=> Confidence: 25.0%  {Hermes} -> {BMW, Poco, ROG} <=> Confidence: 25.0%  {Hermes} -> {BMW, ROG, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Poco, ROG, Fossil} <=> Confidence: 25.0%  {Hermes} -> {BMW, Poco, Fossil} <=> Confidence: 25.0%  {Hermes} -> {MG, Casio, Fossil} <=> Confidence: 25.0%  {Hermes} -> {MG, Casio, Chanel} <=> Confidence: 25.0%  {Hermes} -> {Casio, Chanel, Fossil} <=> Confidence: 25.0%  {Hermes} -> {MG, Chanel, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, Tesla, Tissot, H&M} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, IHOP, Tesla, Tissot} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, IHOP, Tissot, H&M} <=> Confidence: 25.0%  {Hermes} -> {IHOP, Tesla, Tissot, H&M} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, IHOP, Tesla, H&M} <=> Confidence: 25.0%  {Hermes} -> {BMW, Poco, ROG, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Casio, Chanel, MG, Fossil} <=> Confidence: 25.0%  {Hermes} -> {Bugatti, IHOP, Tesla, Tissot, H&M} <=> Confidence: 25.0%  {Tata} -> {Tissot} <=> Confidence: 25.0%  {Tata} -> {Audi} <=> Confidence: 25.0%  {Tata} -> {MG} <=> Confidence: 25.0%  {Tata} -> {Fossil} <=> Confidence: 25.0%  {Tata} -> {Hermes} <=> Confidence: 25.0%  {Tata} -> {Swiss} <=> Confidence: 25.0%  {Tata} -> {ZARA} <=> Confidence: 25.0%  {Tata} -> {Adidas} <=> Confidence: 25.0%  {Tata} -> {KFC} <=> Confidence: 25.0%  {Tata} -> {H&M} <=> Confidence: 25.0%  {Tata} -> {ROG} <=> Confidence: 25.0%  {Tata} -> {Oppo} <=> Confidence: 50.0%  {Tata} -> {Pagani} <=> Confidence: 25.0%  {Tata} -> {Omega} <=> Confidence: 25.0%  {Tata} -> {Puma} <=> Confidence: 25.0%  {Tata} -> {Chipotle} <=> Confidence: 25.0%  {Tata} -> {Tissot, H&M} <=> Confidence: 25.0%  {Tata} -> {Tissot, ROG} <=> Confidence: 25.0%  {Tata} -> {Tissot, Oppo} <=> Confidence: 25.0%  {Tata} -> {Audi, Swiss} <=> Confidence: 25.0%  {Tata} -> {ZARA, Audi} <=> Confidence: 25.0%  {Tata} -> {Adidas, Audi} <=> Confidence: 25.0%  {Tata} -> {Audi, KFC} <=> Confidence: 25.0%  {Tata} -> {MG, Hermes} <=> Confidence: 25.0%  {Tata} -> {Hermes, Fossil} <=> Confidence: 25.0%  {Tata} -> {H&M, ROG} <=> Confidence: 25.0%  {Tata} -> {H&M, Oppo} <=> Confidence: 25.0%  {Tata} -> {Oppo, ROG} <=> Confidence: 25.0%  {Tata} -> {Omega, Oppo} <=> Confidence: 25.0%  {Tata} -> {Pagani, Oppo} <=> Confidence: 25.0%  {Tata} -> {Puma, Oppo} <=> Confidence: 25.0%  {Tata} -> {Chipotle, Oppo} <=> Confidence: 25.0%  {Tata} -> {MG, Fossil} <=> Confidence: 25.0%  {Tata} -> {ZARA, Swiss} <=> Confidence: 25.0%  {Tata} -> {Adidas, Swiss} <=> Confidence: 25.0%  {Tata} -> {KFC, Swiss} <=> Confidence: 25.0%  {Tata} -> {ZARA, Adidas} <=> Confidence: 25.0%  {Tata} -> {ZARA, KFC} <=> Confidence: 25.0%  {Tata} -> {Omega, Pagani} <=> Confidence: 25.0%  {Tata} -> {Puma, Omega} <=> Confidence: 25.0%  {Tata} -> {Omega, Chipotle} <=> Confidence: 25.0%  {Tata} -> {Adidas, KFC} <=> Confidence: 25.0%  {Tata} -> {Puma, Pagani} <=> Confidence: 25.0%  {Tata} -> {Pagani, Chipotle} <=> Confidence: 25.0%  {Tata} -> {Puma, Chipotle} <=> Confidence: 25.0%  {Tata} -> {Tissot, H&M, Oppo} <=> Confidence: 25.0%  {Tata} -> {Tissot, H&M, ROG} <=> Confidence: 25.0%  {Tata} -> {Tissot, Oppo, ROG} <=> Confidence: 25.0%  {Tata} -> {ZARA, Audi, Swiss} <=> Confidence: 25.0%  {Tata} -> {Adidas, Audi, Swiss} <=> Confidence: 25.0%  {Tata} -> {Audi, KFC, Swiss} <=> Confidence: 25.0%  {Tata} -> {ZARA, Audi, Adidas} <=> Confidence: 25.0%  {Tata} -> {ZARA, Audi, KFC} <=> Confidence: 25.0%  {Tata} -> {Adidas, Audi, KFC} <=> Confidence: 25.0%  {Tata} -> {MG, Hermes, Fossil} <=> Confidence: 25.0%  {Tata} -> {ROG, H&M, Oppo} <=> Confidence: 25.0%  {Tata} -> {Omega, Pagani, Oppo} <=> Confidence: 25.0%  {Tata} -> {Puma, Omega, Oppo} <=> Confidence: 25.0%  {Tata} -> {Omega, Chipotle, Oppo} <=> Confidence: 25.0%  {Tata} -> {Puma, Pagani, Oppo} <=> Confidence: 25.0%  {Tata} -> {Pagani, Chipotle, Oppo} <=> Confidence: 25.0%  {Tata} -> {Puma, Chipotle, Oppo} <=> Confidence: 25.0%  {Tata} -> {ZARA, Adidas, Swiss} <=> Confidence: 25.0%  {Tata} -> {ZARA, KFC, Swiss} <=> Confidence: 25.0%  {Tata} -> {Adidas, KFC, Swiss} <=> Confidence: 25.0%  {Tata} -> {ZARA, KFC, Adidas} <=> Confidence: 25.0%  {Tata} -> {Puma, Omega, Pagani} <=> Confidence: 25.0%  {Tata} -> {Omega, Pagani, Chipotle} <=> Confidence: 25.0%  {Tata} -> {Puma, Omega, Chipotle} <=> Confidence: 25.0%  {Tata} -> {Puma, Pagani, Chipotle} <=> Confidence: 25.0%  {Tata} -> {Oppo, Tissot, ROG, H&M} <=> Confidence: 25.0%  {Tata} -> {ZARA, Adidas, Audi, Swiss} <=> Confidence: 25.0%  {Tata} -> {ZARA, Audi, Swiss, KFC} <=> Confidence: 25.0%  {Tata} -> {ZARA, Adidas, Audi, KFC} <=> Confidence: 25.0%  {Tata} -> {Adidas, Audi, Swiss, KFC} <=> Confidence: 25.0%  {Tata} -> {Pagani, Oppo, Puma, Omega} <=> Confidence: 25.0%  {Tata} -> {Pagani, Chipotle, Oppo, Omega} <=> Confidence: 25.0%  {Tata} -> {Chipotle, Oppo, Puma, Omega} <=> Confidence: 25.0%  {Tata} -> {Pagani, Chipotle, Oppo, Puma} <=> Confidence: 25.0%  {Tata} -> {ZARA, Adidas, Swiss, KFC} <=> Confidence: 25.0%  {Tata} -> {Pagani, Chipotle, Puma, Omega} <=> Confidence: 25.0%  {Tata} -> {ZARA, Adidas, Audi, Swiss, KFC} <=> Confidence: 25.0%  {Tata} -> {Pagani, Chipotle, Oppo, Puma, Omega} <=> Confidence: 25.0%  {Tesla} -> {Tissot} <=> Confidence: 25.0%  {Tesla} -> {Bugatti} <=> Confidence: 50.0%  {Tesla} -> {Hermes} <=> Confidence: 25.0%  {Tesla} -> {Chanel} <=> Confidence: 25.0%  {Tesla} -> {Swiss} <=> Confidence: 25.0%  {Tesla} -> {ZARA} <=> Confidence: 25.0%  {Tesla} -> {Adidas} <=> Confidence: 25.0%  {Tesla} -> {H&M} <=> Confidence: 25.0%  {Tesla} -> {IHOP} <=> Confidence: 25.0%  {Tesla} -> {BMW} <=> Confidence: 25.0%  {Tesla} -> {Coach} <=> Confidence: 25.0%  {Tesla} -> {Hublot} <=> Confidence: 25.0%  {Tesla} -> {Samsung} <=> Confidence: 50.0%  {Tesla} -> {IQOO} <=> Confidence: 25.0%  {Tesla} -> {Dunkin} <=> Confidence: 25.0%  {Tesla} -> {Tissot, Bugatti} <=> Confidence: 25.0%  {Tesla} -> {Tissot, Hermes} <=> Confidence: 25.0%  {Tesla} -> {Tissot, H&M} <=> Confidence: 25.0%  {Tesla} -> {Tissot, IHOP} <=> Confidence: 25.0%  {Tesla} -> {Hermes, Bugatti} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, H&M} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, IHOP} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, ZARA} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Bugatti} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, Dunkin} <=> Confidence: 25.0%  {Tesla} -> {Hermes, H&M} <=> Confidence: 25.0%  {Tesla} -> {Hermes, IHOP} <=> Confidence: 25.0%  {Tesla} -> {IHOP, H&M} <=> Confidence: 25.0%  {Tesla} -> {BMW, Coach} <=> Confidence: 25.0%  {Tesla} -> {BMW, Chanel} <=> Confidence: 25.0%  {Tesla} -> {Coach, Chanel} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Dunkin, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Samsung, ZARA} <=> Confidence: 25.0%  {Tesla} -> {Dunkin, ZARA} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Dunkin} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Adidas} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Hublot} <=> Confidence: 25.0%  {Tesla} -> {Samsung, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Hublot, Adidas} <=> Confidence: 25.0%  {Tesla} -> {IQOO, Adidas} <=> Confidence: 25.0%  {Tesla} -> {Hublot, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Tissot, Hermes, Bugatti} <=> Confidence: 25.0%  {Tesla} -> {Tissot, Bugatti, H&M} <=> Confidence: 25.0%  {Tesla} -> {Tissot, Bugatti, IHOP} <=> Confidence: 25.0%  {Tesla} -> {Tissot, Hermes, H&M} <=> Confidence: 25.0%  {Tesla} -> {Tissot, Hermes, IHOP} <=> Confidence: 25.0%  {Tesla} -> {Tissot, IHOP, H&M} <=> Confidence: 25.0%  {Tesla} -> {Hermes, Bugatti, H&M} <=> Confidence: 25.0%  {Tesla} -> {Hermes, Bugatti, IHOP} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, H&M, IHOP} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Bugatti, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Bugatti, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, Dunkin, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Bugatti, ZARA} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, Dunkin, ZARA} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Bugatti, Dunkin} <=> Confidence: 25.0%  {Tesla} -> {Hermes, H&M, IHOP} <=> Confidence: 25.0%  {Tesla} -> {BMW, Coach, Chanel} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Samsung, Swiss} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Dunkin, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Dunkin, Swiss} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Dunkin, ZARA} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Hublot, Adidas} <=> Confidence: 25.0%  {Tesla} -> {Samsung, IQOO, Adidas} <=> Confidence: 25.0%  {Tesla} -> {Samsung, Hublot, IQOO} <=> Confidence: 25.0%  {Tesla} -> {Hublot, IQOO, Adidas} <=> Confidence: 25.0%  {Tesla} -> {Hermes, Bugatti, Tissot, H&M} <=> Confidence: 25.0%  {Tesla} -> {Hermes, Bugatti, IHOP, Tissot} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, IHOP, Tissot, H&M} <=> Confidence: 25.0%  {Tesla} -> {Hermes, IHOP, Tissot, H&M} <=> Confidence: 25.0%  {Tesla} -> {Hermes, Bugatti, IHOP, H&M} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Bugatti, Swiss, Samsung} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Bugatti, Swiss, Dunkin} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Bugatti, Samsung, Dunkin} <=> Confidence: 25.0%  {Tesla} -> {Bugatti, Swiss, Samsung, Dunkin} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Swiss, Samsung, Dunkin} <=> Confidence: 25.0%  {Tesla} -> {Adidas, IQOO, Samsung, Hublot} <=> Confidence: 25.0%  {Tesla} -> {Hermes, Bugatti, IHOP, Tissot, H&M} <=> Confidence: 25.0%  {Tesla} -> {ZARA, Bugatti, Swiss, Samsung, Dunkin} <=> Confidence: 25.0%  {H&M} -> {Tissot} <=> Confidence: 75.0%  {H&M} -> {Bugatti} <=> Confidence: 50.0%  {H&M} -> {Hermes} <=> Confidence: 25.0%  {H&M} -> {Tata} <=> Confidence: 25.0%  {H&M} -> {Tesla} <=> Confidence: 25.0%  {H&M} -> {IHOP} <=> Confidence: 25.0%  {H&M} -> {BMW} <=> Confidence: 25.0%  {H&M} -> {ROG} <=> Confidence: 50.0%  {H&M} -> {Oppo} <=> Confidence: 25.0%  {H&M} -> {Maserati} <=> Confidence: 25.0%  {H&M} -> {Popeyes} <=> Confidence: 25.0%  {H&M} -> {Omega} <=> Confidence: 25.0%  {H&M} -> {Seiko} <=> Confidence: 25.0%  {H&M} -> {FILA} <=> Confidence: 25.0%  {H&M} -> {Wendys} <=> Confidence: 25.0%  {H&M} -> {Tissot, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Tissot, Hermes} <=> Confidence: 25.0%  {H&M} -> {Tissot, Tata} <=> Confidence: 25.0%  {H&M} -> {Tesla, Tissot} <=> Confidence: 25.0%  {H&M} -> {Tissot, IHOP} <=> Confidence: 25.0%  {H&M} -> {Tissot, BMW} <=> Confidence: 25.0%  {H&M} -> {Tissot, ROG} <=> Confidence: 50.0%  {H&M} -> {Tissot, Oppo} <=> Confidence: 25.0%  {H&M} -> {Tissot, Maserati} <=> Confidence: 25.0%  {H&M} -> {Tissot, Popeyes} <=> Confidence: 25.0%  {H&M} -> {Hermes, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Tesla, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Bugatti, IHOP} <=> Confidence: 25.0%  {H&M} -> {Omega, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Seiko, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Bugatti, FILA} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Wendys} <=> Confidence: 25.0%  {H&M} -> {Tesla, Hermes} <=> Confidence: 25.0%  {H&M} -> {Hermes, IHOP} <=> Confidence: 25.0%  {H&M} -> {ROG, Tata} <=> Confidence: 25.0%  {H&M} -> {Oppo, Tata} <=> Confidence: 25.0%  {H&M} -> {Tesla, IHOP} <=> Confidence: 25.0%  {H&M} -> {BMW, ROG} <=> Confidence: 25.0%  {H&M} -> {BMW, Maserati} <=> Confidence: 25.0%  {H&M} -> {BMW, Popeyes} <=> Confidence: 25.0%  {H&M} -> {ROG, Oppo} <=> Confidence: 25.0%  {H&M} -> {ROG, Maserati} <=> Confidence: 25.0%  {H&M} -> {Popeyes, ROG} <=> Confidence: 25.0%  {H&M} -> {Popeyes, Maserati} <=> Confidence: 25.0%  {H&M} -> {Seiko, Omega} <=> Confidence: 25.0%  {H&M} -> {Omega, FILA} <=> Confidence: 25.0%  {H&M} -> {Omega, Wendys} <=> Confidence: 25.0%  {H&M} -> {Seiko, FILA} <=> Confidence: 25.0%  {H&M} -> {Seiko, Wendys} <=> Confidence: 25.0%  {H&M} -> {FILA, Wendys} <=> Confidence: 25.0%  {H&M} -> {Tissot, Hermes, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Tesla, Tissot, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Tissot, Bugatti, IHOP} <=> Confidence: 25.0%  {H&M} -> {Tesla, Tissot, Hermes} <=> Confidence: 25.0%  {H&M} -> {Tissot, Hermes, IHOP} <=> Confidence: 25.0%  {H&M} -> {Tesla, Tissot, IHOP} <=> Confidence: 25.0%  {H&M} -> {Tissot, Oppo, Tata} <=> Confidence: 25.0%  {H&M} -> {Tissot, Oppo, ROG} <=> Confidence: 25.0%  {H&M} -> {Tissot, Maserati, ROG} <=> Confidence: 25.0%  {H&M} -> {Tissot, Maserati, BMW} <=> Confidence: 25.0%  {H&M} -> {Popeyes, Tissot, Maserati} <=> Confidence: 25.0%  {H&M} -> {Tissot, ROG, Tata} <=> Confidence: 25.0%  {H&M} -> {Tissot, ROG, BMW} <=> Confidence: 25.0%  {H&M} -> {Popeyes, Tissot, ROG} <=> Confidence: 25.0%  {H&M} -> {Tissot, Popeyes, BMW} <=> Confidence: 25.0%  {H&M} -> {Tesla, Hermes, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Hermes, Bugatti, IHOP} <=> Confidence: 25.0%  {H&M} -> {Tesla, Bugatti, IHOP} <=> Confidence: 25.0%  {H&M} -> {Seiko, Omega, Bugatti} <=> Confidence: 25.0%  {H&M} -> {Omega, Bugatti, FILA} <=> Confidence: 25.0%  {H&M} -> {Omega, Bugatti, Wendys} <=> Confidence: 25.0%  {H&M} -> {Seiko, Bugatti, FILA} <=> Confidence: 25.0%  {H&M} -> {Seiko, Bugatti, Wendys} <=> Confidence: 25.0%  {H&M} -> {Bugatti, FILA, Wendys} <=> Confidence: 25.0%  {H&M} -> {Tesla, Hermes, IHOP} <=> Confidence: 25.0%  {H&M} -> {ROG, Oppo, Tata} <=> Confidence: 25.0%  {H&M} -> {BMW, Maserati, ROG} <=> Confidence: 25.0%  {H&M} -> {Popeyes, Maserati, ROG} <=> Confidence: 25.0%  {H&M} -> {Popeyes, BMW, Maserati} <=> Confidence: 25.0%  {H&M} -> {Popeyes, BMW, ROG} <=> Confidence: 25.0%  {H&M} -> {Seiko, Omega, FILA} <=> Confidence: 25.0%  {H&M} -> {Seiko, Omega, Wendys} <=> Confidence: 25.0%  {H&M} -> {Omega, FILA, Wendys} <=> Confidence: 25.0%  {H&M} -> {Seiko, FILA, Wendys} <=> Confidence: 25.0%  {H&M} -> {Hermes, Bugatti, Tesla, Tissot} <=> Confidence: 25.0%  {H&M} -> {Bugatti, IHOP, Tesla, Tissot} <=> Confidence: 25.0%  {H&M} -> {Hermes, Bugatti, IHOP, Tissot} <=> Confidence: 25.0%  {H&M} -> {Hermes, IHOP, Tesla, Tissot} <=> Confidence: 25.0%  {H&M} -> {Oppo, Tissot, ROG, Tata} <=> Confidence: 25.0%  {H&M} -> {Tissot, BMW, ROG, Maserati} <=> Confidence: 25.0%  {H&M} -> {Tissot, Popeyes, ROG, Maserati} <=> Confidence: 25.0%  {H&M} -> {Tissot, BMW, Popeyes, Maserati} <=> Confidence: 25.0%  {H&M} -> {Tissot, BMW, Popeyes, ROG} <=> Confidence: 25.0%  {H&M} -> {Hermes, Bugatti, IHOP, Tesla} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Seiko, FILA, Omega} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Wendys, Seiko, Omega} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Wendys, Seiko, FILA} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Wendys, FILA, Omega} <=> Confidence: 25.0%  {H&M} -> {BMW, Popeyes, ROG, Maserati} <=> Confidence: 25.0%  {H&M} -> {Wendys, Seiko, FILA, Omega} <=> Confidence: 25.0%  {H&M} -> {Hermes, Bugatti, IHOP, Tesla, Tissot} <=> Confidence: 25.0%  {H&M} -> {Bugatti, Wendys, Seiko, FILA, Omega} <=> Confidence: 25.0%  {H&M} -> {Tissot, BMW, ROG, Popeyes, Maserati} <=> Confidence: 25.0%  {IHOP} -> {Tissot} <=> Confidence: 100.0%  {IHOP} -> {Bugatti} <=> Confidence: 100.0%  {IHOP} -> {Hermes} <=> Confidence: 100.0%  {IHOP} -> {Tesla} <=> Confidence: 100.0%  {IHOP} -> {H&M} <=> Confidence: 100.0%  {IHOP} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {IHOP} -> {Tissot, Hermes} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Tissot} <=> Confidence: 100.0%  {IHOP} -> {Tissot, H&M} <=> Confidence: 100.0%  {IHOP} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {IHOP} -> {Bugatti, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Hermes} <=> Confidence: 100.0%  {IHOP} -> {Hermes, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tesla, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tissot, Hermes, Bugatti} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Tissot, Bugatti} <=> Confidence: 100.0%  {IHOP} -> {Tissot, Bugatti, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Tissot, Hermes} <=> Confidence: 100.0%  {IHOP} -> {Tissot, Hermes, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Tissot, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Hermes, Bugatti} <=> Confidence: 100.0%  {IHOP} -> {Hermes, Bugatti, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Bugatti, H&M} <=> Confidence: 100.0%  {IHOP} -> {Tesla, Hermes, H&M} <=> Confidence: 100.0%  {IHOP} -> {Hermes, Bugatti, Tesla, Tissot} <=> Confidence: 100.0%  {IHOP} -> {Bugatti, Tesla, Tissot, H&M} <=> Confidence: 100.0%  {IHOP} -> {Hermes, Bugatti, Tissot, H&M} <=> Confidence: 100.0%  {IHOP} -> {Hermes, Tesla, Tissot, H&M} <=> Confidence: 100.0%  {IHOP} -> {Hermes, Bugatti, Tesla, H&M} <=> Confidence: 100.0%  {IHOP} -> {Hermes, Bugatti, Tesla, Tissot, H&M} <=> Confidence: 100.0%  {BMW} -> {Tissot} <=> Confidence: 25.0%  {BMW} -> {MG} <=> Confidence: 25.0%  {BMW} -> {Fossil} <=> Confidence: 25.0%  {BMW} -> {Hermes} <=> Confidence: 25.0%  {BMW} -> {Chanel} <=> Confidence: 25.0%  {BMW} -> {Adidas} <=> Confidence: 25.0%  {BMW} -> {Tesla} <=> Confidence: 25.0%  {BMW} -> {H&M} <=> Confidence: 25.0%  {BMW} -> {Coach} <=> Confidence: 25.0%  {BMW} -> {Hublot} <=> Confidence: 25.0%  {BMW} -> {Poco} <=> Confidence: 25.0%  {BMW} -> {ROG} <=> Confidence: 50.0%  {BMW} -> {Maserati} <=> Confidence: 25.0%  {BMW} -> {Popeyes} <=> Confidence: 25.0%  {BMW} -> {Tissot, H&M} <=> Confidence: 25.0%  {BMW} -> {Tissot, ROG} <=> Confidence: 25.0%  {BMW} -> {Tissot, Maserati} <=> Confidence: 25.0%  {BMW} -> {Tissot, Popeyes} <=> Confidence: 25.0%  {BMW} -> {Hermes, ROG} <=> Confidence: 25.0%  {BMW} -> {Poco, Hermes} <=> Confidence: 25.0%  {BMW} -> {Hermes, Fossil} <=> Confidence: 25.0%  {BMW} -> {Tesla, Coach} <=> Confidence: 25.0%  {BMW} -> {Tesla, Chanel} <=> Confidence: 25.0%  {BMW} -> {H&M, ROG} <=> Confidence: 25.0%  {BMW} -> {H&M, Maserati} <=> Confidence: 25.0%  {BMW} -> {H&M, Popeyes} <=> Confidence: 25.0%  {BMW} -> {Coach, Chanel} <=> Confidence: 25.0%  {BMW} -> {ROG, Maserati} <=> Confidence: 25.0%  {BMW} -> {Popeyes, ROG} <=> Confidence: 25.0%  {BMW} -> {Poco, ROG} <=> Confidence: 25.0%  {BMW} -> {ROG, Fossil} <=> Confidence: 25.0%  {BMW} -> {Popeyes, Maserati} <=> Confidence: 25.0%  {BMW} -> {MG, Adidas} <=> Confidence: 25.0%  {BMW} -> {MG, Hublot} <=> Confidence: 25.0%  {BMW} -> {Adidas, Hublot} <=> Confidence: 25.0%  {BMW} -> {Poco, Fossil} <=> Confidence: 25.0%  {BMW} -> {Tissot, H&M, Maserati} <=> Confidence: 25.0%  {BMW} -> {Tissot, H&M, ROG} <=> Confidence: 25.0%  {BMW} -> {Tissot, H&M, Popeyes} <=> Confidence: 25.0%  {BMW} -> {Tissot, Maserati, ROG} <=> Confidence: 25.0%  {BMW} -> {Popeyes, Tissot, Maserati} <=> Confidence: 25.0%  {BMW} -> {Popeyes, Tissot, ROG} <=> Confidence: 25.0%  {BMW} -> {Poco, Hermes, ROG} <=> Confidence: 25.0%  {BMW} -> {Hermes, ROG, Fossil} <=> Confidence: 25.0%  {BMW} -> {Poco, Hermes, Fossil} <=> Confidence: 25.0%  {BMW} -> {Tesla, Coach, Chanel} <=> Confidence: 25.0%  {BMW} -> {H&M, Maserati, ROG} <=> Confidence: 25.0%  {BMW} -> {Popeyes, H&M, Maserati} <=> Confidence: 25.0%  {BMW} -> {Popeyes, H&M, ROG} <=> Confidence: 25.0%  {BMW} -> {Popeyes, Maserati, ROG} <=> Confidence: 25.0%  {BMW} -> {Poco, ROG, Fossil} <=> Confidence: 25.0%  {BMW} -> {MG, Hublot, Adidas} <=> Confidence: 25.0%  {BMW} -> {Tissot, ROG, H&M, Maserati} <=> Confidence: 25.0%  {BMW} -> {Tissot, Popeyes, H&M, Maserati} <=> Confidence: 25.0%  {BMW} -> {Tissot, Popeyes, ROG, H&M} <=> Confidence: 25.0%  {BMW} -> {Tissot, Popeyes, ROG, Maserati} <=> Confidence: 25.0%  {BMW} -> {Hermes, Poco, ROG, Fossil} <=> Confidence: 25.0%  {BMW} -> {Popeyes, ROG, H&M, Maserati} <=> Confidence: 25.0%  {BMW} -> {Tissot, ROG, Popeyes, H&M, Maserati} <=> Confidence: 25.0%  {Coach} -> {Tissot} <=> Confidence: 50.0%  {Coach} -> {Bugatti} <=> Confidence: 50.0%  {Coach} -> {Chanel} <=> Confidence: 50.0%  {Coach} -> {Tesla} <=> Confidence: 50.0%  {Coach} -> {BMW} <=> Confidence: 50.0%  {Coach} -> {Oppo} <=> Confidence: 50.0%  {Coach} -> {Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Maserati} <=> Confidence: 50.0%  {Coach} -> {Tissot, Bugatti} <=> Confidence: 50.0%  {Coach} -> {Tissot, Oppo} <=> Confidence: 50.0%  {Coach} -> {Tissot, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Tissot, Maserati} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Oppo} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Maserati} <=> Confidence: 50.0%  {Coach} -> {Tesla, BMW} <=> Confidence: 50.0%  {Coach} -> {Tesla, Chanel} <=> Confidence: 50.0%  {Coach} -> {BMW, Chanel} <=> Confidence: 50.0%  {Coach} -> {Oppo, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Oppo, Maserati} <=> Confidence: 50.0%  {Coach} -> {Xiaomi, Maserati} <=> Confidence: 50.0%  {Coach} -> {Tissot, Bugatti, Oppo} <=> Confidence: 50.0%  {Coach} -> {Tissot, Bugatti, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Tissot, Bugatti, Maserati} <=> Confidence: 50.0%  {Coach} -> {Tissot, Oppo, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Tissot, Oppo, Maserati} <=> Confidence: 50.0%  {Coach} -> {Tissot, Xiaomi, Maserati} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Oppo, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Oppo, Maserati} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Xiaomi, Maserati} <=> Confidence: 50.0%  {Coach} -> {Tesla, BMW, Chanel} <=> Confidence: 50.0%  {Coach} -> {Oppo, Xiaomi, Maserati} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Oppo, Tissot, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Oppo, Tissot, Maserati} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Tissot, Maserati, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Oppo, Tissot, Maserati, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Oppo, Maserati, Xiaomi} <=> Confidence: 50.0%  {Coach} -> {Bugatti, Oppo, Tissot, Maserati, Xiaomi} <=> Confidence: 50.0%  {ROG} -> {Tissot} <=> Confidence: 66.67%  {ROG} -> {Fossil} <=> Confidence: 33.33%  {ROG} -> {Hermes} <=> Confidence: 33.33%  {ROG} -> {Tata} <=> Confidence: 33.33%  {ROG} -> {H&M} <=> Confidence: 66.67%  {ROG} -> {BMW} <=> Confidence: 66.67%  {ROG} -> {Poco} <=> Confidence: 33.33%  {ROG} -> {Oppo} <=> Confidence: 33.33%  {ROG} -> {Maserati} <=> Confidence: 33.33%  {ROG} -> {Popeyes} <=> Confidence: 33.33%  {ROG} -> {Tissot, Tata} <=> Confidence: 33.33%  {ROG} -> {Tissot, H&M} <=> Confidence: 66.67%  {ROG} -> {Tissot, BMW} <=> Confidence: 33.33%  {ROG} -> {Tissot, Oppo} <=> Confidence: 33.33%  {ROG} -> {Tissot, Maserati} <=> Confidence: 33.33%  {ROG} -> {Popeyes, Tissot} <=> Confidence: 33.33%  {ROG} -> {BMW, Hermes} <=> Confidence: 33.33%  {ROG} -> {Poco, Hermes} <=> Confidence: 33.33%  {ROG} -> {Hermes, Fossil} <=> Confidence: 33.33%  {ROG} -> {H&M, Tata} <=> Confidence: 33.33%  {ROG} -> {Oppo, Tata} <=> Confidence: 33.33%  {ROG} -> {BMW, H&M} <=> Confidence: 33.33%  {ROG} -> {H&M, Oppo} <=> Confidence: 33.33%  {ROG} -> {H&M, Maserati} <=> Confidence: 33.33%  {ROG} -> {Popeyes, H&M} <=> Confidence: 33.33%  {ROG} -> {BMW, Maserati} <=> Confidence: 33.33%  {ROG} -> {Popeyes, BMW} <=> Confidence: 33.33%  {ROG} -> {BMW, Poco} <=> Confidence: 33.33%  {ROG} -> {BMW, Fossil} <=> Confidence: 33.33%  {ROG} -> {Popeyes, Maserati} <=> Confidence: 33.33%  {ROG} -> {Poco, Fossil} <=> Confidence: 33.33%  {ROG} -> {Tissot, H&M, Oppo} <=> Confidence: 33.33%  {ROG} -> {Tissot, H&M, Maserati} <=> Confidence: 33.33%  {ROG} -> {Tissot, H&M, Tata} <=> Confidence: 33.33%  {ROG} -> {Tissot, H&M, BMW} <=> Confidence: 33.33%  {ROG} -> {Popeyes, Tissot, H&M} <=> Confidence: 33.33%  {ROG} -> {Tissot, Oppo, Tata} <=> Confidence: 33.33%  {ROG} -> {Tissot, Maserati, BMW} <=> Confidence: 33.33%  {ROG} -> {Popeyes, Tissot, Maserati} <=> Confidence: 33.33%  {ROG} -> {Popeyes, Tissot, BMW} <=> Confidence: 33.33%  {ROG} -> {BMW, Poco, Hermes} <=> Confidence: 33.33%  {ROG} -> {BMW, Hermes, Fossil} <=> Confidence: 33.33%  {ROG} -> {Poco, Hermes, Fossil} <=> Confidence: 33.33%  {ROG} -> {H&M, Oppo, Tata} <=> Confidence: 33.33%  {ROG} -> {BMW, H&M, Maserati} <=> Confidence: 33.33%  {ROG} -> {Popeyes, H&M, Maserati} <=> Confidence: 33.33%  {ROG} -> {Popeyes, BMW, H&M} <=> Confidence: 33.33%  {ROG} -> {Popeyes, BMW, Maserati} <=> Confidence: 33.33%  {ROG} -> {BMW, Poco, Fossil} <=> Confidence: 33.33%  {ROG} -> {Oppo, Tissot, Tata, H&M} <=> Confidence: 33.33%  {ROG} -> {Tissot, BMW, H&M, Maserati} <=> Confidence: 33.33%  {ROG} -> {Tissot, Popeyes, H&M, Maserati} <=> Confidence: 33.33%  {ROG} -> {Tissot, BMW, Popeyes, H&M} <=> Confidence: 33.33%  {ROG} -> {Tissot, BMW, Popeyes, Maserati} <=> Confidence: 33.33%  {ROG} -> {Hermes, BMW, Poco, Fossil} <=> Confidence: 33.33%  {ROG} -> {BMW, Popeyes, H&M, Maserati} <=> Confidence: 33.33%  {ROG} -> {Tissot, BMW, Popeyes, H&M, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Tissot} <=> Confidence: 66.67%  {Oppo} -> {Bugatti} <=> Confidence: 33.33%  {Oppo} -> {Tata} <=> Confidence: 66.67%  {Oppo} -> {H&M} <=> Confidence: 33.33%  {Oppo} -> {Coach} <=> Confidence: 33.33%  {Oppo} -> {ROG} <=> Confidence: 33.33%  {Oppo} -> {Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Maserati} <=> Confidence: 33.33%  {Oppo} -> {Pagani} <=> Confidence: 33.33%  {Oppo} -> {Omega} <=> Confidence: 33.33%  {Oppo} -> {Puma} <=> Confidence: 33.33%  {Oppo} -> {Chipotle} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Bugatti} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Tata} <=> Confidence: 33.33%  {Oppo} -> {Tissot, H&M} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Coach} <=> Confidence: 33.33%  {Oppo} -> {Tissot, ROG} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Coach, Bugatti} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Maserati} <=> Confidence: 33.33%  {Oppo} -> {H&M, Tata} <=> Confidence: 33.33%  {Oppo} -> {ROG, Tata} <=> Confidence: 33.33%  {Oppo} -> {Omega, Tata} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Tata} <=> Confidence: 33.33%  {Oppo} -> {Puma, Tata} <=> Confidence: 33.33%  {Oppo} -> {Chipotle, Tata} <=> Confidence: 33.33%  {Oppo} -> {H&M, ROG} <=> Confidence: 33.33%  {Oppo} -> {Coach, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Coach, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Xiaomi, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Omega, Pagani} <=> Confidence: 33.33%  {Oppo} -> {Puma, Omega} <=> Confidence: 33.33%  {Oppo} -> {Omega, Chipotle} <=> Confidence: 33.33%  {Oppo} -> {Puma, Pagani} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Chipotle} <=> Confidence: 33.33%  {Oppo} -> {Puma, Chipotle} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Coach, Bugatti} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Bugatti, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Bugatti, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Tissot, H&M, Tata} <=> Confidence: 33.33%  {Oppo} -> {Tissot, H&M, ROG} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Coach, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Coach, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Xiaomi, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Tissot, ROG, Tata} <=> Confidence: 33.33%  {Oppo} -> {Coach, Bugatti, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Coach, Bugatti, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Xiaomi, Maserati} <=> Confidence: 33.33%  {Oppo} -> {ROG, H&M, Tata} <=> Confidence: 33.33%  {Oppo} -> {Coach, Xiaomi, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Omega, Pagani, Tata} <=> Confidence: 33.33%  {Oppo} -> {Puma, Omega, Tata} <=> Confidence: 33.33%  {Oppo} -> {Omega, Chipotle, Tata} <=> Confidence: 33.33%  {Oppo} -> {Puma, Pagani, Tata} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Chipotle, Tata} <=> Confidence: 33.33%  {Oppo} -> {Puma, Chipotle, Tata} <=> Confidence: 33.33%  {Oppo} -> {Puma, Omega, Pagani} <=> Confidence: 33.33%  {Oppo} -> {Omega, Pagani, Chipotle} <=> Confidence: 33.33%  {Oppo} -> {Puma, Omega, Chipotle} <=> Confidence: 33.33%  {Oppo} -> {Puma, Pagani, Chipotle} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Tissot, Coach, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Tissot, Coach, Maserati} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Tissot, Maserati, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Tissot, ROG, Tata, H&M} <=> Confidence: 33.33%  {Oppo} -> {Tissot, Coach, Maserati, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Coach, Maserati, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Tata, Puma, Omega} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Chipotle, Tata, Omega} <=> Confidence: 33.33%  {Oppo} -> {Chipotle, Tata, Puma, Omega} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Chipotle, Tata, Puma} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Chipotle, Puma, Omega} <=> Confidence: 33.33%  {Oppo} -> {Bugatti, Tissot, Coach, Maserati, Xiaomi} <=> Confidence: 33.33%  {Oppo} -> {Pagani, Chipotle, Tata, Puma, Omega} <=> Confidence: 33.33%  {Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Coach} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Oppo} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Coach, Bugatti} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Coach, Oppo} <=> Confidence: 100.0%  {Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Coach, Bugatti} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Bugatti, Oppo} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Bugatti, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Coach, Oppo} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Tissot, Oppo, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Coach, Bugatti, Oppo} <=> Confidence: 100.0%  {Xiaomi} -> {Coach, Bugatti, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Oppo, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Coach, Oppo, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Oppo, Tissot, Coach} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Oppo, Tissot, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Oppo, Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Oppo, Coach, Maserati} <=> Confidence: 100.0%  {Xiaomi} -> {Bugatti, Oppo, Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Maserati} -> {Tissot} <=> Confidence: 66.67%  {Maserati} -> {Bugatti} <=> Confidence: 33.33%  {Maserati} -> {Casio} <=> Confidence: 33.33%  {Maserati} -> {H&M} <=> Confidence: 33.33%  {Maserati} -> {BMW} <=> Confidence: 33.33%  {Maserati} -> {Coach} <=> Confidence: 33.33%  {Maserati} -> {ROG} <=> Confidence: 33.33%  {Maserati} -> {Oppo} <=> Confidence: 33.33%  {Maserati} -> {Kia} <=> Confidence: 33.33%  {Maserati} -> {Dior} <=> Confidence: 33.33%  {Maserati} -> {Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Popeyes} <=> Confidence: 33.33%  {Maserati} -> {Vivo} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Bugatti} <=> Confidence: 33.33%  {Maserati} -> {Tissot, H&M} <=> Confidence: 33.33%  {Maserati} -> {Tissot, BMW} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Coach} <=> Confidence: 33.33%  {Maserati} -> {Tissot, ROG} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Oppo} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, Tissot} <=> Confidence: 33.33%  {Maserati} -> {Coach, Bugatti} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Oppo} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {BMW, H&M} <=> Confidence: 33.33%  {Maserati} -> {H&M, ROG} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, H&M} <=> Confidence: 33.33%  {Maserati} -> {BMW, ROG} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, BMW} <=> Confidence: 33.33%  {Maserati} -> {Coach, Oppo} <=> Confidence: 33.33%  {Maserati} -> {Coach, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, ROG} <=> Confidence: 33.33%  {Maserati} -> {Oppo, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Kia, Casio} <=> Confidence: 33.33%  {Maserati} -> {Dior, Casio} <=> Confidence: 33.33%  {Maserati} -> {Vivo, Casio} <=> Confidence: 33.33%  {Maserati} -> {Kia, Dior} <=> Confidence: 33.33%  {Maserati} -> {Vivo, Kia} <=> Confidence: 33.33%  {Maserati} -> {Vivo, Dior} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Coach, Bugatti} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Bugatti, Oppo} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Bugatti, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Tissot, H&M, ROG} <=> Confidence: 33.33%  {Maserati} -> {Tissot, H&M, BMW} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, Tissot, H&M} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Coach, Oppo} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Coach, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Oppo, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Tissot, ROG, BMW} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, Tissot, ROG} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, Tissot, BMW} <=> Confidence: 33.33%  {Maserati} -> {Coach, Bugatti, Oppo} <=> Confidence: 33.33%  {Maserati} -> {Coach, Bugatti, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Oppo, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {BMW, H&M, ROG} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, H&M, ROG} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, BMW, H&M} <=> Confidence: 33.33%  {Maserati} -> {Coach, Oppo, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Popeyes, BMW, ROG} <=> Confidence: 33.33%  {Maserati} -> {Dior, Kia, Casio} <=> Confidence: 33.33%  {Maserati} -> {Vivo, Kia, Casio} <=> Confidence: 33.33%  {Maserati} -> {Dior, Vivo, Casio} <=> Confidence: 33.33%  {Maserati} -> {Vivo, Kia, Dior} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Oppo, Tissot, Coach} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Tissot, Coach, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Oppo, Tissot, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Tissot, BMW, ROG, H&M} <=> Confidence: 33.33%  {Maserati} -> {Tissot, Popeyes, ROG, H&M} <=> Confidence: 33.33%  {Maserati} -> {Tissot, BMW, Popeyes, H&M} <=> Confidence: 33.33%  {Maserati} -> {Oppo, Tissot, Coach, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Tissot, BMW, Popeyes, ROG} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Oppo, Coach, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {BMW, Popeyes, ROG, H&M} <=> Confidence: 33.33%  {Maserati} -> {Casio, Vivo, Dior, Kia} <=> Confidence: 33.33%  {Maserati} -> {Bugatti, Oppo, Tissot, Coach, Xiaomi} <=> Confidence: 33.33%  {Maserati} -> {Tissot, BMW, ROG, Popeyes, H&M} <=> Confidence: 33.33%  {Popeyes} -> {Tissot} <=> Confidence: 100.0%  {Popeyes} -> {H&M} <=> Confidence: 100.0%  {Popeyes} -> {BMW} <=> Confidence: 100.0%  {Popeyes} -> {ROG} <=> Confidence: 100.0%  {Popeyes} -> {Maserati} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, H&M} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, BMW} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, ROG} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {BMW, H&M} <=> Confidence: 100.0%  {Popeyes} -> {H&M, ROG} <=> Confidence: 100.0%  {Popeyes} -> {H&M, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {BMW, ROG} <=> Confidence: 100.0%  {Popeyes} -> {BMW, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {ROG, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, H&M, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, H&M, ROG} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, H&M, BMW} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, Maserati, ROG} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, Maserati, BMW} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, ROG, BMW} <=> Confidence: 100.0%  {Popeyes} -> {H&M, Maserati, ROG} <=> Confidence: 100.0%  {Popeyes} -> {BMW, H&M, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {BMW, H&M, ROG} <=> Confidence: 100.0%  {Popeyes} -> {BMW, Maserati, ROG} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, ROG, H&M, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, BMW, H&M, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, BMW, ROG, H&M} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, BMW, ROG, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {BMW, ROG, H&M, Maserati} <=> Confidence: 100.0%  {Popeyes} -> {Tissot, BMW, ROG, H&M, Maserati} <=> Confidence: 100.0%  {Casio} -> {Bugatti} <=> Confidence: 25.0%  {Casio} -> {MG} <=> Confidence: 50.0%  {Casio} -> {Fossil} <=> Confidence: 25.0%  {Casio} -> {Hermes} <=> Confidence: 25.0%  {Casio} -> {Chanel} <=> Confidence: 25.0%  {Casio} -> {Kia} <=> Confidence: 75.0%  {Casio} -> {Dior} <=> Confidence: 75.0%  {Casio} -> {Microsoft} <=> Confidence: 50.0%  {Casio} -> {Maserati} <=> Confidence: 25.0%  {Casio} -> {Dominos} <=> Confidence: 25.0%  {Casio} -> {Vivo} <=> Confidence: 25.0%  {Casio} -> {Bugatti, Kia} <=> Confidence: 25.0%  {Casio} -> {Bugatti, Dior} <=> Confidence: 25.0%  {Casio} -> {Bugatti, Microsoft} <=> Confidence: 25.0%  {Casio} -> {MG, Hermes} <=> Confidence: 25.0%  {Casio} -> {Hermes, Fossil} <=> Confidence: 25.0%  {Casio} -> {Hermes, Chanel} <=> Confidence: 25.0%  {Casio} -> {Kia, Maserati} <=> Confidence: 25.0%  {Casio} -> {Dior, Maserati} <=> Confidence: 25.0%  {Casio} -> {Vivo, Maserati} <=> Confidence: 25.0%  {Casio} -> {MG, Kia} <=> Confidence: 25.0%  {Casio} -> {MG, Dior} <=> Confidence: 25.0%  {Casio} -> {MG, Microsoft} <=> Confidence: 25.0%  {Casio} -> {MG, Fossil} <=> Confidence: 25.0%  {Casio} -> {MG, Chanel} <=> Confidence: 25.0%  {Casio} -> {MG, Dominos} <=> Confidence: 25.0%  {Casio} -> {Kia, Dior} <=> Confidence: 75.0%  {Casio} -> {Kia, Microsoft} <=> Confidence: 50.0%  {Casio} -> {Dominos, Kia} <=> Confidence: 25.0%  {Casio} -> {Vivo, Kia} <=> Confidence: 25.0%  {Casio} -> {Dior, Microsoft} <=> Confidence: 50.0%  {Casio} -> {Dominos, Dior} <=> Confidence: 25.0%  {Casio} -> {Vivo, Dior} <=> Confidence: 25.0%  {Casio} -> {Dominos, Microsoft} <=> Confidence: 25.0%  {Casio} -> {Chanel, Fossil} <=> Confidence: 25.0%  {Casio} -> {Bugatti, Dior, Kia} <=> Confidence: 25.0%  {Casio} -> {Bugatti, Kia, Microsoft} <=> Confidence: 25.0%  {Casio} -> {Bugatti, Dior, Microsoft} <=> Confidence: 25.0%  {Casio} -> {MG, Hermes, Fossil} <=> Confidence: 25.0%  {Casio} -> {MG, Hermes, Chanel} <=> Confidence: 25.0%  {Casio} -> {Hermes, Chanel, Fossil} <=> Confidence: 25.0%  {Casio} -> {Dior, Kia, Maserati} <=> Confidence: 25.0%  {Casio} -> {Vivo, Kia, Maserati} <=> Confidence: 25.0%  {Casio} -> {Dior, Vivo, Maserati} <=> Confidence: 25.0%  {Casio} -> {Kia, Dior, Microsoft} <=> Confidence: 50.0%  {Casio} -> {MG, Kia, Dior} <=> Confidence: 25.0%  {Casio} -> {Vivo, Kia, Dior} <=> Confidence: 25.0%  {Casio} -> {Dominos, Kia, Dior} <=> Confidence: 25.0%  {Casio} -> {MG, Kia, Microsoft} <=> Confidence: 25.0%  {Casio} -> {Dominos, Kia, Microsoft} <=> Confidence: 25.0%  {Casio} -> {MG, Dominos, Kia} <=> Confidence: 25.0%  {Casio} -> {MG, Dior, Microsoft} <=> Confidence: 25.0%  {Casio} -> {Dominos, Dior, Microsoft} <=> Confidence: 25.0%  {Casio} -> {MG, Dominos, Dior} <=> Confidence: 25.0%  {Casio} -> {MG, Dominos, Microsoft} <=> Confidence: 25.0%  {Casio} -> {MG, Chanel, Fossil} <=> Confidence: 25.0%  {Casio} -> {Bugatti, Dior, Microsoft, Kia} <=> Confidence: 25.0%  {Casio} -> {Hermes, Chanel, MG, Fossil} <=> Confidence: 25.0%  {Casio} -> {Vivo, Dior, Kia, Maserati} <=> Confidence: 25.0%  {Casio} -> {Dior, MG, Microsoft, Kia} <=> Confidence: 25.0%  {Casio} -> {Dominos, Dior, MG, Kia} <=> Confidence: 25.0%  {Casio} -> {Dominos, Dior, MG, Microsoft} <=> Confidence: 25.0%  {Casio} -> {Dominos, MG, Microsoft, Kia} <=> Confidence: 25.0%  {Casio} -> {Dominos, Dior, Microsoft, Kia} <=> Confidence: 25.0%  {Casio} -> {Dominos, Dior, MG, Microsoft, Kia} <=> Confidence: 25.0%  {MG} -> {Bugatti} <=> Confidence: 20.0%  {MG} -> {Casio} <=> Confidence: 40.0%  {MG} -> {Fossil} <=> Confidence: 40.0%  {MG} -> {Hermes} <=> Confidence: 40.0%  {MG} -> {Chanel} <=> Confidence: 20.0%  {MG} -> {Tata} <=> Confidence: 20.0%  {MG} -> {Swiss} <=> Confidence: 20.0%  {MG} -> {ZARA} <=> Confidence: 20.0%  {MG} -> {Adidas} <=> Confidence: 20.0%  {MG} -> {BMW} <=> Confidence: 20.0%  {MG} -> {Hublot} <=> Confidence: 20.0%  {MG} -> {Samsung} <=> Confidence: 20.0%  {MG} -> {Kia} <=> Confidence: 20.0%  {MG} -> {Dior} <=> Confidence: 20.0%  {MG} -> {Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos} <=> Confidence: 20.0%  {MG} -> {Bugatti, Swiss} <=> Confidence: 20.0%  {MG} -> {Bugatti, ZARA} <=> Confidence: 20.0%  {MG} -> {Samsung, Bugatti} <=> Confidence: 20.0%  {MG} -> {Hermes, Tata} <=> Confidence: 20.0%  {MG} -> {Hermes, Casio} <=> Confidence: 20.0%  {MG} -> {Hermes, Fossil} <=> Confidence: 40.0%  {MG} -> {Hermes, Chanel} <=> Confidence: 20.0%  {MG} -> {Tata, Fossil} <=> Confidence: 20.0%  {MG} -> {BMW, Adidas} <=> Confidence: 20.0%  {MG} -> {BMW, Hublot} <=> Confidence: 20.0%  {MG} -> {Kia, Casio} <=> Confidence: 20.0%  {MG} -> {Casio, Dior} <=> Confidence: 20.0%  {MG} -> {Casio, Microsoft} <=> Confidence: 20.0%  {MG} -> {Casio, Fossil} <=> Confidence: 20.0%  {MG} -> {Casio, Chanel} <=> Confidence: 20.0%  {MG} -> {Dominos, Casio} <=> Confidence: 20.0%  {MG} -> {ZARA, Swiss} <=> Confidence: 20.0%  {MG} -> {Samsung, Swiss} <=> Confidence: 20.0%  {MG} -> {Samsung, ZARA} <=> Confidence: 20.0%  {MG} -> {Kia, Dior} <=> Confidence: 20.0%  {MG} -> {Kia, Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos, Kia} <=> Confidence: 20.0%  {MG} -> {Dior, Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos, Dior} <=> Confidence: 20.0%  {MG} -> {Dominos, Microsoft} <=> Confidence: 20.0%  {MG} -> {Hublot, Adidas} <=> Confidence: 20.0%  {MG} -> {Chanel, Fossil} <=> Confidence: 20.0%  {MG} -> {ZARA, Bugatti, Swiss} <=> Confidence: 20.0%  {MG} -> {Samsung, Bugatti, Swiss} <=> Confidence: 20.0%  {MG} -> {ZARA, Samsung, Bugatti} <=> Confidence: 20.0%  {MG} -> {Hermes, Tata, Fossil} <=> Confidence: 20.0%  {MG} -> {Hermes, Casio, Fossil} <=> Confidence: 20.0%  {MG} -> {Hermes, Casio, Chanel} <=> Confidence: 20.0%  {MG} -> {Hermes, Chanel, Fossil} <=> Confidence: 20.0%  {MG} -> {BMW, Hublot, Adidas} <=> Confidence: 20.0%  {MG} -> {ZARA, Samsung, Swiss} <=> Confidence: 20.0%  {MG} -> {Kia, Casio, Dior} <=> Confidence: 20.0%  {MG} -> {Kia, Casio, Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos, Kia, Casio} <=> Confidence: 20.0%  {MG} -> {Casio, Dior, Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos, Casio, Dior} <=> Confidence: 20.0%  {MG} -> {Dominos, Casio, Microsoft} <=> Confidence: 20.0%  {MG} -> {Casio, Chanel, Fossil} <=> Confidence: 20.0%  {MG} -> {Kia, Dior, Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos, Kia, Dior} <=> Confidence: 20.0%  {MG} -> {Dominos, Kia, Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos, Dior, Microsoft} <=> Confidence: 20.0%  {MG} -> {ZARA, Bugatti, Swiss, Samsung} <=> Confidence: 20.0%  {MG} -> {Hermes, Casio, Chanel, Fossil} <=> Confidence: 20.0%  {MG} -> {Casio, Dior, Microsoft, Kia} <=> Confidence: 20.0%  {MG} -> {Dominos, Casio, Dior, Kia} <=> Confidence: 20.0%  {MG} -> {Dominos, Casio, Dior, Microsoft} <=> Confidence: 20.0%  {MG} -> {Dominos, Casio, Microsoft, Kia} <=> Confidence: 20.0%  {MG} -> {Dominos, Dior, Microsoft, Kia} <=> Confidence: 20.0%  {MG} -> {Dominos, Casio, Dior, Microsoft, Kia} <=> Confidence: 20.0%  {Swiss} -> {Bugatti} <=> Confidence: 50.0%  {Swiss} -> {Audi} <=> Confidence: 50.0%  {Swiss} -> {MG} <=> Confidence: 25.0%  {Swiss} -> {Tata} <=> Confidence: 25.0%  {Swiss} -> {ZARA} <=> Confidence: 100.0%  {Swiss} -> {Adidas} <=> Confidence: 25.0%  {Swiss} -> {KFC} <=> Confidence: 25.0%  {Swiss} -> {Tesla} <=> Confidence: 25.0%  {Swiss} -> {Poco} <=> Confidence: 25.0%  {Swiss} -> {OnePlus} <=> Confidence: 25.0%  {Swiss} -> {Samsung} <=> Confidence: 50.0%  {Swiss} -> {Dunkin} <=> Confidence: 25.0%  {Swiss} -> {Tesla, Bugatti} <=> Confidence: 25.0%  {Swiss} -> {MG, Bugatti} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Bugatti} <=> Confidence: 50.0%  {Swiss} -> {Samsung, Bugatti} <=> Confidence: 50.0%  {Swiss} -> {Bugatti, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {Audi, Tata} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi} <=> Confidence: 50.0%  {Swiss} -> {Adidas, Audi} <=> Confidence: 25.0%  {Swiss} -> {Audi, KFC} <=> Confidence: 25.0%  {Swiss} -> {Audi, Poco} <=> Confidence: 25.0%  {Swiss} -> {Audi, OnePlus} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Tata} <=> Confidence: 25.0%  {Swiss} -> {Adidas, Tata} <=> Confidence: 25.0%  {Swiss} -> {KFC, Tata} <=> Confidence: 25.0%  {Swiss} -> {Tesla, ZARA} <=> Confidence: 25.0%  {Swiss} -> {Tesla, Samsung} <=> Confidence: 25.0%  {Swiss} -> {Tesla, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {MG, ZARA} <=> Confidence: 25.0%  {Swiss} -> {MG, Samsung} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Samsung} <=> Confidence: 50.0%  {Swiss} -> {ZARA, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Adidas} <=> Confidence: 25.0%  {Swiss} -> {ZARA, KFC} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Poco} <=> Confidence: 25.0%  {Swiss} -> {ZARA, OnePlus} <=> Confidence: 25.0%  {Swiss} -> {Samsung, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {Adidas, KFC} <=> Confidence: 25.0%  {Swiss} -> {OnePlus, Poco} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi, Tata} <=> Confidence: 25.0%  {Swiss} -> {Adidas, Audi, Tata} <=> Confidence: 25.0%  {Swiss} -> {Audi, KFC, Tata} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi, Adidas} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi, KFC} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi, Poco} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi, OnePlus} <=> Confidence: 25.0%  {Swiss} -> {Adidas, Audi, KFC} <=> Confidence: 25.0%  {Swiss} -> {Audi, Poco, OnePlus} <=> Confidence: 25.0%  {Swiss} -> {Tesla, ZARA, Bugatti} <=> Confidence: 25.0%  {Swiss} -> {Tesla, Samsung, Bugatti} <=> Confidence: 25.0%  {Swiss} -> {Tesla, Bugatti, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Samsung, Bugatti} <=> Confidence: 50.0%  {Swiss} -> {ZARA, Bugatti, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Bugatti, MG} <=> Confidence: 25.0%  {Swiss} -> {Samsung, Bugatti, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {Samsung, Bugatti, MG} <=> Confidence: 25.0%  {Swiss} -> {Tesla, ZARA, Samsung} <=> Confidence: 25.0%  {Swiss} -> {Tesla, ZARA, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {Tesla, Samsung, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Adidas, Tata} <=> Confidence: 25.0%  {Swiss} -> {ZARA, KFC, Tata} <=> Confidence: 25.0%  {Swiss} -> {Adidas, KFC, Tata} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Samsung, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Samsung, MG} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Adidas, KFC} <=> Confidence: 25.0%  {Swiss} -> {ZARA, OnePlus, Poco} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Adidas, Audi, Tata} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi, Tata, KFC} <=> Confidence: 25.0%  {Swiss} -> {Adidas, Audi, Tata, KFC} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Adidas, Audi, KFC} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Audi, Poco, OnePlus} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Bugatti, Tesla, Samsung} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Bugatti, Tesla, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {Bugatti, Tesla, Samsung, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Bugatti, Samsung, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Bugatti, Samsung, MG} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Tesla, Samsung, Dunkin} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Adidas, Tata, KFC} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Adidas, Audi, Tata, KFC} <=> Confidence: 25.0%  {Swiss} -> {ZARA, Bugatti, Tesla, Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {Bugatti} <=> Confidence: 50.0%  {ZARA} -> {Audi} <=> Confidence: 50.0%  {ZARA} -> {MG} <=> Confidence: 25.0%  {ZARA} -> {Tata} <=> Confidence: 25.0%  {ZARA} -> {Swiss} <=> Confidence: 100.0%  {ZARA} -> {Adidas} <=> Confidence: 25.0%  {ZARA} -> {KFC} <=> Confidence: 25.0%  {ZARA} -> {Tesla} <=> Confidence: 25.0%  {ZARA} -> {Poco} <=> Confidence: 25.0%  {ZARA} -> {OnePlus} <=> Confidence: 25.0%  {ZARA} -> {Samsung} <=> Confidence: 50.0%  {ZARA} -> {Dunkin} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Bugatti} <=> Confidence: 25.0%  {ZARA} -> {MG, Bugatti} <=> Confidence: 25.0%  {ZARA} -> {Bugatti, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Samsung, Bugatti} <=> Confidence: 50.0%  {ZARA} -> {Bugatti, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {Audi, Tata} <=> Confidence: 25.0%  {ZARA} -> {Audi, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Audi, Adidas} <=> Confidence: 25.0%  {ZARA} -> {Audi, KFC} <=> Confidence: 25.0%  {ZARA} -> {Audi, Poco} <=> Confidence: 25.0%  {ZARA} -> {Audi, OnePlus} <=> Confidence: 25.0%  {ZARA} -> {Tata, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Tata, Adidas} <=> Confidence: 25.0%  {ZARA} -> {Tata, KFC} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Samsung} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {MG, Swiss} <=> Confidence: 25.0%  {ZARA} -> {MG, Samsung} <=> Confidence: 25.0%  {ZARA} -> {Samsung, Swiss} <=> Confidence: 50.0%  {ZARA} -> {Dunkin, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Adidas, Swiss} <=> Confidence: 25.0%  {ZARA} -> {KFC, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Poco, Swiss} <=> Confidence: 25.0%  {ZARA} -> {OnePlus, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {KFC, Adidas} <=> Confidence: 25.0%  {ZARA} -> {OnePlus, Poco} <=> Confidence: 25.0%  {ZARA} -> {Audi, Tata, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Audi, Tata, Adidas} <=> Confidence: 25.0%  {ZARA} -> {Audi, Tata, KFC} <=> Confidence: 25.0%  {ZARA} -> {Audi, Adidas, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Audi, KFC, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Audi, Poco, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Audi, OnePlus, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Audi, KFC, Adidas} <=> Confidence: 25.0%  {ZARA} -> {Audi, Poco, OnePlus} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Bugatti, Swiss} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Samsung, Bugatti} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Bugatti, Dunkin} <=> Confidence: 25.0%  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Confidence: 25.0%  {ZARA} -> {Adidas, Audi, Swiss, KFC} <=> Confidence: 25.0%  {ZARA} -> {Audi, Swiss, Poco, OnePlus} <=> Confidence: 25.0%  {ZARA} -> {Bugatti, Tesla, Swiss, Samsung} <=> Confidence: 25.0%  {ZARA} -> {Bugatti, Tesla, Swiss, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {Bugatti, Tesla, Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {Bugatti, Swiss, Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {Bugatti, Swiss, Samsung, MG} <=> Confidence: 25.0%  {ZARA} -> {Tesla, Swiss, Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA} -> {Adidas, Swiss, Tata, KFC} <=> Confidence: 25.0%  {ZARA} -> {Adidas, Audi, Swiss, Tata, KFC} <=> Confidence: 25.0%  {ZARA} -> {Bugatti, Tesla, Swiss, Samsung, Dunkin} <=> Confidence: 25.0%  {Samsung} -> {Bugatti} <=> Confidence: 66.67%  {Samsung} -> {MG} <=> Confidence: 33.33%  {Samsung} -> {Swiss} <=> Confidence: 66.67%  {Samsung} -> {ZARA} <=> Confidence: 66.67%  {Samsung} -> {Adidas} <=> Confidence: 33.33%  {Samsung} -> {Tesla} <=> Confidence: 66.67%  {Samsung} -> {Hublot} <=> Confidence: 33.33%  {Samsung} -> {IQOO} <=> Confidence: 33.33%  {Samsung} -> {Dunkin} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Bugatti} <=> Confidence: 33.33%  {Samsung} -> {MG, Bugatti} <=> Confidence: 33.33%  {Samsung} -> {Bugatti, Swiss} <=> Confidence: 66.67%  {Samsung} -> {ZARA, Bugatti} <=> Confidence: 66.67%  {Samsung} -> {Bugatti, Dunkin} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Swiss} <=> Confidence: 33.33%  {Samsung} -> {Tesla, ZARA} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Dunkin} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Adidas} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Hublot} <=> Confidence: 33.33%  {Samsung} -> {Tesla, IQOO} <=> Confidence: 33.33%  {Samsung} -> {MG, Swiss} <=> Confidence: 33.33%  {Samsung} -> {MG, ZARA} <=> Confidence: 33.33%  {Samsung} -> {ZARA, Swiss} <=> Confidence: 66.67%  {Samsung} -> {Dunkin, Swiss} <=> Confidence: 33.33%  {Samsung} -> {ZARA, Dunkin} <=> Confidence: 33.33%  {Samsung} -> {Hublot, Adidas} <=> Confidence: 33.33%  {Samsung} -> {IQOO, Adidas} <=> Confidence: 33.33%  {Samsung} -> {Hublot, IQOO} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Bugatti, Swiss} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Bugatti, ZARA} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Bugatti, Dunkin} <=> Confidence: 33.33%  {Samsung} -> {ZARA, Bugatti, Swiss} <=> Confidence: 66.67%  {Samsung} -> {Bugatti, Dunkin, Swiss} <=> Confidence: 33.33%  {Samsung} -> {Bugatti, MG, Swiss} <=> Confidence: 33.33%  {Samsung} -> {ZARA, Bugatti, Dunkin} <=> Confidence: 33.33%  {Samsung} -> {ZARA, Bugatti, MG} <=> Confidence: 33.33%  {Samsung} -> {Tesla, ZARA, Swiss} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Dunkin, Swiss} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Dunkin, ZARA} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Hublot, Adidas} <=> Confidence: 33.33%  {Samsung} -> {Tesla, IQOO, Adidas} <=> Confidence: 33.33%  {Samsung} -> {Tesla, Hublot, IQOO} <=> Confidence: 33.33%  {Samsung} -> {ZARA, Dunkin, 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<=> Confidence: 33.33%  {Kia} -> {Bugatti, Casio} <=> Confidence: 33.33%  {Kia} -> {Bugatti, Dior} <=> Confidence: 33.33%  {Kia} -> {Bugatti, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Casio, Maserati} <=> Confidence: 33.33%  {Kia} -> {Dior, Maserati} <=> Confidence: 33.33%  {Kia} -> {Vivo, Maserati} <=> Confidence: 33.33%  {Kia} -> {MG, Casio} <=> Confidence: 33.33%  {Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Kia} -> {Casio, Microsoft} <=> Confidence: 66.67%  {Kia} -> {Dominos, Casio} <=> Confidence: 33.33%  {Kia} -> {Vivo, Casio} <=> Confidence: 33.33%  {Kia} -> {MG, Dior} <=> Confidence: 33.33%  {Kia} -> {MG, Microsoft} <=> Confidence: 33.33%  {Kia} -> {MG, Dominos} <=> Confidence: 33.33%  {Kia} -> {Dior, Microsoft} <=> Confidence: 66.67%  {Kia} -> {Dominos, Dior} <=> Confidence: 33.33%  {Kia} -> {Vivo, Dior} <=> Confidence: 33.33%  {Kia} -> {Dominos, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Bugatti, Casio, Dior} <=> Confidence: 33.33%  {Kia} -> {Bugatti, Casio, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Bugatti, Dior, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Dior, Casio, Maserati} <=> Confidence: 33.33%  {Kia} -> {Vivo, Casio, Maserati} <=> Confidence: 33.33%  {Kia} -> {Vivo, Dior, Maserati} <=> Confidence: 33.33%  {Kia} -> {Casio, Dior, Microsoft} <=> Confidence: 66.67%  {Kia} -> {MG, Casio, Dior} <=> Confidence: 33.33%  {Kia} -> {Vivo, Casio, Dior} <=> Confidence: 33.33%  {Kia} -> {Dominos, Casio, Dior} <=> Confidence: 33.33%  {Kia} -> {MG, Casio, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Dominos, Casio, Microsoft} <=> Confidence: 33.33%  {Kia} -> {MG, Dominos, Casio} <=> Confidence: 33.33%  {Kia} -> {MG, Dior, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Dominos, Dior, Microsoft} <=> Confidence: 33.33%  {Kia} -> {MG, Dominos, Dior} <=> Confidence: 33.33%  {Kia} -> {MG, Dominos, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Bugatti, Casio, Dior, Microsoft} <=> Confidence: 33.33%  {Kia} -> {Casio, Vivo, Dior, Maserati} <=> 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{Adidas} -> {ZARA, Audi} <=> Confidence: 33.33%  {Adidas} -> {Audi, KFC} <=> Confidence: 33.33%  {Adidas} -> {Tata, Swiss} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Tata} <=> Confidence: 33.33%  {Adidas} -> {Tata, KFC} <=> Confidence: 33.33%  {Adidas} -> {Tesla, Samsung} <=> Confidence: 33.33%  {Adidas} -> {Tesla, Hublot} <=> Confidence: 33.33%  {Adidas} -> {Tesla, IQOO} <=> Confidence: 33.33%  {Adidas} -> {MG, BMW} <=> Confidence: 33.33%  {Adidas} -> {BMW, Hublot} <=> Confidence: 33.33%  {Adidas} -> {MG, Hublot} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Swiss} <=> Confidence: 33.33%  {Adidas} -> {KFC, Swiss} <=> Confidence: 33.33%  {Adidas} -> {ZARA, KFC} <=> Confidence: 33.33%  {Adidas} -> {Samsung, Hublot} <=> Confidence: 33.33%  {Adidas} -> {Samsung, IQOO} <=> Confidence: 33.33%  {Adidas} -> {Hublot, IQOO} <=> Confidence: 33.33%  {Adidas} -> {Audi, Tata, Swiss} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Audi, Tata} <=> Confidence: 33.33%  {Adidas} -> {Audi, Tata, KFC} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Audi, Swiss} <=> Confidence: 33.33%  {Adidas} -> {Audi, KFC, Swiss} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Audi, KFC} <=> Confidence: 33.33%  {Adidas} -> {Tesla, Samsung, Hublot} <=> Confidence: 33.33%  {Adidas} -> {Tesla, Samsung, IQOO} <=> Confidence: 33.33%  {Adidas} -> {Tesla, Hublot, IQOO} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Tata, Swiss} <=> Confidence: 33.33%  {Adidas} -> {KFC, Tata, Swiss} <=> Confidence: 33.33%  {Adidas} -> {ZARA, KFC, Tata} <=> Confidence: 33.33%  {Adidas} -> {MG, BMW, Hublot} <=> Confidence: 33.33%  {Adidas} -> {ZARA, KFC, Swiss} <=> Confidence: 33.33%  {Adidas} -> {Samsung, Hublot, IQOO} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Audi, Swiss, Tata} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Audi, Tata, KFC} <=> Confidence: 33.33%  {Adidas} -> {Audi, Swiss, Tata, KFC} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Audi, Swiss, KFC} <=> Confidence: 33.33%  {Adidas} -> {Tesla, IQOO, Samsung, Hublot} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Swiss, Tata, KFC} <=> Confidence: 33.33%  {Adidas} -> {ZARA, Audi, Swiss, Tata, KFC} <=> Confidence: 33.33%  {KFC} -> {Audi} <=> Confidence: 100.0%  {KFC} -> {Tata} <=> Confidence: 100.0%  {KFC} -> {Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA} <=> Confidence: 100.0%  {KFC} -> {Adidas} <=> Confidence: 100.0%  {KFC} -> {Audi, Tata} <=> Confidence: 100.0%  {KFC} -> {Audi, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Audi} <=> Confidence: 100.0%  {KFC} -> {Adidas, Audi} <=> Confidence: 100.0%  {KFC} -> {Tata, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Tata} <=> Confidence: 100.0%  {KFC} -> {Adidas, Tata} <=> Confidence: 100.0%  {KFC} -> {ZARA, Swiss} <=> Confidence: 100.0%  {KFC} -> {Adidas, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Adidas} <=> Confidence: 100.0%  {KFC} -> {Audi, Tata, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Audi, Tata} <=> Confidence: 100.0%  {KFC} -> {Adidas, Audi, Tata} <=> Confidence: 100.0%  {KFC} -> {ZARA, Audi, Swiss} <=> Confidence: 100.0%  {KFC} -> {Adidas, Audi, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Audi, Adidas} <=> Confidence: 100.0%  {KFC} -> {ZARA, Tata, Swiss} <=> Confidence: 100.0%  {KFC} -> {Adidas, Tata, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Tata, Adidas} <=> Confidence: 100.0%  {KFC} -> {ZARA, Adidas, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Audi, Swiss, Tata} <=> Confidence: 100.0%  {KFC} -> {ZARA, Adidas, Audi, Tata} <=> Confidence: 100.0%  {KFC} -> {Adidas, Audi, Swiss, Tata} <=> Confidence: 100.0%  {KFC} -> {ZARA, Adidas, Audi, Swiss} <=> Confidence: 100.0%  {KFC} -> {ZARA, Adidas, Swiss, Tata} <=> Confidence: 100.0%  {KFC} -> {ZARA, Adidas, Audi, Swiss, Tata} <=> Confidence: 100.0%  {Poco} -> {Audi} <=> Confidence: 50.0%  {Poco} -> {Fossil} <=> Confidence: 50.0%  {Poco} -> {Hermes} <=> Confidence: 50.0%  {Poco} -> {Swiss} <=> Confidence: 50.0%  {Poco} -> {ZARA} <=> Confidence: 50.0%  {Poco} -> {BMW} <=> Confidence: 50.0%  {Poco} -> {OnePlus} <=> Confidence: 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-> {ZARA, OnePlus, Swiss} <=> Confidence: 50.0%  {Poco} -> {ZARA, Audi, Swiss, OnePlus} <=> Confidence: 50.0%  {Poco} -> {Hermes, BMW, ROG, Fossil} <=> Confidence: 50.0%  {OnePlus} -> {Audi} <=> Confidence: 100.0%  {OnePlus} -> {Swiss} <=> Confidence: 100.0%  {OnePlus} -> {ZARA} <=> Confidence: 100.0%  {OnePlus} -> {Poco} <=> Confidence: 100.0%  {OnePlus} -> {Audi, Swiss} <=> Confidence: 100.0%  {OnePlus} -> {ZARA, Audi} <=> Confidence: 100.0%  {OnePlus} -> {Audi, Poco} <=> Confidence: 100.0%  {OnePlus} -> {ZARA, Swiss} <=> Confidence: 100.0%  {OnePlus} -> {Poco, Swiss} <=> Confidence: 100.0%  {OnePlus} -> {ZARA, Poco} <=> Confidence: 100.0%  {OnePlus} -> {ZARA, Audi, Swiss} <=> Confidence: 100.0%  {OnePlus} -> {Audi, Poco, Swiss} <=> Confidence: 100.0%  {OnePlus} -> {ZARA, Audi, Poco} <=> Confidence: 100.0%  {OnePlus} -> {ZARA, Poco, Swiss} <=> Confidence: 100.0%  {OnePlus} -> {ZARA, Audi, Swiss, Poco} <=> Confidence: 100.0%  {Fossil} -> {Casio} <=> Confidence: 33.33%  {Fossil} -> {MG} <=> Confidence: 66.67%  {Fossil} -> {Hermes} <=> Confidence: 100.0%  {Fossil} -> {Chanel} <=> Confidence: 33.33%  {Fossil} -> {Tata} <=> Confidence: 33.33%  {Fossil} -> {BMW} <=> Confidence: 33.33%  {Fossil} -> {Poco} <=> Confidence: 33.33%  {Fossil} -> {ROG} <=> Confidence: 33.33%  {Fossil} -> {Hermes, Tata} <=> Confidence: 33.33%  {Fossil} -> {BMW, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {Hermes, Casio} <=> Confidence: 33.33%  {Fossil} -> {MG, Hermes} <=> Confidence: 66.67%  {Fossil} -> {Poco, Hermes} <=> Confidence: 33.33%  {Fossil} -> {Hermes, Chanel} <=> Confidence: 33.33%  {Fossil} -> {MG, Tata} <=> Confidence: 33.33%  {Fossil} -> {BMW, ROG} <=> Confidence: 33.33%  {Fossil} -> {BMW, Poco} <=> Confidence: 33.33%  {Fossil} -> {Poco, ROG} <=> Confidence: 33.33%  {Fossil} -> {MG, Casio} <=> Confidence: 33.33%  {Fossil} -> {Casio, Chanel} <=> Confidence: 33.33%  {Fossil} -> {MG, Chanel} <=> Confidence: 33.33%  {Fossil} -> {MG, Hermes, Tata} <=> Confidence: 33.33%  {Fossil} -> {BMW, Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {Poco, Hermes, ROG} <=> Confidence: 33.33%  {Fossil} -> {BMW, Poco, Hermes} <=> Confidence: 33.33%  {Fossil} -> {MG, Hermes, Casio} <=> Confidence: 33.33%  {Fossil} -> {Hermes, Casio, Chanel} <=> Confidence: 33.33%  {Fossil} -> {MG, Hermes, Chanel} <=> Confidence: 33.33%  {Fossil} -> {BMW, Poco, ROG} <=> Confidence: 33.33%  {Fossil} -> {MG, Casio, Chanel} <=> Confidence: 33.33%  {Fossil} -> {Hermes, BMW, Poco, ROG} <=> Confidence: 33.33%  {Fossil} -> {Hermes, Casio, Chanel, MG} <=> Confidence: 33.33%  {Chanel} -> {Casio} <=> Confidence: 50.0%  {Chanel} -> {MG} <=> Confidence: 50.0%  {Chanel} -> {Fossil} <=> Confidence: 50.0%  {Chanel} -> {Hermes} <=> Confidence: 50.0%  {Chanel} -> {Tesla} <=> Confidence: 50.0%  {Chanel} -> {BMW} <=> Confidence: 50.0%  {Chanel} -> {Coach} <=> Confidence: 50.0%  {Chanel} -> {Hermes, Casio} <=> Confidence: 50.0%  {Chanel} -> {MG, Hermes} <=> Confidence: 50.0%  {Chanel} -> {Hermes, Fossil} <=> Confidence: 50.0%  {Chanel} -> {Tesla, BMW} <=> Confidence: 50.0%  {Chanel} -> {Tesla, Coach} <=> Confidence: 50.0%  {Chanel} -> {BMW, Coach} <=> Confidence: 50.0%  {Chanel} -> {MG, Casio} <=> Confidence: 50.0%  {Chanel} -> {Casio, Fossil} <=> Confidence: 50.0%  {Chanel} -> {MG, Fossil} <=> Confidence: 50.0%  {Chanel} -> {MG, Hermes, Casio} <=> Confidence: 50.0%  {Chanel} -> {Hermes, Casio, Fossil} <=> Confidence: 50.0%  {Chanel} -> {MG, Hermes, Fossil} <=> Confidence: 50.0%  {Chanel} -> {Tesla, BMW, Coach} <=> Confidence: 50.0%  {Chanel} -> {MG, Casio, Fossil} <=> Confidence: 50.0%  {Chanel} -> {Hermes, Casio, MG, Fossil} <=> Confidence: 50.0%  {Dominos} -> {Casio} <=> Confidence: 100.0%  {Dominos} -> {MG} <=> Confidence: 100.0%  {Dominos} -> {Kia} <=> Confidence: 100.0%  {Dominos} -> {Dior} <=> Confidence: 100.0%  {Dominos} -> {Microsoft} <=> Confidence: 100.0%  {Dominos} -> {MG, Casio} <=> Confidence: 100.0%  {Dominos} -> {Kia, 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<=> Confidence: 100.0%  {Dominos} -> {Casio, Dior, MG, Kia} <=> Confidence: 100.0%  {Dominos} -> {Casio, Dior, MG, Microsoft} <=> Confidence: 100.0%  {Dominos} -> {Casio, MG, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos} -> {Dior, MG, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos} -> {Casio, Dior, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos} -> {Casio, Dior, MG, Microsoft, Kia} <=> Confidence: 100.0%  {Vivo} -> {Casio} <=> Confidence: 100.0%  {Vivo} -> {Kia} <=> Confidence: 100.0%  {Vivo} -> {Dior} <=> Confidence: 100.0%  {Vivo} -> {Maserati} <=> Confidence: 100.0%  {Vivo} -> {Casio, Maserati} <=> Confidence: 100.0%  {Vivo} -> {Kia, Maserati} <=> Confidence: 100.0%  {Vivo} -> {Dior, Maserati} <=> Confidence: 100.0%  {Vivo} -> {Kia, Casio} <=> Confidence: 100.0%  {Vivo} -> {Casio, Dior} <=> Confidence: 100.0%  {Vivo} -> {Kia, Dior} <=> Confidence: 100.0%  {Vivo} -> {Kia, Casio, Maserati} <=> Confidence: 100.0%  {Vivo} -> {Dior, Casio, Maserati} <=> Confidence: 100.0%  {Vivo} -> {Kia, Dior, Maserati} <=> Confidence: 100.0%  {Vivo} -> {Kia, Casio, Dior} <=> Confidence: 100.0%  {Vivo} -> {Casio, Dior, Kia, Maserati} <=> Confidence: 100.0%  {Hublot} -> {MG} <=> Confidence: 50.0%  {Hublot} -> {Adidas} <=> Confidence: 100.0%  {Hublot} -> {Tesla} <=> Confidence: 50.0%  {Hublot} -> {BMW} <=> Confidence: 50.0%  {Hublot} -> {Samsung} <=> Confidence: 50.0%  {Hublot} -> {IQOO} <=> Confidence: 50.0%  {Hublot} -> {Tesla, Samsung} <=> Confidence: 50.0%  {Hublot} -> {Tesla, Adidas} <=> Confidence: 50.0%  {Hublot} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Hublot} -> {MG, BMW} <=> Confidence: 50.0%  {Hublot} -> {Adidas, BMW} <=> Confidence: 50.0%  {Hublot} -> {MG, Adidas} <=> Confidence: 50.0%  {Hublot} -> {Samsung, Adidas} <=> Confidence: 50.0%  {Hublot} -> {Samsung, IQOO} <=> Confidence: 50.0%  {Hublot} -> {Adidas, IQOO} <=> Confidence: 50.0%  {Hublot} -> {Tesla, Samsung, Adidas} <=> Confidence: 50.0%  {Hublot} -> {Tesla, Samsung, IQOO} <=> Confidence: 50.0%  {Hublot} -> 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100.0%  {Pagani} -> {Puma, Oppo, Tata} <=> Confidence: 100.0%  {Pagani} -> {Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Pagani} -> {Puma, Omega, Oppo} <=> Confidence: 100.0%  {Pagani} -> {Omega, Chipotle, Oppo} <=> Confidence: 100.0%  {Pagani} -> {Puma, Chipotle, Oppo} <=> Confidence: 100.0%  {Pagani} -> {Puma, Omega, Tata} <=> Confidence: 100.0%  {Pagani} -> {Omega, Chipotle, Tata} <=> Confidence: 100.0%  {Pagani} -> {Puma, Chipotle, Tata} <=> Confidence: 100.0%  {Pagani} -> {Puma, Omega, Chipotle} <=> Confidence: 100.0%  {Pagani} -> {Oppo, Tata, Puma, Omega} <=> Confidence: 100.0%  {Pagani} -> {Chipotle, Oppo, Tata, Omega} <=> Confidence: 100.0%  {Pagani} -> {Chipotle, Oppo, Tata, Puma} <=> Confidence: 100.0%  {Pagani} -> {Chipotle, Oppo, Puma, Omega} <=> Confidence: 100.0%  {Pagani} -> {Chipotle, Tata, Puma, Omega} <=> Confidence: 100.0%  {Pagani} -> {Chipotle, Oppo, Tata, Puma, Omega} <=> Confidence: 100.0%  {Puma} -> {Tata} <=> Confidence: 100.0%  {Puma} -> {Oppo} <=> Confidence: 100.0%  {Puma} -> {Pagani} <=> Confidence: 100.0%  {Puma} -> {Omega} <=> Confidence: 100.0%  {Puma} -> {Chipotle} <=> Confidence: 100.0%  {Puma} -> {Oppo, Tata} <=> Confidence: 100.0%  {Puma} -> {Omega, Tata} <=> Confidence: 100.0%  {Puma} -> {Pagani, Tata} <=> Confidence: 100.0%  {Puma} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Puma} -> {Omega, Oppo} <=> Confidence: 100.0%  {Puma} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Puma} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Puma} -> {Omega, Pagani} <=> Confidence: 100.0%  {Puma} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Puma} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Puma} -> {Omega, Oppo, Tata} <=> Confidence: 100.0%  {Puma} -> {Pagani, Oppo, Tata} <=> Confidence: 100.0%  {Puma} -> {Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Puma} -> {Omega, Pagani, Oppo} <=> Confidence: 100.0%  {Puma} -> {Omega, Chipotle, Oppo} <=> Confidence: 100.0%  {Puma} -> {Pagani, Chipotle, Oppo} <=> Confidence: 100.0%  {Puma} -> {Omega, Pagani, Tata} <=> Confidence: 100.0%  {Puma} -> {Omega, Chipotle, Tata} <=> Confidence: 100.0%  {Puma} -> {Pagani, Chipotle, Tata} <=> Confidence: 100.0%  {Puma} -> {Omega, Pagani, Chipotle} <=> Confidence: 100.0%  {Puma} -> {Pagani, Oppo, Tata, Omega} <=> Confidence: 100.0%  {Puma} -> {Chipotle, Oppo, Tata, Omega} <=> Confidence: 100.0%  {Puma} -> {Pagani, Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Puma} -> {Pagani, Chipotle, Oppo, Omega} <=> Confidence: 100.0%  {Puma} -> {Pagani, Chipotle, Tata, Omega} <=> Confidence: 100.0%  {Puma} -> {Pagani, Chipotle, Oppo, Tata, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Tata} <=> Confidence: 100.0%  {Chipotle} -> {Oppo} <=> Confidence: 100.0%  {Chipotle} -> {Pagani} <=> Confidence: 100.0%  {Chipotle} -> {Omega} <=> Confidence: 100.0%  {Chipotle} -> {Puma} <=> Confidence: 100.0%  {Chipotle} -> {Oppo, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Oppo} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Oppo} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Pagani} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Pagani} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Oppo, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Oppo, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Oppo, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Pagani, Oppo} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Omega, Oppo} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Pagani, Oppo} <=> Confidence: 100.0%  {Chipotle} -> {Omega, Pagani, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Omega, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Pagani, Tata} <=> Confidence: 100.0%  {Chipotle} -> {Puma, Omega, Pagani} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Oppo, Tata, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Oppo, Tata, Puma, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Oppo, Tata, Puma} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Oppo, Puma, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Tata, Puma, Omega} <=> Confidence: 100.0%  {Chipotle} -> {Pagani, Oppo, Tata, Puma, Omega} <=> Confidence: 100.0%  {IQOO} -> {Adidas} <=> Confidence: 100.0%  {IQOO} -> {Tesla} <=> Confidence: 100.0%  {IQOO} -> {Hublot} <=> Confidence: 100.0%  {IQOO} -> {Samsung} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Samsung} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Adidas} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Hublot} <=> Confidence: 100.0%  {IQOO} -> {Samsung, Adidas} <=> Confidence: 100.0%  {IQOO} -> {Samsung, Hublot} <=> Confidence: 100.0%  {IQOO} -> {Adidas, Hublot} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Samsung, Adidas} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Samsung, Hublot} <=> Confidence: 100.0%  {IQOO} -> {Tesla, Hublot, Adidas} <=> Confidence: 100.0%  {IQOO} -> {Samsung, Hublot, Adidas} <=> Confidence: 100.0%  {IQOO} -> {Adidas, Tesla, Samsung, Hublot} <=> Confidence: 100.0%  {Tissot, Audi} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Audi} -> {Titan} <=> Confidence: 100.0%  {Tissot, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Tissot, Audi} -> {Starbucks} <=> Confidence: 100.0%  {Tissot, Audi} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Tissot, Audi} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Tissot, Audi} -> {Starbucks, Bugatti} <=> Confidence: 100.0%  {Tissot, Audi} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Tissot, Audi} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Tissot, Audi} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Tissot, Bugatti} -> {Audi} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Titan} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {GUCCI} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Starbucks} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Hermes} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Tesla} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {H&M} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {IHOP} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Coach} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Oppo} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Xiaomi} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Maserati} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Titan, Audi} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Audi, GUCCI} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Starbucks, Audi} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Titan, GUCCI} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Titan, Starbucks} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Starbucks, GUCCI} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Tesla, Hermes} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Hermes, H&M} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Hermes, IHOP} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Tesla, H&M} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Tesla, IHOP} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {H&M, IHOP} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Coach, Oppo} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Coach, Xiaomi} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Coach, Maserati} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Oppo, Xiaomi} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Oppo, Maserati} <=> Confidence: 33.33%  {Tissot, Bugatti} -> {Xiaomi, Maserati} <=> Confidence: 33.33%  {Audi, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan} <=> Confidence: 100.0%  {Audi, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan, Tissot} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Starbucks, Tissot} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan, Tissot, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan, Tissot, Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti} -> {Titan, Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi} <=> Confidence: 100.0%  {Titan, Tissot} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, Tissot} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Starbucks, Bugatti} <=> Confidence: 100.0%  {Titan, Tissot} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi, Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Bugatti, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot} -> {Audi, Bugatti, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Audi} <=> Confidence: 100.0%  {Titan, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Tissot, Audi} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Audi, Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Audi, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Audi, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti} -> {Audi, Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Starbucks, Audi} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Starbucks, Bugatti} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan, Audi, Bugatti} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan, Audi, Starbucks} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan, Bugatti, Starbucks} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Audi, Bugatti, Starbucks} <=> Confidence: 100.0%  {Tissot, GUCCI} -> {Titan, Audi, Bugatti, Starbucks} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Tissot, Audi} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Starbucks, Audi} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan, Audi, Tissot} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan, Tissot, Starbucks} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan, Audi, Starbucks} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Audi, Tissot, Starbucks} <=> Confidence: 100.0%  {Bugatti, GUCCI} -> {Titan, Audi, Tissot, Starbucks} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan, Audi} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan, Audi, Bugatti} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan, Audi, GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan, Bugatti, GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks} -> {Titan, Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Titan} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Tissot, Audi} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Titan, Tissot} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks, Bugatti} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Tissot, Hermes} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Hermes} -> {Tesla} <=> Confidence: 100.0%  {Tissot, Hermes} -> {H&M} <=> Confidence: 100.0%  {Tissot, Hermes} -> {IHOP} <=> Confidence: 100.0%  {Tissot, Hermes} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {Tissot, Hermes} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Tissot, Hermes} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Tissot, Hermes} -> {Tesla, H&M} <=> Confidence: 100.0%  {Tissot, Hermes} -> {Tesla, IHOP} <=> Confidence: 100.0%  {Tissot, Hermes} -> {H&M, IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tissot, IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tesla, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tesla, IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {H&M, IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {Tesla, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {IHOP, Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {IHOP, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {IHOP, Tesla, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti} -> {IHOP, Tesla, Tissot, H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes} <=> Confidence: 100.0%  {Tesla, Tissot} -> {H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {IHOP} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes, H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Tesla, Tissot} -> {IHOP, H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes, Bugatti, H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes, Bugatti, IHOP} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Bugatti, IHOP, H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes, IHOP, H&M} <=> Confidence: 100.0%  {Tesla, Tissot} -> {Hermes, Bugatti, IHOP, H&M} <=> Confidence: 100.0%  {Tesla, Bugatti} -> {Tissot} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Hermes} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {H&M} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {IHOP} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Swiss} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {ZARA} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Samsung} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Dunkin} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Tissot, Hermes} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Tissot, H&M} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Tissot, IHOP} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Hermes, H&M} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Hermes, IHOP} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {H&M, IHOP} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {ZARA, Swiss} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Samsung, Swiss} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Samsung, ZARA} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Dunkin, ZARA} <=> Confidence: 50.0%  {Tesla, Bugatti} -> {Samsung, Dunkin} <=> Confidence: 50.0%  {Tissot, H&M} -> {Bugatti} <=> Confidence: 33.33%  {Tissot, H&M} -> {Hermes} <=> Confidence: 33.33%  {Tissot, H&M} -> {Tata} <=> Confidence: 33.33%  {Tissot, H&M} -> {Tesla} <=> Confidence: 33.33%  {Tissot, H&M} -> {IHOP} <=> Confidence: 33.33%  {Tissot, H&M} -> {BMW} <=> Confidence: 33.33%  {Tissot, H&M} -> {ROG} <=> Confidence: 66.67%  {Tissot, H&M} -> {Oppo} <=> Confidence: 33.33%  {Tissot, H&M} -> {Maserati} <=> Confidence: 33.33%  {Tissot, H&M} -> {Popeyes} <=> Confidence: 33.33%  {Tissot, H&M} -> {Hermes, Bugatti} <=> Confidence: 33.33%  {Tissot, H&M} -> {Tesla, Bugatti} <=> Confidence: 33.33%  {Tissot, H&M} -> {Bugatti, IHOP} <=> Confidence: 33.33%  {Tissot, H&M} -> {Tesla, Hermes} <=> Confidence: 33.33%  {Tissot, H&M} -> {Hermes, IHOP} <=> Confidence: 33.33%  {Tissot, H&M} -> {Tesla, IHOP} <=> Confidence: 33.33%  {Tissot, H&M} -> {Oppo, Tata} <=> Confidence: 33.33%  {Tissot, H&M} -> {Oppo, ROG} <=> Confidence: 33.33%  {Tissot, H&M} -> {Maserati, ROG} <=> Confidence: 33.33%  {Tissot, H&M} -> {Maserati, BMW} <=> Confidence: 33.33%  {Tissot, H&M} -> {Popeyes, Maserati} <=> Confidence: 33.33%  {Tissot, H&M} -> {ROG, Tata} <=> Confidence: 33.33%  {Tissot, H&M} -> {ROG, BMW} <=> Confidence: 33.33%  {Tissot, H&M} -> {Popeyes, ROG} <=> Confidence: 33.33%  {Tissot, H&M} -> {Popeyes, BMW} <=> Confidence: 33.33%  {Tissot, H&M} -> {Hermes, Bugatti, Tesla} <=> Confidence: 33.33%  {Tissot, H&M} -> {Bugatti, IHOP, Tesla} <=> Confidence: 33.33%  {Tissot, H&M} -> {Hermes, Bugatti, IHOP} <=> Confidence: 33.33%  {Tissot, H&M} -> {Hermes, IHOP, Tesla} <=> Confidence: 33.33%  {Tissot, H&M} -> {Oppo, ROG, Tata} <=> Confidence: 33.33%  {Tissot, H&M} -> {BMW, ROG, Maserati} <=> Confidence: 33.33%  {Tissot, H&M} -> {Popeyes, ROG, Maserati} <=> Confidence: 33.33%  {Tissot, H&M} -> {BMW, Popeyes, Maserati} <=> Confidence: 33.33%  {Tissot, H&M} -> {BMW, Popeyes, ROG} <=> Confidence: 33.33%  {Tissot, H&M} -> {Hermes, Bugatti, IHOP, Tesla} <=> Confidence: 33.33%  {Tissot, H&M} -> {BMW, ROG, Popeyes, Maserati} <=> Confidence: 33.33%  {Bugatti, H&M} -> {Tissot} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Hermes} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Tesla} <=> Confidence: 50.0%  {Bugatti, H&M} -> {IHOP} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Omega} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Seiko} <=> Confidence: 50.0%  {Bugatti, H&M} -> {FILA} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Wendys} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Tissot, Hermes} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Tesla, Tissot} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Tissot, IHOP} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Tesla, Hermes} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Hermes, IHOP} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Tesla, IHOP} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Seiko, Omega} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Omega, FILA} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Omega, Wendys} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Seiko, FILA} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Seiko, Wendys} <=> Confidence: 50.0%  {Bugatti, H&M} -> {FILA, Wendys} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Hermes, Tesla, Tissot} <=> Confidence: 50.0%  {Bugatti, H&M} -> {IHOP, Tesla, Tissot} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Hermes, IHOP, Tissot} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Hermes, IHOP, Tesla} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Seiko, FILA, Omega} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Wendys, Seiko, Omega} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Wendys, Seiko, FILA} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Wendys, FILA, Omega} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Hermes, IHOP, Tesla, Tissot} <=> Confidence: 50.0%  {Bugatti, H&M} -> {Wendys, Seiko, FILA, Omega} <=> Confidence: 50.0%  {Tissot, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Tissot, IHOP} -> {H&M} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Tesla, Hermes} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Hermes, H&M} <=> Confidence: 100.0%  {Tissot, IHOP} -> {Tesla, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tissot, Hermes} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tissot, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tesla, Hermes} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Hermes, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tesla, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Hermes, Tesla, Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Tesla, Tissot, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Hermes, Tissot, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Hermes, Tesla, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP} -> {Hermes, Tesla, Tissot, H&M} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Coach} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Coach} -> {Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Tissot, Coach} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Tissot, Coach} -> {Xiaomi, Maserati} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Oppo, Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Oppo, Maserati} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Maserati, Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach} -> {Oppo, Maserati, Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach} -> {Bugatti, Oppo, Maserati, Xiaomi} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Oppo} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Xiaomi} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Maserati} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Tissot, Oppo} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Coach, Bugatti} -> {Xiaomi, Maserati} <=> Confidence: 100.0%  {Tissot, Oppo} -> {Bugatti} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Tata} <=> Confidence: 50.0%  {Tissot, Oppo} -> {H&M} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Coach} <=> Confidence: 50.0%  {Tissot, Oppo} -> {ROG} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Xiaomi} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Maserati} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Coach, Bugatti} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Bugatti, Xiaomi} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Bugatti, Maserati} <=> Confidence: 50.0%  {Tissot, Oppo} -> {H&M, Tata} <=> Confidence: 50.0%  {Tissot, Oppo} -> {H&M, ROG} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Coach, Xiaomi} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Coach, Maserati} <=> Confidence: 50.0%  {Tissot, Oppo} -> {Xiaomi, Maserati} <=> Confidence: 50.0%  {Tissot, Oppo} -> {ROG, Tata} <=> Confidence: 50.0%  {Bugatti, Oppo} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Xiaomi, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Tissot, Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Tissot, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Coach, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo} -> {Tissot, Coach, Maserati, Xiaomi} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Coach, Bugatti} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Coach, Oppo} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Bugatti, Oppo, Coach} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Bugatti, Coach, Maserati} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Bugatti, Oppo, Maserati} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Oppo, Coach, Maserati} <=> Confidence: 100.0%  {Tissot, Xiaomi} -> {Bugatti, Oppo, Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Tissot, Oppo} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Coach, Oppo} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Oppo, Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Oppo, Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Oppo, Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Xiaomi} -> {Oppo, Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Tissot, Maserati} -> {Bugatti} <=> Confidence: 50.0%  {Tissot, Maserati} -> {H&M} <=> Confidence: 50.0%  {Tissot, Maserati} -> {BMW} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Coach} <=> Confidence: 50.0%  {Tissot, Maserati} -> {ROG} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Oppo} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Popeyes} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Coach, Bugatti} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Bugatti, Oppo} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {H&M, ROG} <=> Confidence: 50.0%  {Tissot, Maserati} -> {H&M, BMW} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Popeyes, H&M} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Coach, Oppo} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Coach, Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Oppo, Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {ROG, BMW} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Popeyes, ROG} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Popeyes, BMW} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Bugatti, Oppo, Coach} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Bugatti, Coach, Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Bugatti, Oppo, Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {BMW, ROG, H&M} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Popeyes, ROG, H&M} <=> Confidence: 50.0%  {Tissot, Maserati} -> {BMW, Popeyes, H&M} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Oppo, Coach, Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {BMW, Popeyes, ROG} <=> Confidence: 50.0%  {Tissot, Maserati} -> {Bugatti, Oppo, Coach, Xiaomi} <=> Confidence: 50.0%  {Tissot, Maserati} -> {BMW, ROG, Popeyes, H&M} <=> Confidence: 50.0%  {Bugatti, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Tissot, Oppo} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Coach, Oppo} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Oppo, Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Tissot, Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Oppo, Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Oppo, Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Maserati} -> {Oppo, Tissot, Coach, Xiaomi} <=> Confidence: 100.0%  {Titan, Audi} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Titan, Audi} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Audi} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, Audi} -> {GUCCI, Starbucks} <=> Confidence: 100.0%  {Titan, Audi} -> {Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Audi} -> {Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Bugatti, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Audi} -> {Bugatti, Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks, Tissot} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Starbucks, Bugatti} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Bugatti, Tissot} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Tissot, Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Bugatti, Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Audi, GUCCI} -> {Titan, Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Starbucks, Tissot} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Tissot} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Starbucks, Tissot} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Starbucks, Audi} -> {Tissot} <=> Confidence: 100.0%  {Starbucks, Audi} -> {Bugatti} <=> Confidence: 100.0%  {Starbucks, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Audi} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Starbucks, Audi} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks, Audi} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Tissot, Audi} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Starbucks, Bugatti} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Bugatti, Tissot} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, GUCCI} -> {Audi, Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Tissot} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi} <=> Confidence: 100.0%  {Titan, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Tissot, Audi} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Bugatti, Tissot} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Starbucks} -> {Audi, Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Tissot, Audi} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan, Audi, Tissot} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan, Bugatti, Tissot} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan, Audi, Bugatti} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Audi, Bugatti, Tissot} <=> Confidence: 100.0%  {Starbucks, GUCCI} -> {Titan, Audi, Bugatti, Tissot} <=> Confidence: 100.0%  {Tesla, Hermes} -> {Tissot} <=> Confidence: 100.0%  {Tesla, Hermes} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Hermes} -> {H&M} <=> Confidence: 100.0%  {Tesla, Hermes} -> {IHOP} <=> Confidence: 100.0%  {Tesla, Hermes} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Tesla, Hermes} -> {Tissot, H&M} <=> Confidence: 100.0%  {Tesla, Hermes} -> {Tissot, IHOP} <=> Confidence: 100.0%  {Tesla, Hermes} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Tesla, Hermes} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Tesla, Hermes} -> {H&M, IHOP} <=> Confidence: 100.0%  {Hermes, H&M} -> {Tissot} <=> Confidence: 100.0%  {Hermes, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Hermes, H&M} -> {Tesla} <=> Confidence: 100.0%  {Hermes, H&M} -> {IHOP} <=> Confidence: 100.0%  {Hermes, H&M} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Hermes, H&M} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, H&M} -> {Tissot, IHOP} <=> Confidence: 100.0%  {Hermes, H&M} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {Hermes, H&M} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Hermes, H&M} -> {Tesla, IHOP} <=> Confidence: 100.0%  {Hermes, H&M} -> {Bugatti, Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, H&M} -> {Bugatti, IHOP, Tissot} <=> Confidence: 100.0%  {Hermes, H&M} -> {IHOP, Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, H&M} -> {Bugatti, IHOP, Tesla} <=> Confidence: 100.0%  {Hermes, H&M} -> {Bugatti, IHOP, Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Hermes, IHOP} -> {H&M} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tissot, H&M} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tesla, H&M} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Bugatti, Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Bugatti, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Tesla, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Bugatti, Tesla, H&M} <=> Confidence: 100.0%  {Hermes, IHOP} -> {Bugatti, Tesla, Tissot, H&M} <=> Confidence: 100.0%  {Tissot, Tata} -> {H&M} <=> Confidence: 100.0%  {Tissot, Tata} -> {ROG} <=> Confidence: 100.0%  {Tissot, Tata} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Tata} -> {H&M, Oppo} <=> Confidence: 100.0%  {Tissot, Tata} -> {H&M, ROG} <=> Confidence: 100.0%  {Tissot, Tata} -> {Oppo, ROG} <=> Confidence: 100.0%  {Tissot, Tata} -> {Oppo, ROG, H&M} <=> Confidence: 100.0%  {H&M, Tata} -> {Tissot} <=> Confidence: 100.0%  {H&M, Tata} -> {ROG} <=> Confidence: 100.0%  {H&M, Tata} -> {Oppo} <=> Confidence: 100.0%  {H&M, Tata} -> {Tissot, Oppo} <=> Confidence: 100.0%  {H&M, Tata} -> {Tissot, ROG} <=> Confidence: 100.0%  {H&M, Tata} -> {ROG, Oppo} <=> Confidence: 100.0%  {Tissot, ROG} -> {Tata} <=> Confidence: 50.0%  {Tissot, ROG} -> {H&M} <=> Confidence: 100.0%  {Tissot, ROG} -> {BMW} <=> Confidence: 50.0%  {Tissot, ROG} -> {Oppo} <=> Confidence: 50.0%  {Tissot, ROG} -> {Maserati} <=> Confidence: 50.0%  {Tissot, ROG} -> {Popeyes} <=> Confidence: 50.0%  {Tissot, ROG} -> {H&M, Oppo} <=> Confidence: 50.0%  {Tissot, ROG} -> {H&M, Maserati} <=> Confidence: 50.0%  {Tissot, ROG} -> {H&M, Tata} <=> Confidence: 50.0%  {Tissot, ROG} -> {H&M, BMW} <=> Confidence: 50.0%  {Tissot, ROG} -> {Popeyes, H&M} <=> Confidence: 50.0%  {Tissot, ROG} -> {Oppo, Tata} <=> Confidence: 50.0%  {Tissot, ROG} -> {Maserati, BMW} <=> Confidence: 50.0%  {Tissot, ROG} -> {Popeyes, Maserati} <=> Confidence: 50.0%  {Tissot, ROG} -> {Popeyes, BMW} <=> Confidence: 50.0%  {Tissot, ROG} -> {Oppo, Tata, H&M} <=> Confidence: 50.0%  {Tissot, ROG} -> {BMW, H&M, Maserati} <=> Confidence: 50.0%  {Tissot, ROG} -> {Popeyes, H&M, Maserati} <=> Confidence: 50.0%  {Tissot, ROG} -> {BMW, Popeyes, H&M} <=> Confidence: 50.0%  {Tissot, ROG} -> {BMW, Popeyes, Maserati} <=> Confidence: 50.0%  {Tissot, ROG} -> {BMW, Popeyes, H&M, Maserati} <=> Confidence: 50.0%  {ROG, Tata} -> {Tissot} <=> Confidence: 100.0%  {ROG, Tata} -> {H&M} <=> Confidence: 100.0%  {ROG, Tata} -> {Oppo} <=> Confidence: 100.0%  {ROG, Tata} -> {Tissot, H&M} <=> Confidence: 100.0%  {ROG, Tata} -> {Tissot, Oppo} <=> Confidence: 100.0%  {ROG, Tata} -> {H&M, Oppo} <=> Confidence: 100.0%  {ROG, Tata} -> {Oppo, Tissot, H&M} <=> Confidence: 100.0%  {Oppo, Tata} -> {Tissot} <=> Confidence: 50.0%  {Oppo, Tata} -> {H&M} <=> Confidence: 50.0%  {Oppo, Tata} -> {ROG} <=> Confidence: 50.0%  {Oppo, Tata} -> {Omega} <=> Confidence: 50.0%  {Oppo, Tata} -> {Pagani} <=> Confidence: 50.0%  {Oppo, Tata} -> {Puma} <=> Confidence: 50.0%  {Oppo, Tata} -> {Chipotle} <=> Confidence: 50.0%  {Oppo, Tata} -> {Tissot, H&M} <=> Confidence: 50.0%  {Oppo, Tata} -> {Tissot, ROG} <=> Confidence: 50.0%  {Oppo, Tata} -> {ROG, H&M} <=> Confidence: 50.0%  {Oppo, Tata} -> {Omega, Pagani} <=> Confidence: 50.0%  {Oppo, Tata} -> {Puma, Omega} <=> Confidence: 50.0%  {Oppo, Tata} -> {Omega, Chipotle} <=> Confidence: 50.0%  {Oppo, Tata} -> {Puma, Pagani} <=> Confidence: 50.0%  {Oppo, Tata} -> {Pagani, Chipotle} <=> Confidence: 50.0%  {Oppo, Tata} -> {Puma, Chipotle} <=> Confidence: 50.0%  {Oppo, Tata} -> {Tissot, ROG, H&M} <=> Confidence: 50.0%  {Oppo, Tata} -> {Pagani, Puma, Omega} <=> Confidence: 50.0%  {Oppo, Tata} -> {Pagani, Chipotle, Omega} <=> Confidence: 50.0%  {Oppo, Tata} -> {Chipotle, Puma, Omega} <=> Confidence: 50.0%  {Oppo, Tata} -> {Pagani, Chipotle, Puma} <=> Confidence: 50.0%  {Oppo, Tata} -> {Pagani, Chipotle, Puma, Omega} <=> Confidence: 50.0%  {Tesla, H&M} -> {Tissot} <=> Confidence: 100.0%  {Tesla, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, H&M} -> {Hermes} <=> Confidence: 100.0%  {Tesla, H&M} -> {IHOP} <=> Confidence: 100.0%  {Tesla, H&M} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Tesla, H&M} -> {Tissot, Hermes} <=> Confidence: 100.0%  {Tesla, H&M} -> {Tissot, IHOP} <=> Confidence: 100.0%  {Tesla, H&M} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {Tesla, H&M} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Tesla, H&M} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Tesla, H&M} -> {Hermes, Bugatti, Tissot} <=> Confidence: 100.0%  {Tesla, H&M} -> {Bugatti, IHOP, Tissot} <=> Confidence: 100.0%  {Tesla, H&M} -> {Hermes, IHOP, Tissot} <=> Confidence: 100.0%  {Tesla, H&M} -> {Hermes, Bugatti, IHOP} <=> Confidence: 100.0%  {Tesla, H&M} -> {Hermes, Bugatti, IHOP, Tissot} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Tesla, IHOP} -> {H&M} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Tissot, Hermes} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Tissot, H&M} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Tesla, IHOP} -> {Hermes, H&M} <=> Confidence: 100.0%  {IHOP, H&M} -> {Tissot} <=> Confidence: 100.0%  {IHOP, H&M} -> {Tesla} <=> Confidence: 100.0%  {IHOP, H&M} -> {Tesla, Tissot} <=> Confidence: 100.0%  {IHOP, H&M} -> {Bugatti, Tesla, Tissot} <=> Confidence: 100.0%  {IHOP, H&M} -> {Hermes, Bugatti, Tissot} <=> Confidence: 100.0%  {IHOP, H&M} -> {Hermes, Tesla, Tissot} <=> Confidence: 100.0%  {IHOP, H&M} -> {Hermes, Bugatti, Tesla} <=> Confidence: 100.0%  {IHOP, H&M} -> {Hermes, Bugatti, Tesla, Tissot} <=> Confidence: 100.0%  {Tissot, BMW} -> {H&M} <=> Confidence: 100.0%  {Tissot, BMW} -> {ROG} <=> Confidence: 100.0%  {Tissot, BMW} -> {Maserati} <=> Confidence: 100.0%  {Tissot, BMW} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, BMW} -> {H&M, Maserati} <=> Confidence: 100.0%  {Tissot, BMW} -> {H&M, ROG} <=> Confidence: 100.0%  {Tissot, BMW} -> {H&M, Popeyes} <=> Confidence: 100.0%  {Tissot, BMW} -> {Maserati, ROG} <=> Confidence: 100.0%  {Tissot, BMW} -> {Popeyes, Maserati} <=> Confidence: 100.0%  {Tissot, BMW} -> {Popeyes, ROG} <=> Confidence: 100.0%  {Tissot, BMW} -> {ROG, H&M, Maserati} <=> Confidence: 100.0%  {Tissot, BMW} -> {Popeyes, H&M, Maserati} <=> Confidence: 100.0%  {Tissot, BMW} -> {Popeyes, ROG, H&M} <=> Confidence: 100.0%  {Tissot, BMW} -> {Popeyes, ROG, Maserati} <=> Confidence: 100.0%  {Tissot, BMW} -> {ROG, Popeyes, H&M, Maserati} <=> Confidence: 100.0%  {H&M, BMW} -> {Tissot} <=> Confidence: 100.0%  {H&M, BMW} -> {Tissot, Maserati} <=> Confidence: 100.0%  {H&M, BMW} -> {Tissot, ROG} <=> Confidence: 100.0%  {H&M, BMW} -> {Tissot, Popeyes} <=> Confidence: 100.0%  {H&M, ROG} -> {Tissot} <=> Confidence: 100.0%  {H&M, ROG} -> {Tata} <=> Confidence: 50.0%  {H&M, ROG} -> {BMW} <=> Confidence: 50.0%  {H&M, ROG} -> {Oppo} <=> Confidence: 50.0%  {H&M, ROG} -> {Maserati} <=> Confidence: 50.0%  {H&M, ROG} -> {Popeyes} <=> Confidence: 50.0%  {H&M, ROG} -> {Tissot, Oppo} <=> Confidence: 50.0%  {H&M, ROG} -> {Tissot, Maserati} <=> Confidence: 50.0%  {H&M, ROG} -> {Tissot, Tata} <=> Confidence: 50.0%  {H&M, ROG} -> {Tissot, BMW} <=> Confidence: 50.0%  {H&M, ROG} -> {Popeyes, Tissot} <=> Confidence: 50.0%  {H&M, ROG} -> {BMW, Maserati} <=> Confidence: 50.0%  {H&M, ROG} -> {Popeyes, Maserati} <=> Confidence: 50.0%  {H&M, ROG} -> {Popeyes, BMW} <=> Confidence: 50.0%  {H&M, Oppo} -> {Tissot} <=> Confidence: 100.0%  {H&M, Oppo} -> {Tata} <=> Confidence: 100.0%  {H&M, Oppo} -> {ROG} <=> Confidence: 100.0%  {H&M, Oppo} -> {Tissot, Tata} <=> Confidence: 100.0%  {H&M, Oppo} -> {Tissot, ROG} <=> Confidence: 100.0%  {H&M, Oppo} -> {ROG, Tata} <=> Confidence: 100.0%  {H&M, Maserati} -> {Tissot} <=> Confidence: 100.0%  {H&M, Maserati} -> {BMW} <=> Confidence: 100.0%  {H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {H&M, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {H&M, Maserati} -> {Tissot, ROG} <=> Confidence: 100.0%  {H&M, Maserati} -> {Tissot, BMW} <=> Confidence: 100.0%  {H&M, Maserati} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {H&M, Maserati} -> {BMW, ROG} <=> Confidence: 100.0%  {H&M, Maserati} -> {Popeyes, ROG} <=> Confidence: 100.0%  {H&M, Maserati} -> {Popeyes, BMW} <=> Confidence: 100.0%  {H&M, Maserati} -> {Tissot, BMW, ROG} <=> Confidence: 100.0%  {H&M, Maserati} -> {Tissot, Popeyes, ROG} <=> Confidence: 100.0%  {H&M, Maserati} -> {Tissot, BMW, Popeyes} <=> Confidence: 100.0%  {H&M, Maserati} -> {BMW, Popeyes, ROG} <=> Confidence: 100.0%  {H&M, Maserati} -> {Tissot, BMW, ROG, Popeyes} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {H&M} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {BMW} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {H&M, BMW} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {ROG, H&M, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {BMW, H&M, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {BMW, ROG, H&M} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {BMW, ROG, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes} -> {BMW, ROG, H&M, Maserati} <=> Confidence: 100.0%  {H&M, Popeyes} -> {Tissot} <=> Confidence: 100.0%  {H&M, Popeyes} -> {BMW} <=> Confidence: 100.0%  {H&M, Popeyes} -> {Tissot, BMW} <=> Confidence: 100.0%  {ROG, BMW} -> {Tissot} <=> Confidence: 50.0%  {ROG, BMW} -> {Tissot, H&M} <=> Confidence: 50.0%  {ROG, BMW} -> {Tissot, Maserati} <=> Confidence: 50.0%  {ROG, BMW} -> {Popeyes, Tissot} <=> Confidence: 50.0%  {Maserati, BMW} -> {Tissot} <=> Confidence: 100.0%  {Maserati, BMW} -> {Tissot, H&M} <=> Confidence: 100.0%  {Maserati, BMW} -> {Tissot, ROG} <=> Confidence: 100.0%  {Maserati, BMW} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {Popeyes, BMW} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, BMW} -> {ROG} <=> Confidence: 100.0%  {Popeyes, BMW} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, BMW} -> {Tissot, H&M} <=> Confidence: 100.0%  {Popeyes, BMW} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Popeyes, BMW} -> {Tissot, ROG} <=> Confidence: 100.0%  {Popeyes, BMW} -> {H&M, Maserati} <=> Confidence: 100.0%  {Popeyes, BMW} -> {H&M, ROG} <=> Confidence: 100.0%  {Popeyes, BMW} -> {Maserati, ROG} <=> Confidence: 100.0%  {Coach, Oppo} -> {Tissot} <=> Confidence: 100.0%  {Coach, Oppo} -> {Bugatti} <=> Confidence: 100.0%  {Coach, Oppo} -> {Xiaomi} <=> Confidence: 100.0%  {Coach, Oppo} -> {Maserati} <=> Confidence: 100.0%  {Coach, Oppo} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Coach, Oppo} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Coach, Oppo} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Coach, Oppo} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Coach, Oppo} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Coach, Oppo} -> {Xiaomi, Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Tissot, Oppo} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Bugatti, Oppo, Tissot} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Bugatti, Tissot, Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Oppo, Tissot, Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Bugatti, Oppo, Maserati} <=> Confidence: 100.0%  {Coach, Xiaomi} -> {Bugatti, Oppo, Tissot, Maserati} <=> Confidence: 100.0%  {Coach, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Coach, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Coach, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Coach, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Coach, Maserati} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Coach, Maserati} -> {Tissot, Oppo} <=> Confidence: 100.0%  {Coach, Maserati} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Coach, Maserati} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Coach, Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Coach, Maserati} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Coach, Maserati} -> {Bugatti, Oppo, Tissot} <=> Confidence: 100.0%  {Coach, Maserati} -> {Bugatti, Tissot, Xiaomi} <=> Confidence: 100.0%  {Coach, Maserati} -> {Oppo, Tissot, Xiaomi} <=> Confidence: 100.0%  {Coach, Maserati} -> {Bugatti, Oppo, Xiaomi} <=> Confidence: 100.0%  {Coach, Maserati} -> {Bugatti, Oppo, Tissot, Xiaomi} <=> Confidence: 100.0%  {Oppo, ROG} -> {Tissot} <=> Confidence: 100.0%  {Oppo, ROG} -> {Tata} <=> Confidence: 100.0%  {Oppo, ROG} -> {Tissot, H&M} <=> Confidence: 100.0%  {Oppo, ROG} -> {Tissot, Tata} <=> Confidence: 100.0%  {Oppo, ROG} -> {Tissot, Tata, H&M} <=> Confidence: 100.0%  {ROG, Maserati} -> {Tissot} <=> Confidence: 100.0%  {ROG, Maserati} -> {H&M} <=> Confidence: 100.0%  {ROG, Maserati} -> {BMW} <=> Confidence: 100.0%  {ROG, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {ROG, Maserati} -> {Tissot, BMW, H&M} <=> Confidence: 100.0%  {ROG, Maserati} -> {Tissot, Popeyes, H&M} <=> Confidence: 100.0%  {ROG, Maserati} -> {Tissot, BMW, Popeyes} <=> Confidence: 100.0%  {ROG, Maserati} -> {BMW, Popeyes, H&M} <=> Confidence: 100.0%  {ROG, Maserati} -> {Tissot, BMW, Popeyes, H&M} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {ROG} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {H&M, Maserati} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {H&M, ROG} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {Maserati, ROG} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {Maserati, BMW} <=> Confidence: 100.0%  {Popeyes, Tissot} -> {ROG, BMW} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, ROG} -> {H&M} <=> Confidence: 100.0%  {Popeyes, ROG} -> {BMW} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot, H&M} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot, BMW} <=> Confidence: 100.0%  {Popeyes, ROG} -> {H&M, Maserati} <=> Confidence: 100.0%  {Popeyes, ROG} -> {BMW, H&M} <=> Confidence: 100.0%  {Popeyes, ROG} -> {BMW, Maserati} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot, H&M, Maserati} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot, BMW, H&M} <=> Confidence: 100.0%  {Popeyes, ROG} -> {Tissot, BMW, Maserati} <=> Confidence: 100.0%  {Popeyes, ROG} -> {BMW, H&M, Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Tissot, Coach} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Coach, Bugatti} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Bugatti, Tissot, Coach} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Bugatti, Tissot, Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Bugatti, Coach, Maserati} <=> Confidence: 100.0%  {Oppo, Xiaomi} -> {Bugatti, Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Coach} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Tissot, Coach} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Coach, Bugatti} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Bugatti, Tissot, Coach} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Bugatti, Tissot, Xiaomi} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Tissot, Coach, Xiaomi} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Bugatti, Coach, Xiaomi} <=> Confidence: 100.0%  {Oppo, Maserati} -> {Bugatti, Tissot, Coach, Xiaomi} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Coach} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Tissot, Coach} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Tissot, Oppo} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Coach, Bugatti} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Xiaomi, Maserati} -> {Coach, Oppo} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {BMW} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {ROG} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot, H&M} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot, ROG} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot, BMW} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {H&M, ROG} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {BMW, H&M} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {BMW, ROG} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot, ROG, H&M} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot, BMW, H&M} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot, BMW, ROG} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {BMW, ROG, H&M} <=> Confidence: 100.0%  {Popeyes, Maserati} -> {Tissot, BMW, ROG, H&M} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Samsung, Bugatti} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Bugatti, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA, Bugatti, Samsung} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA, Bugatti, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss} -> {Bugatti, Samsung, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA, Samsung, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss} -> {ZARA, Bugatti, Samsung, Dunkin} <=> Confidence: 100.0%  {Bugatti, Swiss} -> {Tesla} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {MG} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Bugatti, Swiss} -> {Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {Tesla, ZARA} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {Tesla, Samsung} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, Swiss} -> {ZARA, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA, MG} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {Samsung, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {Samsung, MG} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA, Tesla, Samsung} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA, Tesla, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {Tesla, Samsung, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA, Samsung, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA, Samsung, MG} <=> Confidence: 50.0%  {Bugatti, Swiss} -> {ZARA, Tesla, Samsung, Dunkin} <=> Confidence: 50.0%  {Tesla, ZARA} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Swiss} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Samsung} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Samsung, Bugatti} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Bugatti, Dunkin} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Samsung, Swiss} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Dunkin, Swiss} <=> Confidence: 100.0%  {Tesla, ZARA} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {Bugatti, ZARA} -> {Tesla} <=> Confidence: 50.0%  {Bugatti, ZARA} -> {MG} <=> Confidence: 50.0%  {Bugatti, ZARA} -> {Tesla, Samsung} <=> Confidence: 50.0%  {Bugatti, ZARA} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Bugatti} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Swiss} <=> Confidence: 50.0%  {Tesla, Samsung} -> {ZARA} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Dunkin} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Adidas} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Hublot} <=> Confidence: 50.0%  {Tesla, Samsung} -> {IQOO} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Bugatti, Swiss} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Bugatti, ZARA} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Bugatti, Dunkin} <=> Confidence: 50.0%  {Tesla, Samsung} -> {ZARA, Swiss} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Dunkin, ZARA} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Hublot, Adidas} <=> Confidence: 50.0%  {Tesla, Samsung} -> {IQOO, Adidas} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Hublot, IQOO} <=> Confidence: 50.0%  {Tesla, Samsung} -> {ZARA, Bugatti, Swiss} <=> Confidence: 50.0%  {Tesla, Samsung} -> {ZARA, Bugatti, Dunkin} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Bugatti, Swiss, Dunkin} <=> Confidence: 50.0%  {Tesla, Samsung} -> {ZARA, Swiss, Dunkin} <=> Confidence: 50.0%  {Tesla, Samsung} -> {Adidas, IQOO, Hublot} <=> Confidence: 50.0%  {Tesla, Samsung} -> {ZARA, Bugatti, Swiss, Dunkin} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {Tesla} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {MG} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {Swiss} <=> Confidence: 100.0%  {Samsung, Bugatti} -> {ZARA} <=> Confidence: 100.0%  {Samsung, Bugatti} -> {Dunkin} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {Tesla, Swiss} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {Tesla, ZARA} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Samsung, Bugatti} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {MG, Swiss} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {ZARA, Dunkin} <=> Confidence: 50.0%  {Samsung, Bugatti} -> {ZARA, MG} <=> Confidence: 50.0%  {Tesla, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Bugatti, ZARA} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Samsung, Bugatti} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Samsung, Swiss} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Samsung, ZARA} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {ZARA, Bugatti, Swiss} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {ZARA, Bugatti, Samsung} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {Bugatti, Swiss, Samsung} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {ZARA, Swiss, Samsung} <=> Confidence: 100.0%  {Tesla, Dunkin} -> {ZARA, Bugatti, Swiss, Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Tesla, Swiss} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Tesla, ZARA} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Tesla, Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Samsung, Swiss} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {ZARA, Tesla, Swiss} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {ZARA, Tesla, Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {Tesla, Swiss, Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {ZARA, Swiss, Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin} -> {ZARA, Tesla, Swiss, Samsung} <=> Confidence: 100.0%  {H&M, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {H&M, IHOP} -> {Hermes} <=> Confidence: 100.0%  {H&M, IHOP} -> {Tissot, Bugatti} <=> Confidence: 100.0%  {H&M, IHOP} -> {Tissot, Hermes} <=> Confidence: 100.0%  {H&M, IHOP} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {H&M, IHOP} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {H&M, IHOP} -> {Tesla, Hermes} <=> Confidence: 100.0%  {Omega, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Omega, Bugatti} -> {Seiko} <=> Confidence: 100.0%  {Omega, Bugatti} -> {FILA} <=> Confidence: 100.0%  {Omega, Bugatti} -> {Wendys} <=> Confidence: 100.0%  {Omega, Bugatti} -> {Seiko, H&M} <=> Confidence: 100.0%  {Omega, Bugatti} -> {H&M, FILA} <=> Confidence: 100.0%  {Omega, Bugatti} -> {H&M, Wendys} <=> Confidence: 100.0%  {Omega, Bugatti} -> {Seiko, FILA} <=> Confidence: 100.0%  {Omega, Bugatti} -> {Seiko, Wendys} <=> Confidence: 100.0%  {Omega, Bugatti} -> {FILA, Wendys} <=> Confidence: 100.0%  {Omega, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Omega, H&M} -> {Seiko} <=> Confidence: 100.0%  {Omega, H&M} -> {FILA} <=> Confidence: 100.0%  {Omega, H&M} -> {Wendys} <=> Confidence: 100.0%  {Omega, H&M} -> {Seiko, Bugatti} <=> Confidence: 100.0%  {Omega, H&M} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Omega, H&M} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {Omega, H&M} -> {Seiko, FILA} <=> Confidence: 100.0%  {Omega, H&M} -> {Seiko, Wendys} <=> Confidence: 100.0%  {Omega, H&M} -> {FILA, Wendys} <=> Confidence: 100.0%  {Omega, H&M} -> {Bugatti, Seiko, FILA} <=> Confidence: 100.0%  {Omega, H&M} -> {Bugatti, Wendys, Seiko} <=> Confidence: 100.0%  {Omega, H&M} -> {Bugatti, Wendys, FILA} <=> Confidence: 100.0%  {Omega, H&M} -> {Wendys, Seiko, FILA} <=> Confidence: 100.0%  {Omega, H&M} -> {Bugatti, Wendys, Seiko, FILA} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {Omega} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {FILA} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {Wendys} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {Omega, H&M} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {H&M, FILA} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {H&M, Wendys} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {Omega, FILA} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {Omega, Wendys} <=> Confidence: 100.0%  {Seiko, Bugatti} -> {FILA, Wendys} <=> Confidence: 100.0%  {Seiko, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, H&M} -> {Omega} <=> Confidence: 100.0%  {Seiko, H&M} -> {FILA} <=> Confidence: 100.0%  {Seiko, H&M} -> {Wendys} <=> Confidence: 100.0%  {Seiko, H&M} -> {Omega, Bugatti} <=> Confidence: 100.0%  {Seiko, H&M} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Seiko, H&M} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {Seiko, H&M} -> {Omega, FILA} <=> Confidence: 100.0%  {Seiko, H&M} -> {Omega, Wendys} <=> Confidence: 100.0%  {Seiko, H&M} -> {FILA, Wendys} <=> Confidence: 100.0%  {Seiko, H&M} -> {Bugatti, FILA, Omega} <=> Confidence: 100.0%  {Seiko, H&M} -> {Bugatti, Wendys, Omega} <=> Confidence: 100.0%  {Seiko, H&M} -> {Bugatti, Wendys, FILA} <=> Confidence: 100.0%  {Seiko, H&M} -> {Wendys, FILA, Omega} <=> Confidence: 100.0%  {Seiko, H&M} -> {Bugatti, Wendys, FILA, Omega} <=> Confidence: 100.0%  {Bugatti, FILA} -> {H&M} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Omega} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Wendys} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Omega, H&M} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, FILA} -> {H&M, Wendys} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Omega, Wendys} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Seiko, Wendys} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Seiko, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Wendys, Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Wendys, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Wendys, Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, FILA} -> {Wendys, Seiko, Omega, H&M} <=> Confidence: 100.0%  {H&M, FILA} -> {Bugatti} <=> Confidence: 100.0%  {H&M, FILA} -> {Omega} <=> Confidence: 100.0%  {H&M, FILA} -> {Seiko} <=> Confidence: 100.0%  {H&M, FILA} -> {Wendys} <=> Confidence: 100.0%  {H&M, FILA} -> {Omega, Bugatti} <=> Confidence: 100.0%  {H&M, FILA} -> {Seiko, Bugatti} <=> Confidence: 100.0%  {H&M, FILA} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {H&M, FILA} -> {Seiko, Omega} <=> Confidence: 100.0%  {H&M, FILA} -> {Omega, Wendys} <=> Confidence: 100.0%  {H&M, FILA} -> {Seiko, Wendys} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Omega} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {FILA} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {H&M, FILA} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Omega, FILA} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko, FILA} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko, FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {FILA, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko, FILA, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys} -> {Seiko, FILA, Omega, H&M} <=> Confidence: 100.0%  {H&M, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {H&M, Wendys} -> {Omega} <=> Confidence: 100.0%  {H&M, Wendys} -> {Seiko} <=> Confidence: 100.0%  {H&M, Wendys} -> {FILA} <=> Confidence: 100.0%  {H&M, Wendys} -> {Omega, Bugatti} <=> Confidence: 100.0%  {H&M, Wendys} -> {Seiko, Bugatti} <=> Confidence: 100.0%  {H&M, Wendys} -> {Bugatti, FILA} <=> Confidence: 100.0%  {H&M, Wendys} -> {Seiko, Omega} <=> Confidence: 100.0%  {H&M, Wendys} -> {Omega, FILA} <=> Confidence: 100.0%  {H&M, Wendys} -> {Seiko, FILA} <=> Confidence: 100.0%  {Bugatti, Casio} -> {Kia} <=> Confidence: 100.0%  {Bugatti, Casio} -> {Dior} <=> Confidence: 100.0%  {Bugatti, Casio} -> {Microsoft} <=> Confidence: 100.0%  {Bugatti, Casio} -> {Dior, Kia} <=> Confidence: 100.0%  {Bugatti, Casio} -> {Kia, Microsoft} <=> Confidence: 100.0%  {Bugatti, Casio} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Bugatti, Casio} -> {Dior, Microsoft, Kia} <=> Confidence: 100.0%  {Bugatti, Kia} -> {Casio} <=> Confidence: 100.0%  {Bugatti, Kia} -> {Dior} <=> Confidence: 100.0%  {Bugatti, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Bugatti, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Bugatti, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Bugatti, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Bugatti, Kia} -> {Casio, Dior, Microsoft} <=> Confidence: 100.0%  {Casio, Kia} -> {Bugatti} <=> Confidence: 33.33%  {Casio, Kia} -> {Bugatti, Dior} <=> Confidence: 33.33%  {Casio, Kia} -> {Bugatti, Microsoft} <=> Confidence: 33.33%  {Casio, Kia} -> {Bugatti, Dior, Microsoft} <=> Confidence: 33.33%  {Casio, Kia} -> {Vivo, Dior, Maserati} <=> Confidence: 33.33%  {Casio, Kia} -> {Dior, MG, Microsoft} <=> Confidence: 33.33%  {Casio, Kia} -> {Dominos, Dior, MG} <=> Confidence: 33.33%  {Casio, Kia} -> {Dominos, MG, Microsoft} <=> Confidence: 33.33%  {Casio, Kia} -> {Dominos, Dior, Microsoft} <=> Confidence: 33.33%  {Casio, Kia} -> {Dominos, Dior, MG, Microsoft} <=> Confidence: 33.33%  {Bugatti, Dior} -> {Casio} <=> Confidence: 100.0%  {Bugatti, Dior} -> {Kia} <=> Confidence: 100.0%  {Bugatti, Dior} -> {Microsoft} <=> Confidence: 100.0%  {Bugatti, Dior} -> {Casio, Kia} <=> Confidence: 100.0%  {Bugatti, Dior} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Bugatti, Dior} -> {Kia, Microsoft} <=> Confidence: 100.0%  {Bugatti, Dior} -> {Casio, Microsoft, Kia} <=> Confidence: 100.0%  {Casio, Dior} -> {Bugatti} <=> Confidence: 33.33%  {Casio, Dior} -> {MG} <=> Confidence: 33.33%  {Casio, Dior} -> {Kia} <=> Confidence: 100.0%  {Casio, Dior} -> {Microsoft} <=> Confidence: 66.67%  {Casio, Dior} -> {Dominos} <=> Confidence: 33.33%  {Casio, Dior} -> {Vivo} <=> Confidence: 33.33%  {Casio, Dior} -> {Bugatti, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {Bugatti, Microsoft} <=> Confidence: 33.33%  {Casio, Dior} -> {Kia, Microsoft} <=> Confidence: 66.67%  {Casio, Dior} -> {MG, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {Vivo, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {Dominos, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {MG, Microsoft} <=> Confidence: 33.33%  {Casio, Dior} -> {Dominos, Microsoft} <=> Confidence: 33.33%  {Casio, Dior} -> {MG, Dominos} <=> Confidence: 33.33%  {Casio, Dior} -> {Bugatti, Microsoft, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {Vivo, Kia, Maserati} <=> Confidence: 33.33%  {Casio, Dior} -> {MG, Microsoft, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {Dominos, MG, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {Dominos, MG, Microsoft} <=> Confidence: 33.33%  {Casio, Dior} -> {Dominos, Microsoft, Kia} <=> Confidence: 33.33%  {Casio, Dior} -> {Dominos, MG, Microsoft, Kia} <=> Confidence: 33.33%  {Bugatti, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Bugatti, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Bugatti, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Bugatti, Microsoft} -> {Casio, Kia} <=> Confidence: 100.0%  {Bugatti, Microsoft} -> {Casio, Dior} <=> Confidence: 100.0%  {Bugatti, Microsoft} -> {Kia, Dior} <=> Confidence: 100.0%  {Bugatti, Microsoft} -> {Casio, Dior, Kia} <=> Confidence: 100.0%  {Casio, Microsoft} -> {Bugatti} <=> Confidence: 50.0%  {Casio, Microsoft} -> {MG} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Casio, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Casio, Microsoft} -> {Dominos} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Bugatti, Kia} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Bugatti, Dior} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Kia, Dior} <=> Confidence: 100.0%  {Casio, Microsoft} -> {MG, Kia} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Dominos, Kia} <=> Confidence: 50.0%  {Casio, Microsoft} -> {MG, Dior} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Dominos, Dior} <=> Confidence: 50.0%  {Casio, Microsoft} -> {MG, Dominos} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Bugatti, Dior, Kia} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Dior, MG, Kia} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Dominos, Dior, MG} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Dominos, MG, Kia} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Dominos, Dior, Kia} <=> Confidence: 50.0%  {Casio, Microsoft} -> {Dominos, Dior, MG, Kia} <=> Confidence: 50.0%  {MG, Bugatti} -> {Swiss} <=> Confidence: 100.0%  {MG, Bugatti} -> {ZARA} <=> Confidence: 100.0%  {MG, Bugatti} -> {Samsung} <=> Confidence: 100.0%  {MG, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {MG, Swiss} -> {ZARA} <=> Confidence: 100.0%  {MG, Swiss} -> {Samsung} <=> Confidence: 100.0%  {MG, Swiss} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {MG, Swiss} -> {Samsung, Bugatti} <=> Confidence: 100.0%  {MG, Swiss} -> {ZARA, Samsung} <=> Confidence: 100.0%  {MG, ZARA} -> {Bugatti} <=> Confidence: 100.0%  {MG, ZARA} -> {Swiss} <=> Confidence: 100.0%  {MG, ZARA} -> {Samsung} <=> Confidence: 100.0%  {MG, Samsung} -> {Bugatti} <=> Confidence: 100.0%  {MG, Samsung} -> {Swiss} <=> Confidence: 100.0%  {MG, Samsung} -> {ZARA} <=> Confidence: 100.0%  {ZARA, Bugatti} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti} -> {Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Tesla, Swiss} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Samsung, Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {MG, Swiss} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Samsung, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Samsung, MG} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Tesla, Swiss, Samsung} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Tesla, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Tesla, Samsung, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Swiss, Samsung, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Swiss, Samsung, MG} <=> Confidence: 50.0%  {ZARA, Bugatti} -> {Tesla, Swiss, Samsung, Dunkin} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Bugatti} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Audi} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Tata} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Tesla} <=> Confidence: 25.0%  {ZARA, Swiss} -> {MG} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Samsung} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Dunkin} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Adidas} <=> Confidence: 25.0%  {ZARA, Swiss} -> {KFC} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Poco} <=> Confidence: 25.0%  {ZARA, Swiss} -> {OnePlus} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Audi, Tata} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Audi, Adidas} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Audi, KFC} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Audi, Poco} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Audi, OnePlus} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Tesla, Bugatti} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Samsung, Bugatti} <=> Confidence: 50.0%  {ZARA, Swiss} -> {Bugatti, Dunkin} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Bugatti, MG} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Tesla, Samsung} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Tesla, Dunkin} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Adidas, Tata} <=> Confidence: 25.0%  {ZARA, Swiss} -> {KFC, Tata} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Samsung, MG} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Adidas, KFC} <=> Confidence: 25.0%  {ZARA, Swiss} -> {OnePlus, Poco} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Adidas, Audi, Tata} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Audi, Tata, KFC} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Adidas, Audi, KFC} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Audi, Poco, OnePlus} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Bugatti, Tesla, Samsung} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Bugatti, Tesla, Dunkin} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Bugatti, Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Bugatti, Samsung, MG} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Tesla, Samsung, Dunkin} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Adidas, Tata, KFC} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Adidas, Audi, Tata, KFC} <=> Confidence: 25.0%  {ZARA, Swiss} -> {Bugatti, Tesla, Samsung, Dunkin} <=> Confidence: 25.0%  {Samsung, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Samsung, Swiss} -> {Tesla} <=> Confidence: 50.0%  {Samsung, Swiss} -> {MG} <=> Confidence: 50.0%  {Samsung, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Samsung, Swiss} -> {Dunkin} <=> Confidence: 50.0%  {Samsung, Swiss} -> {Tesla, Bugatti} <=> Confidence: 50.0%  {Samsung, Swiss} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Samsung, Swiss} -> {Bugatti, Dunkin} <=> Confidence: 50.0%  {Samsung, Swiss} -> {Bugatti, MG} <=> Confidence: 50.0%  {Samsung, Swiss} -> {Tesla, ZARA} <=> Confidence: 50.0%  {Samsung, Swiss} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {Samsung, Swiss} -> {ZARA, Dunkin} <=> Confidence: 50.0%  {Samsung, Swiss} -> {ZARA, MG} <=> Confidence: 50.0%  {Dunkin, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Samsung, Bugatti} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Tesla, ZARA} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {Tesla, Samsung} <=> Confidence: 100.0%  {Dunkin, Swiss} -> {ZARA, Samsung} <=> Confidence: 100.0%  {ZARA, Samsung} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Samsung} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Samsung} -> {Dunkin} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {ZARA, Samsung} -> {Bugatti, Dunkin} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Bugatti, MG} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Tesla, Swiss} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Dunkin, Swiss} <=> Confidence: 50.0%  {ZARA, Samsung} -> {MG, Swiss} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Bugatti, Tesla, Swiss} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Bugatti, Tesla, Dunkin} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Bugatti, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Bugatti, Swiss, MG} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Tesla, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA, Samsung} -> {Bugatti, Tesla, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Samsung, Bugatti} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Tesla, Swiss} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Samsung, Swiss} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Bugatti, Tesla, Swiss} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Bugatti, Tesla, Samsung} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Bugatti, Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Tesla, Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Dunkin} -> {Bugatti, Tesla, Swiss, Samsung} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Tesla, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Tesla, ZARA} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA, Bugatti, Tesla} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {Bugatti, Tesla, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA, Bugatti, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA, Tesla, Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin} -> {ZARA, Bugatti, Tesla, Swiss} <=> Confidence: 100.0%  {Kia, Dior} -> {Bugatti} <=> Confidence: 33.33%  {Kia, Dior} -> {Maserati} <=> Confidence: 33.33%  {Kia, Dior} -> {Casio} <=> Confidence: 100.0%  {Kia, Dior} -> {MG} <=> Confidence: 33.33%  {Kia, Dior} -> {Microsoft} <=> Confidence: 66.67%  {Kia, Dior} -> {Dominos} <=> Confidence: 33.33%  {Kia, Dior} -> {Vivo} <=> Confidence: 33.33%  {Kia, Dior} -> {Bugatti, Microsoft} <=> Confidence: 33.33%  {Kia, Dior} -> {Vivo, Maserati} <=> Confidence: 33.33%  {Kia, Dior} -> {Casio, Microsoft} <=> Confidence: 66.67%  {Kia, Dior} -> {MG, Casio} <=> Confidence: 33.33%  {Kia, Dior} -> {Vivo, Casio} <=> Confidence: 33.33%  {Kia, Dior} -> {Dominos, Casio} <=> Confidence: 33.33%  {Kia, Dior} -> {MG, Microsoft} <=> Confidence: 33.33%  {Kia, Dior} -> {Dominos, Microsoft} <=> Confidence: 33.33%  {Kia, Dior} -> {MG, Dominos} <=> Confidence: 33.33%  {Kia, Microsoft} -> {Bugatti} <=> Confidence: 50.0%  {Kia, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Kia, Microsoft} -> {MG} <=> Confidence: 50.0%  {Kia, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Kia, Microsoft} -> {Dominos} <=> Confidence: 50.0%  {Kia, Microsoft} -> {Bugatti, Casio} <=> Confidence: 50.0%  {Kia, Microsoft} -> {Bugatti, Dior} <=> Confidence: 50.0%  {Kia, Microsoft} -> {Casio, Dior} <=> Confidence: 100.0%  {Kia, Microsoft} -> {MG, Casio} <=> Confidence: 50.0%  {Kia, Microsoft} -> {Dominos, Casio} <=> Confidence: 50.0%  {Kia, Microsoft} -> {MG, Dior} <=> Confidence: 50.0%  {Kia, Microsoft} -> {Dominos, Dior} <=> Confidence: 50.0%  {Kia, Microsoft} -> {MG, Dominos} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Bugatti} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Dior, Microsoft} -> {MG} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dior, Microsoft} -> {Dominos} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Bugatti, Casio} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Bugatti, Kia} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Kia, Casio} <=> Confidence: 100.0%  {Dior, Microsoft} -> {MG, Casio} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Dominos, Casio} <=> Confidence: 50.0%  {Dior, Microsoft} -> {MG, Kia} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Dominos, Kia} <=> Confidence: 50.0%  {Dior, Microsoft} -> {MG, Dominos} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Bugatti, Casio, Kia} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Casio, MG, Kia} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Dominos, Casio, MG} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Dominos, MG, Kia} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Dominos, Casio, Kia} <=> Confidence: 50.0%  {Dior, Microsoft} -> {Dominos, Casio, MG, Kia} <=> Confidence: 50.0%  {Seiko, Omega} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, Omega} -> {H&M} <=> Confidence: 100.0%  {Seiko, Omega} -> {FILA} <=> Confidence: 100.0%  {Seiko, Omega} -> {Wendys} <=> Confidence: 100.0%  {Seiko, Omega} -> 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-> {Omega, Bugatti} <=> Confidence: 100.0%  {Seiko, FILA} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {Seiko, FILA} -> {Omega, H&M} <=> Confidence: 100.0%  {Seiko, FILA} -> {H&M, Wendys} <=> Confidence: 100.0%  {Seiko, FILA} -> {Omega, Wendys} <=> Confidence: 100.0%  {Seiko, FILA} -> {Bugatti, Omega, H&M} <=> Confidence: 100.0%  {Seiko, FILA} -> {Bugatti, Wendys, H&M} <=> Confidence: 100.0%  {Seiko, FILA} -> {Bugatti, Wendys, Omega} <=> Confidence: 100.0%  {Seiko, FILA} -> {Wendys, Omega, H&M} <=> Confidence: 100.0%  {Seiko, FILA} -> {Bugatti, Wendys, Omega, H&M} <=> Confidence: 100.0%  {Seiko, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, Wendys} -> {H&M} <=> Confidence: 100.0%  {Seiko, Wendys} -> {Omega} <=> Confidence: 100.0%  {Seiko, Wendys} -> {FILA} <=> Confidence: 100.0%  {Seiko, Wendys} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Seiko, Wendys} -> {Omega, Bugatti} <=> Confidence: 100.0%  {Seiko, Wendys} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Seiko, Wendys} -> 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-> {KFC, Swiss} <=> Confidence: 100.0%  {Adidas, Audi} -> {ZARA, Swiss, Tata} <=> Confidence: 100.0%  {Adidas, Audi} -> {ZARA, Tata, KFC} <=> Confidence: 100.0%  {Adidas, Audi} -> {Swiss, Tata, KFC} <=> Confidence: 100.0%  {Adidas, Audi} -> {ZARA, Swiss, KFC} <=> Confidence: 100.0%  {Adidas, Audi} -> {ZARA, Swiss, Tata, KFC} <=> Confidence: 100.0%  {Adidas, Tata} -> {Audi} <=> Confidence: 100.0%  {Adidas, Tata} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Tata} -> {KFC} <=> Confidence: 100.0%  {Adidas, Tata} -> {Audi, Swiss} <=> Confidence: 100.0%  {Adidas, Tata} -> {Audi, KFC} <=> Confidence: 100.0%  {Adidas, Tata} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Adidas, Tata} -> {KFC, Swiss} <=> Confidence: 100.0%  {Adidas, Tata} -> {ZARA, Audi, Swiss} <=> Confidence: 100.0%  {Adidas, Tata} -> {ZARA, Audi, KFC} <=> Confidence: 100.0%  {Adidas, Tata} -> {Audi, Swiss, KFC} <=> Confidence: 100.0%  {Adidas, Tata} -> {ZARA, Swiss, KFC} <=> Confidence: 100.0%  {Adidas, Tata} -> {ZARA, Audi, Swiss, 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Swiss} -> {ZARA, Audi} <=> Confidence: 100.0%  {OnePlus, Swiss} -> {Audi, Poco} <=> Confidence: 100.0%  {OnePlus, Swiss} -> {ZARA, Poco} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Tata} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Adidas} -> {KFC} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi, Tata} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi, Swiss} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi, KFC} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Tata, Swiss} <=> Confidence: 100.0%  {ZARA, Adidas} -> {KFC, Tata} <=> Confidence: 100.0%  {ZARA, Adidas} -> {KFC, Swiss} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi, Swiss, Tata} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi, Tata, KFC} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi, Swiss, KFC} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Swiss, Tata, KFC} <=> Confidence: 100.0%  {ZARA, Adidas} -> {Audi, Swiss, Tata, KFC} <=> Confidence: 100.0%  {Audi, Adidas} -> {ZARA} <=> Confidence: 100.0%  {Audi, Adidas} -> {ZARA, Tata} <=> Confidence: 100.0%  {Audi, Adidas} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Audi, Adidas} -> {ZARA, KFC} <=> Confidence: 100.0%  {ZARA, KFC} -> {Audi} <=> Confidence: 100.0%  {ZARA, KFC} -> {Tata} <=> Confidence: 100.0%  {ZARA, KFC} -> {Swiss} <=> Confidence: 100.0%  {ZARA, KFC} -> {Adidas} <=> Confidence: 100.0%  {ZARA, KFC} -> {Audi, Tata} <=> Confidence: 100.0%  {ZARA, KFC} -> {Audi, Swiss} <=> Confidence: 100.0%  {ZARA, KFC} -> {Audi, Adidas} <=> Confidence: 100.0%  {ZARA, KFC} -> {Tata, Swiss} <=> Confidence: 100.0%  {ZARA, KFC} -> {Tata, Adidas} <=> Confidence: 100.0%  {ZARA, KFC} -> {Adidas, Swiss} <=> Confidence: 100.0%  {ZARA, KFC} -> {Audi, Swiss, Tata} <=> Confidence: 100.0%  {ZARA, KFC} -> {Adidas, Audi, Tata} <=> Confidence: 100.0%  {ZARA, KFC} -> {Adidas, Audi, Swiss} <=> Confidence: 100.0%  {ZARA, KFC} -> {Adidas, Swiss, Tata} <=> Confidence: 100.0%  {ZARA, KFC} -> {Adidas, Audi, Swiss, Tata} <=> Confidence: 100.0%  {ZARA, Poco} -> {Audi} <=> Confidence: 100.0%  {ZARA, Poco} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Poco} -> {OnePlus} <=> Confidence: 100.0%  {ZARA, Poco} -> {Audi, Swiss} <=> Confidence: 100.0%  {ZARA, Poco} -> {Audi, OnePlus} <=> Confidence: 100.0%  {ZARA, Poco} -> {OnePlus, Swiss} <=> Confidence: 100.0%  {ZARA, Poco} -> {Audi, Swiss, OnePlus} <=> Confidence: 100.0%  {ZARA, OnePlus} -> {Audi} <=> Confidence: 100.0%  {ZARA, OnePlus} -> {Swiss} <=> Confidence: 100.0%  {ZARA, OnePlus} -> {Poco} <=> Confidence: 100.0%  {ZARA, OnePlus} -> {Audi, Swiss} <=> Confidence: 100.0%  {ZARA, OnePlus} -> {Audi, Poco} <=> Confidence: 100.0%  {ZARA, OnePlus} -> {Poco, Swiss} <=> Confidence: 100.0%  {ZARA, OnePlus} -> {Audi, Swiss, Poco} <=> Confidence: 100.0%  {Adidas, KFC} -> {Audi} <=> Confidence: 100.0%  {Adidas, KFC} -> {Tata} <=> Confidence: 100.0%  {Adidas, KFC} -> {Swiss} <=> Confidence: 100.0%  {Adidas, KFC} -> {Audi, Tata} <=> Confidence: 100.0%  {Adidas, KFC} -> {Audi, Swiss} <=> Confidence: 100.0%  {Adidas, KFC} -> {Tata, Swiss} <=> Confidence: 100.0%  {Adidas, KFC} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Adidas, KFC} -> {ZARA, Audi, Tata} <=> Confidence: 100.0%  {Adidas, KFC} -> {Audi, Swiss, Tata} <=> Confidence: 100.0%  {Adidas, KFC} -> {ZARA, Audi, Swiss} <=> Confidence: 100.0%  {Adidas, KFC} -> {ZARA, Swiss, Tata} <=> Confidence: 100.0%  {Adidas, KFC} -> {ZARA, Audi, Swiss, Tata} <=> Confidence: 100.0%  {Poco, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Poco, OnePlus} -> {Audi, Swiss} <=> Confidence: 100.0%  {Poco, OnePlus} -> {ZARA, Audi} <=> Confidence: 100.0%  {Poco, OnePlus} -> {ZARA, Audi, Swiss} <=> Confidence: 100.0%  {MG, Hermes} -> {Tata} <=> Confidence: 50.0%  {MG, Hermes} -> {Casio} <=> Confidence: 50.0%  {MG, Hermes} -> {Fossil} <=> Confidence: 100.0%  {MG, Hermes} -> {Chanel} <=> Confidence: 50.0%  {MG, Hermes} -> {Tata, Fossil} <=> Confidence: 50.0%  {MG, Hermes} -> {Casio, Fossil} <=> Confidence: 50.0%  {MG, Hermes} -> {Casio, Chanel} <=> Confidence: 50.0%  {MG, Hermes} -> {Chanel, Fossil} <=> Confidence: 50.0%  {MG, Tata} -> {Hermes} <=> Confidence: 100.0%  {MG, Tata} -> {Fossil} <=> Confidence: 100.0%  {MG, Tata} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Hermes, Tata} -> {MG} <=> Confidence: 100.0%  {Hermes, Tata} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Tata} -> {MG, Fossil} <=> Confidence: 100.0%  {Hermes, Fossil} -> {Tata} <=> Confidence: 33.33%  {Hermes, Fossil} -> {BMW} <=> Confidence: 33.33%  {Hermes, Fossil} -> {ROG} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Casio} <=> Confidence: 33.33%  {Hermes, Fossil} -> {MG} <=> Confidence: 66.67%  {Hermes, Fossil} -> {Poco} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Chanel} <=> Confidence: 33.33%  {Hermes, Fossil} -> {MG, Tata} <=> Confidence: 33.33%  {Hermes, Fossil} -> {BMW, ROG} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Poco, ROG} <=> Confidence: 33.33%  {Hermes, Fossil} -> {BMW, Poco} <=> Confidence: 33.33%  {Hermes, Fossil} -> {MG, Casio} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Casio, Chanel} <=> Confidence: 33.33%  {Hermes, Fossil} -> {MG, Chanel} <=> Confidence: 33.33%  {Hermes, Fossil} -> {BMW, Poco, ROG} <=> Confidence: 33.33%  {Hermes, Fossil} -> {Casio, Chanel, MG} <=> Confidence: 33.33%  {Tata, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Tata, Fossil} -> {MG} <=> Confidence: 100.0%  {Tata, Fossil} -> {MG, Hermes} <=> Confidence: 100.0%  {BMW, Hermes} -> {ROG} <=> Confidence: 100.0%  {BMW, Hermes} -> {Poco} <=> Confidence: 100.0%  {BMW, Hermes} -> {Fossil} <=> Confidence: 100.0%  {BMW, Hermes} -> {Poco, ROG} <=> Confidence: 100.0%  {BMW, Hermes} -> {ROG, Fossil} <=> Confidence: 100.0%  {BMW, Hermes} -> {Poco, Fossil} <=> Confidence: 100.0%  {BMW, ROG} -> {Hermes} <=> Confidence: 50.0%  {BMW, ROG} -> {H&M} <=> Confidence: 50.0%  {BMW, ROG} -> {Maserati} <=> Confidence: 50.0%  {BMW, ROG} -> {Popeyes} <=> Confidence: 50.0%  {BMW, ROG} -> {Poco} <=> Confidence: 50.0%  {BMW, ROG} -> {Fossil} <=> Confidence: 50.0%  {BMW, ROG} -> {Poco, Hermes} <=> Confidence: 50.0%  {BMW, ROG} -> {Hermes, Fossil} <=> Confidence: 50.0%  {BMW, ROG} -> {H&M, Maserati} <=> Confidence: 50.0%  {BMW, ROG} -> {Popeyes, H&M} <=> Confidence: 50.0%  {BMW, ROG} -> {Popeyes, Maserati} <=> Confidence: 50.0%  {BMW, ROG} -> {Poco, Fossil} <=> Confidence: 50.0%  {BMW, ROG} -> {Tissot, H&M, Maserati} <=> Confidence: 50.0%  {BMW, ROG} -> {Tissot, Popeyes, H&M} <=> Confidence: 50.0%  {BMW, ROG} -> {Tissot, Popeyes, Maserati} <=> Confidence: 50.0%  {BMW, ROG} -> {Hermes, Poco, Fossil} <=> Confidence: 50.0%  {BMW, ROG} -> {Popeyes, H&M, Maserati} <=> Confidence: 50.0%  {BMW, ROG} -> {Tissot, Popeyes, H&M, Maserati} <=> Confidence: 50.0%  {Hermes, ROG} -> {BMW} <=> Confidence: 100.0%  {Hermes, ROG} -> {Poco} <=> Confidence: 100.0%  {Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {BMW, Poco} <=> Confidence: 100.0%  {Hermes, ROG} -> {BMW, Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {Poco, Fossil} <=> Confidence: 100.0%  {Hermes, ROG} -> {BMW, Poco, Fossil} <=> Confidence: 100.0%  {BMW, Poco} -> {Hermes} <=> Confidence: 100.0%  {BMW, Poco} -> {ROG} <=> Confidence: 100.0%  {BMW, Poco} -> {Fossil} <=> Confidence: 100.0%  {BMW, Poco} -> {Hermes, ROG} <=> Confidence: 100.0%  {BMW, Poco} -> {Hermes, Fossil} <=> Confidence: 100.0%  {BMW, Poco} -> {ROG, Fossil} <=> Confidence: 100.0%  {BMW, Poco} -> {Hermes, ROG, Fossil} <=> Confidence: 100.0%  {Poco, Hermes} -> {BMW} <=> Confidence: 100.0%  {Poco, Hermes} -> {ROG} <=> Confidence: 100.0%  {Poco, Hermes} -> {Fossil} <=> Confidence: 100.0%  {Poco, Hermes} -> {BMW, ROG} <=> Confidence: 100.0%  {Poco, Hermes} -> {ROG, Fossil} <=> Confidence: 100.0%  {Poco, Hermes} -> {BMW, Fossil} <=> Confidence: 100.0%  {BMW, Fossil} -> {Hermes} <=> Confidence: 100.0%  {BMW, Fossil} -> {ROG} <=> Confidence: 100.0%  {BMW, Fossil} -> {Poco} <=> Confidence: 100.0%  {BMW, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {BMW, Fossil} -> {Poco, Hermes} <=> Confidence: 100.0%  {BMW, Fossil} -> {Poco, ROG} <=> Confidence: 100.0%  {BMW, Fossil} -> {Hermes, Poco, ROG} <=> Confidence: 100.0%  {Poco, ROG} -> {Hermes} <=> Confidence: 100.0%  {Poco, ROG} -> {BMW} <=> Confidence: 100.0%  {Poco, ROG} -> {Fossil} <=> Confidence: 100.0%  {Poco, ROG} -> {BMW, Hermes} <=> Confidence: 100.0%  {Poco, ROG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Poco, ROG} -> {BMW, Fossil} <=> Confidence: 100.0%  {Poco, ROG} -> {Hermes, BMW, Fossil} <=> Confidence: 100.0%  {ROG, Fossil} -> {Hermes} <=> Confidence: 100.0%  {ROG, Fossil} -> {BMW} <=> Confidence: 100.0%  {ROG, Fossil} -> {Poco} <=> Confidence: 100.0%  {ROG, Fossil} -> {BMW, Hermes} <=> Confidence: 100.0%  {ROG, Fossil} -> {Poco, Hermes} <=> Confidence: 100.0%  {ROG, Fossil} -> {BMW, Poco} <=> Confidence: 100.0%  {ROG, Fossil} -> {Hermes, BMW, Poco} <=> Confidence: 100.0%  {MG, Casio} -> {Hermes} <=> Confidence: 50.0%  {MG, Casio} -> {Kia} <=> Confidence: 50.0%  {MG, Casio} -> {Dior} <=> Confidence: 50.0%  {MG, Casio} -> {Microsoft} <=> Confidence: 50.0%  {MG, Casio} -> {Fossil} <=> Confidence: 50.0%  {MG, Casio} -> {Chanel} <=> Confidence: 50.0%  {MG, Casio} -> {Dominos} <=> Confidence: 50.0%  {MG, Casio} -> {Hermes, Fossil} <=> Confidence: 50.0%  {MG, Casio} -> {Hermes, Chanel} <=> Confidence: 50.0%  {MG, Casio} -> {Kia, Dior} <=> Confidence: 50.0%  {MG, Casio} -> {Kia, Microsoft} <=> Confidence: 50.0%  {MG, Casio} -> {Dominos, Kia} <=> Confidence: 50.0%  {MG, Casio} -> {Dior, Microsoft} <=> Confidence: 50.0%  {MG, Casio} -> {Dominos, Dior} <=> Confidence: 50.0%  {MG, Casio} -> {Dominos, Microsoft} <=> Confidence: 50.0%  {MG, Casio} -> {Chanel, Fossil} <=> Confidence: 50.0%  {Hermes, Casio} -> {MG} <=> Confidence: 100.0%  {Hermes, Casio} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Casio} -> {Chanel} <=> Confidence: 100.0%  {Hermes, Casio} -> {MG, Fossil} <=> Confidence: 100.0%  {Hermes, Casio} -> {MG, Chanel} <=> Confidence: 100.0%  {Hermes, Casio} -> {Chanel, Fossil} <=> Confidence: 100.0%  {Hermes, Casio} -> {Chanel, MG, Fossil} <=> Confidence: 100.0%  {Casio, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Casio, Fossil} -> {MG} <=> Confidence: 100.0%  {Casio, Fossil} -> {Chanel} <=> Confidence: 100.0%  {Casio, Fossil} -> {MG, Hermes} <=> Confidence: 100.0%  {Casio, Fossil} -> {Hermes, Chanel} <=> Confidence: 100.0%  {Casio, Fossil} -> {MG, Chanel} <=> Confidence: 100.0%  {Casio, Fossil} -> {Hermes, Chanel, MG} <=> Confidence: 100.0%  {Hermes, Chanel} -> {Casio} <=> Confidence: 100.0%  {Hermes, Chanel} -> {MG} <=> Confidence: 100.0%  {Hermes, Chanel} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Chanel} -> {MG, Casio} <=> Confidence: 100.0%  {Hermes, Chanel} -> {Casio, Fossil} <=> Confidence: 100.0%  {Hermes, Chanel} -> {MG, Fossil} <=> Confidence: 100.0%  {Hermes, Chanel} -> {Casio, MG, Fossil} <=> Confidence: 100.0%  {Casio, Chanel} -> {Hermes} <=> Confidence: 100.0%  {Casio, Chanel} -> {MG} <=> Confidence: 100.0%  {Casio, Chanel} -> {Fossil} <=> Confidence: 100.0%  {Casio, Chanel} -> {MG, Hermes} <=> Confidence: 100.0%  {Casio, Chanel} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Casio, Chanel} -> {MG, Fossil} <=> Confidence: 100.0%  {Casio, Chanel} -> {Hermes, MG, Fossil} <=> Confidence: 100.0%  {MG, Fossil} -> {Hermes} <=> Confidence: 100.0%  {MG, Fossil} -> {Tata} <=> Confidence: 50.0%  {MG, Fossil} -> {Casio} <=> Confidence: 50.0%  {MG, Fossil} -> {Chanel} <=> Confidence: 50.0%  {MG, Fossil} -> {Hermes, Tata} <=> Confidence: 50.0%  {MG, Fossil} -> {Hermes, Casio} <=> Confidence: 50.0%  {MG, Fossil} -> {Hermes, Chanel} <=> Confidence: 50.0%  {MG, Fossil} -> {Casio, Chanel} <=> Confidence: 50.0%  {MG, Fossil} -> {Hermes, Casio, Chanel} <=> Confidence: 50.0%  {MG, Chanel} -> {Hermes} <=> Confidence: 100.0%  {MG, Chanel} -> {Casio} <=> Confidence: 100.0%  {MG, Chanel} -> {Fossil} <=> Confidence: 100.0%  {MG, Chanel} -> {Hermes, Casio} <=> Confidence: 100.0%  {MG, Chanel} -> {Hermes, Fossil} <=> Confidence: 100.0%  {MG, Chanel} -> {Casio, Fossil} <=> Confidence: 100.0%  {Poco, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Poco, Fossil} -> {BMW} <=> Confidence: 100.0%  {Poco, Fossil} -> {ROG} <=> Confidence: 100.0%  {Poco, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {Poco, Fossil} -> {BMW, Hermes} <=> Confidence: 100.0%  {Poco, Fossil} -> {BMW, ROG} <=> Confidence: 100.0%  {Poco, Fossil} -> {Hermes, BMW, ROG} <=> Confidence: 100.0%  {Chanel, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Chanel, Fossil} -> {Casio} <=> Confidence: 100.0%  {Chanel, Fossil} -> {MG} <=> Confidence: 100.0%  {Chanel, Fossil} -> {Hermes, Casio} <=> Confidence: 100.0%  {Chanel, Fossil} -> {MG, Hermes} <=> Confidence: 100.0%  {Chanel, Fossil} -> {MG, Casio} <=> Confidence: 100.0%  {Chanel, Fossil} -> {Hermes, Casio, MG} <=> Confidence: 100.0%  {Omega, Oppo} -> {Tata} <=> Confidence: 100.0%  {Omega, Oppo} -> {Pagani} <=> Confidence: 100.0%  {Omega, Oppo} -> {Puma} <=> Confidence: 100.0%  {Omega, Oppo} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Oppo} -> {Pagani, Tata} <=> Confidence: 100.0%  {Omega, Oppo} -> {Puma, Tata} <=> Confidence: 100.0%  {Omega, Oppo} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Omega, Oppo} -> {Puma, Pagani} <=> Confidence: 100.0%  {Omega, Oppo} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Omega, Oppo} -> {Puma, Chipotle} <=> Confidence: 100.0%  {Omega, Tata} -> {Oppo} <=> Confidence: 100.0%  {Omega, Tata} -> {Pagani} <=> Confidence: 100.0%  {Omega, Tata} -> {Puma} <=> Confidence: 100.0%  {Omega, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Tata} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Omega, Tata} -> {Puma, Oppo} <=> Confidence: 100.0%  {Omega, Tata} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Omega, Tata} -> {Puma, Pagani} <=> Confidence: 100.0%  {Omega, Tata} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Omega, Tata} -> {Puma, Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Tata} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Omega} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Puma} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Omega, Tata} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Puma, Tata} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Puma, Omega} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Puma, Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Tata, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Chipotle, Tata, Omega} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Chipotle, Tata, Puma} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Chipotle, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Oppo} -> {Chipotle, Tata, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Tata} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Tata} -> {Omega} <=> Confidence: 100.0%  {Pagani, Tata} -> {Puma} <=> Confidence: 100.0%  {Pagani, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Tata} -> {Omega, Oppo} <=> Confidence: 100.0%  {Pagani, Tata} -> {Puma, Oppo} <=> Confidence: 100.0%  {Pagani, Tata} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Pagani, Tata} -> {Puma, Omega} <=> Confidence: 100.0%  {Pagani, Tata} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Pagani, Tata} -> {Puma, Chipotle} <=> Confidence: 100.0%  {Pagani, Tata} -> {Oppo, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Tata} -> {Chipotle, Oppo, Omega} <=> Confidence: 100.0%  {Pagani, Tata} -> {Chipotle, Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Tata} -> {Chipotle, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Tata} -> {Chipotle, Oppo, Puma, Omega} <=> Confidence: 100.0%  {Puma, Oppo} -> {Tata} <=> Confidence: 100.0%  {Puma, Oppo} -> {Omega} <=> Confidence: 100.0%  {Puma, Oppo} -> {Pagani} <=> Confidence: 100.0%  {Puma, Oppo} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Oppo} -> {Omega, Tata} <=> Confidence: 100.0%  {Puma, Oppo} -> {Pagani, Tata} <=> Confidence: 100.0%  {Puma, Oppo} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Puma, Oppo} -> {Omega, Pagani} <=> Confidence: 100.0%  {Puma, Oppo} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Puma, Oppo} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Puma, Tata} -> {Oppo} <=> Confidence: 100.0%  {Puma, Tata} -> {Omega} <=> Confidence: 100.0%  {Puma, Tata} -> {Pagani} <=> Confidence: 100.0%  {Puma, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Tata} -> {Omega, Oppo} <=> Confidence: 100.0%  {Puma, Tata} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Puma, Tata} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Puma, Tata} -> {Omega, Pagani} <=> Confidence: 100.0%  {Puma, Tata} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Puma, Tata} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Tata} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Pagani} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Omega, Tata} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Pagani, Tata} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Puma, Tata} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Omega, Pagani} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Puma, Pagani} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Pagani, Tata, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Tata, Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Pagani, Tata, Puma} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Pagani, Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo} -> {Pagani, Tata, Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Oppo} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Pagani} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Omega, Oppo} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Puma, Oppo} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Omega, Pagani} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Puma, Pagani} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Pagani, Oppo, Omega} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Oppo, Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Pagani, Oppo, Puma} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Pagani, Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Tata} -> {Pagani, Oppo, Puma, Omega} <=> Confidence: 100.0%  {KFC, Tata} -> {Swiss} <=> Confidence: 100.0%  {KFC, Tata} -> {Audi, Swiss} <=> Confidence: 100.0%  {KFC, Tata} -> {ZARA, Swiss} <=> Confidence: 100.0%  {KFC, Tata} -> {Adidas, Swiss} <=> Confidence: 100.0%  {KFC, Tata} -> {ZARA, Adidas} <=> Confidence: 100.0%  {Tata, Adidas} -> {ZARA} <=> Confidence: 100.0%  {Tata, Adidas} -> {ZARA, Audi} <=> Confidence: 100.0%  {Tata, Adidas} -> {ZARA, KFC} <=> Confidence: 100.0%  {Omega, Pagani} -> {Tata} <=> Confidence: 100.0%  {Omega, Pagani} -> {Oppo} <=> Confidence: 100.0%  {Omega, Pagani} -> {Puma} <=> Confidence: 100.0%  {Omega, Pagani} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Pagani} -> {Oppo, Tata} <=> Confidence: 100.0%  {Omega, Pagani} -> {Puma, Oppo} <=> Confidence: 100.0%  {Omega, Pagani} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Omega, Pagani} -> {Puma, Tata} <=> Confidence: 100.0%  {Omega, Pagani} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Omega, Pagani} -> {Puma, Chipotle} <=> Confidence: 100.0%  {Puma, Omega} -> {Tata} <=> Confidence: 100.0%  {Puma, Omega} -> {Oppo} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani} <=> Confidence: 100.0%  {Puma, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Omega} -> {Oppo, Tata} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Puma, Omega} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani, Tata} <=> Confidence: 100.0%  {Puma, Omega} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani, Oppo, Tata} <=> Confidence: 100.0%  {Puma, Omega} -> {Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani, Chipotle, Oppo} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani, Chipotle, Tata} <=> Confidence: 100.0%  {Puma, Omega} -> {Pagani, Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Tata} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Oppo} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Pagani} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Puma} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Oppo, Tata} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Puma, Oppo} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Pagani, Tata} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Puma, Tata} <=> Confidence: 100.0%  {Omega, Chipotle} -> {Puma, Pagani} <=> Confidence: 100.0%  {Puma, Pagani} -> {Tata} <=> Confidence: 100.0%  {Puma, Pagani} -> {Oppo} <=> Confidence: 100.0%  {Puma, Pagani} -> {Omega} <=> Confidence: 100.0%  {Puma, Pagani} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Pagani} -> {Oppo, Tata} <=> Confidence: 100.0%  {Puma, Pagani} -> {Omega, Oppo} <=> Confidence: 100.0%  {Puma, Pagani} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Puma, Pagani} -> {Omega, Tata} <=> Confidence: 100.0%  {Puma, Pagani} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Puma, Pagani} -> {Omega, Chipotle} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Tata} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Omega} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Puma} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Oppo, Tata} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Omega, Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Puma, Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Omega, Tata} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Puma, Tata} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Puma, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Oppo, Tata, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Oppo, Tata, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Oppo, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Tata, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle} -> {Oppo, Tata, Puma, Omega} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Tata} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Oppo} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Omega} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Pagani} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Oppo, Tata} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Omega, Oppo} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Omega, Tata} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Pagani, Tata} <=> Confidence: 100.0%  {Puma, Chipotle} -> {Omega, Pagani} <=> Confidence: 100.0%  {Tesla, BMW} -> {Coach} <=> Confidence: 100.0%  {Tesla, BMW} -> {Chanel} <=> Confidence: 100.0%  {Tesla, BMW} -> {Coach, Chanel} <=> Confidence: 100.0%  {Tesla, Coach} -> {BMW} <=> Confidence: 100.0%  {Tesla, Coach} -> {Chanel} <=> Confidence: 100.0%  {Tesla, Coach} -> {BMW, Chanel} <=> Confidence: 100.0%  {BMW, Coach} -> {Tesla} <=> Confidence: 100.0%  {BMW, Coach} -> {Chanel} <=> Confidence: 100.0%  {BMW, Coach} -> {Tesla, Chanel} <=> Confidence: 100.0%  {Tesla, Chanel} -> {BMW} <=> Confidence: 100.0%  {Tesla, Chanel} -> {Coach} <=> Confidence: 100.0%  {Tesla, Chanel} -> {BMW, Coach} <=> Confidence: 100.0%  {BMW, Chanel} -> {Tesla} <=> Confidence: 100.0%  {BMW, Chanel} -> {Coach} <=> Confidence: 100.0%  {BMW, Chanel} -> {Tesla, Coach} <=> Confidence: 100.0%  {Coach, Chanel} -> {Tesla} <=> Confidence: 100.0%  {Coach, Chanel} -> {BMW} <=> Confidence: 100.0%  {Coach, Chanel} -> {Tesla, BMW} <=> Confidence: 100.0%  {Samsung, ZARA} -> {Tesla} <=> Confidence: 50.0%  {Samsung, ZARA} -> {MG} <=> Confidence: 50.0%  {Samsung, ZARA} -> {Tesla, Bugatti} <=> Confidence: 50.0%  {Samsung, ZARA} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {Dunkin, ZARA} -> {Tesla} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Tesla, Bugatti} <=> Confidence: 100.0%  {Dunkin, ZARA} -> {Tesla, Samsung} <=> Confidence: 100.0%  {Tesla, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Tesla, Adidas} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Adidas} -> {Samsung, Hublot} <=> Confidence: 100.0%  {Tesla, Adidas} -> {Samsung, IQOO} <=> Confidence: 100.0%  {Tesla, Adidas} -> {Hublot, IQOO} <=> Confidence: 100.0%  {Samsung, Adidas} -> {Tesla} <=> Confidence: 100.0%  {Samsung, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Samsung, Adidas} -> {IQOO} <=> Confidence: 100.0%  {Samsung, Adidas} -> {Tesla, Hublot} <=> Confidence: 100.0%  {Samsung, Adidas} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Samsung, Adidas} -> {Hublot, IQOO} <=> Confidence: 100.0%  {Tesla, Hublot} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Hublot} -> {Adidas} <=> Confidence: 100.0%  {Tesla, Hublot} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Hublot} -> {Samsung, Adidas} <=> Confidence: 100.0%  {Tesla, Hublot} -> {Samsung, IQOO} <=> Confidence: 100.0%  {Tesla, Hublot} -> {IQOO, Adidas} <=> Confidence: 100.0%  {Tesla, Hublot} -> {Adidas, IQOO, Samsung} <=> Confidence: 100.0%  {Samsung, Hublot} -> {Tesla} <=> Confidence: 100.0%  {Samsung, Hublot} -> {Adidas} <=> Confidence: 100.0%  {Samsung, Hublot} -> {IQOO} <=> Confidence: 100.0%  {Samsung, Hublot} -> {Tesla, Adidas} <=> Confidence: 100.0%  {Samsung, Hublot} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Samsung, Hublot} -> {IQOO, Adidas} <=> Confidence: 100.0%  {Samsung, Hublot} -> {Adidas, Tesla, IQOO} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Samsung} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Adidas} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Hublot} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Samsung, Adidas} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Samsung, Hublot} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Tesla, IQOO} -> {Adidas, Samsung, Hublot} <=> Confidence: 100.0%  {Samsung, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Samsung, IQOO} -> {Adidas} <=> Confidence: 100.0%  {Samsung, IQOO} -> {Hublot} <=> Confidence: 100.0%  {Samsung, IQOO} -> {Tesla, Adidas} <=> Confidence: 100.0%  {Samsung, IQOO} -> {Tesla, Hublot} <=> Confidence: 100.0%  {Samsung, IQOO} -> {Hublot, Adidas} <=> Confidence: 100.0%  {Hublot, Adidas} -> {Tesla} <=> Confidence: 50.0%  {Hublot, Adidas} -> {MG} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Samsung} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Tesla, Samsung} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Tesla, IQOO} <=> Confidence: 50.0%  {Hublot, Adidas} -> {MG, BMW} <=> Confidence: 50.0%  {Hublot, Adidas} -> {Samsung, IQOO} <=> Confidence: 50.0%  {IQOO, Adidas} -> {Tesla} <=> Confidence: 100.0%  {IQOO, Adidas} -> {Samsung} <=> Confidence: 100.0%  {IQOO, Adidas} -> {Tesla, Samsung} <=> Confidence: 100.0%  {IQOO, Adidas} -> {Tesla, Hublot} <=> Confidence: 100.0%  {IQOO, Adidas} -> {Samsung, Hublot} <=> Confidence: 100.0%  {Hublot, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Hublot, IQOO} -> {Samsung} <=> Confidence: 100.0%  {Hublot, IQOO} -> {Adidas} <=> Confidence: 100.0%  {Hublot, IQOO} -> {Tesla, Samsung} <=> Confidence: 100.0%  {Hublot, IQOO} -> {Tesla, Adidas} <=> Confidence: 100.0%  {Hublot, IQOO} -> {Samsung, Adidas} <=> Confidence: 100.0%  {BMW, H&M} -> {ROG} <=> Confidence: 100.0%  {BMW, H&M} -> {Maserati} <=> Confidence: 100.0%  {BMW, H&M} -> {Popeyes} <=> Confidence: 100.0%  {BMW, H&M} -> {Maserati, ROG} <=> Confidence: 100.0%  {BMW, H&M} -> {Popeyes, Maserati} <=> Confidence: 100.0%  {BMW, H&M} -> {Popeyes, ROG} <=> Confidence: 100.0%  {BMW, H&M} -> {Tissot, ROG, Maserati} <=> Confidence: 100.0%  {BMW, H&M} -> {Tissot, Popeyes, Maserati} <=> Confidence: 100.0%  {BMW, H&M} -> {Tissot, Popeyes, ROG} <=> Confidence: 100.0%  {BMW, H&M} -> {Popeyes, ROG, Maserati} <=> Confidence: 100.0%  {BMW, H&M} -> {Tissot, ROG, Popeyes, Maserati} <=> Confidence: 100.0%  {BMW, Maserati} -> {H&M} <=> Confidence: 100.0%  {BMW, Maserati} -> {ROG} <=> Confidence: 100.0%  {BMW, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {BMW, Maserati} -> {H&M, ROG} <=> Confidence: 100.0%  {BMW, Maserati} -> {Popeyes, H&M} <=> Confidence: 100.0%  {BMW, Maserati} -> {Popeyes, ROG} <=> Confidence: 100.0%  {BMW, Maserati} -> {Tissot, ROG, H&M} <=> Confidence: 100.0%  {BMW, Maserati} -> {Tissot, Popeyes, H&M} <=> Confidence: 100.0%  {BMW, Maserati} -> {Tissot, Popeyes, ROG} <=> Confidence: 100.0%  {BMW, Maserati} -> {Popeyes, ROG, H&M} <=> Confidence: 100.0%  {BMW, Maserati} -> {Tissot, ROG, Popeyes, H&M} <=> Confidence: 100.0%  {BMW, Popeyes} -> {H&M} <=> Confidence: 100.0%  {BMW, Popeyes} -> {Tissot, H&M, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes} -> {Tissot, ROG, H&M} <=> Confidence: 100.0%  {BMW, Popeyes} -> {Tissot, ROG, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes} -> {ROG, H&M, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes} -> {Tissot, ROG, H&M, Maserati} <=> Confidence: 100.0%  {ROG, Oppo} -> {H&M} <=> Confidence: 100.0%  {ROG, Oppo} -> {H&M, Tata} <=> Confidence: 100.0%  {Popeyes, H&M} -> {ROG} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Tissot, ROG} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Maserati, ROG} <=> Confidence: 100.0%  {Popeyes, H&M} -> {BMW, Maserati} <=> Confidence: 100.0%  {Popeyes, H&M} -> {BMW, ROG} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Tissot, ROG, Maserati} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Tissot, BMW, Maserati} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Tissot, BMW, ROG} <=> Confidence: 100.0%  {Popeyes, H&M} -> {BMW, ROG, Maserati} <=> Confidence: 100.0%  {Popeyes, H&M} -> {Tissot, BMW, ROG, Maserati} <=> Confidence: 100.0%  {MG, BMW} -> {Adidas} <=> Confidence: 100.0%  {MG, BMW} -> {Hublot} <=> Confidence: 100.0%  {MG, BMW} -> {Hublot, Adidas} <=> Confidence: 100.0%  {MG, Adidas} -> {BMW} <=> Confidence: 100.0%  {MG, Adidas} -> {Hublot} <=> Confidence: 100.0%  {MG, Adidas} -> {BMW, Hublot} <=> Confidence: 100.0%  {BMW, Adidas} -> {MG} <=> Confidence: 100.0%  {BMW, Adidas} -> {MG, Hublot} <=> Confidence: 100.0%  {MG, Hublot} -> {BMW} <=> Confidence: 100.0%  {MG, Hublot} -> {Adidas} <=> Confidence: 100.0%  {MG, Hublot} -> {BMW, Adidas} <=> Confidence: 100.0%  {BMW, Hublot} -> {MG} <=> Confidence: 100.0%  {BMW, Hublot} -> {Adidas} <=> Confidence: 100.0%  {BMW, Hublot} -> {MG, Adidas} <=> Confidence: 100.0%  {Adidas, BMW} -> {Hublot} <=> Confidence: 100.0%  {Adidas, Hublot} -> {BMW} <=> Confidence: 50.0%  {Adidas, Hublot} -> {IQOO} <=> Confidence: 50.0%  {Adidas, Hublot} -> {Tesla, IQOO, Samsung} <=> Confidence: 50.0%  {Kia, Casio} -> {Maserati} <=> Confidence: 33.33%  {Kia, Casio} -> {MG} <=> Confidence: 33.33%  {Kia, Casio} -> {Dior} <=> Confidence: 100.0%  {Kia, Casio} -> {Microsoft} <=> Confidence: 66.67%  {Kia, Casio} -> {Dominos} <=> Confidence: 33.33%  {Kia, Casio} -> {Vivo} <=> Confidence: 33.33%  {Kia, Casio} -> {Dior, Maserati} <=> Confidence: 33.33%  {Kia, Casio} -> {Vivo, Maserati} <=> Confidence: 33.33%  {Kia, Casio} -> {Dior, Microsoft} <=> Confidence: 66.67%  {Kia, Casio} -> {MG, Dior} <=> Confidence: 33.33%  {Kia, Casio} -> {Vivo, Dior} <=> Confidence: 33.33%  {Kia, Casio} -> {Dominos, Dior} <=> Confidence: 33.33%  {Kia, Casio} -> {MG, Microsoft} <=> Confidence: 33.33%  {Kia, Casio} -> {Dominos, Microsoft} <=> Confidence: 33.33%  {Kia, Casio} -> {MG, Dominos} <=> Confidence: 33.33%  {Kia, Maserati} -> {Casio} <=> Confidence: 100.0%  {Kia, Maserati} -> {Dior} <=> Confidence: 100.0%  {Kia, Maserati} -> {Vivo} <=> Confidence: 100.0%  {Kia, Maserati} -> {Dior, Casio} <=> Confidence: 100.0%  {Kia, Maserati} -> {Vivo, Casio} <=> Confidence: 100.0%  {Kia, Maserati} -> {Vivo, Dior} <=> Confidence: 100.0%  {Kia, Maserati} -> {Casio, Vivo, Dior} <=> Confidence: 100.0%  {Casio, Maserati} -> {Kia} <=> Confidence: 100.0%  {Casio, Maserati} -> {Dior} <=> Confidence: 100.0%  {Casio, Maserati} -> {Vivo} <=> Confidence: 100.0%  {Casio, Maserati} -> {Dior, Kia} <=> Confidence: 100.0%  {Casio, Maserati} -> {Vivo, Kia} <=> Confidence: 100.0%  {Casio, Maserati} -> {Dior, Vivo} <=> Confidence: 100.0%  {Casio, Maserati} -> {Vivo, Dior, Kia} <=> Confidence: 100.0%  {Dior, Casio} -> {Maserati} <=> Confidence: 33.33%  {Dior, Casio} -> {Kia, Maserati} <=> Confidence: 33.33%  {Dior, Casio} -> {Vivo, Maserati} <=> Confidence: 33.33%  {Dior, Maserati} -> {Casio} <=> Confidence: 100.0%  {Dior, Maserati} -> {Kia} <=> Confidence: 100.0%  {Dior, Maserati} -> {Vivo} <=> Confidence: 100.0%  {Dior, Maserati} -> {Kia, Casio} <=> Confidence: 100.0%  {Dior, Maserati} -> {Vivo, Casio} <=> Confidence: 100.0%  {Dior, Maserati} -> {Vivo, Kia} <=> Confidence: 100.0%  {Dior, Maserati} -> {Casio, Vivo, Kia} <=> Confidence: 100.0%  {Vivo, Casio} -> {Maserati} <=> Confidence: 100.0%  {Vivo, Casio} -> {Kia} <=> Confidence: 100.0%  {Vivo, Casio} -> {Dior} <=> Confidence: 100.0%  {Vivo, Casio} -> {Kia, Maserati} <=> Confidence: 100.0%  {Vivo, Casio} -> {Dior, Maserati} <=> Confidence: 100.0%  {Vivo, Casio} -> {Kia, Dior} <=> Confidence: 100.0%  {Vivo, Maserati} -> {Casio} <=> Confidence: 100.0%  {Vivo, Maserati} -> {Kia} <=> Confidence: 100.0%  {Vivo, Maserati} -> {Dior} <=> Confidence: 100.0%  {Vivo, Maserati} -> {Kia, Casio} <=> Confidence: 100.0%  {Vivo, Maserati} -> {Dior, Casio} <=> Confidence: 100.0%  {Vivo, Maserati} -> {Kia, Dior} <=> Confidence: 100.0%  {Vivo, Maserati} -> {Casio, Dior, Kia} <=> Confidence: 100.0%  {Vivo, Kia} -> {Maserati} <=> Confidence: 100.0%  {Vivo, Kia} -> {Casio} <=> Confidence: 100.0%  {Vivo, Kia} -> {Dior} <=> Confidence: 100.0%  {Vivo, Kia} -> {Casio, Maserati} <=> Confidence: 100.0%  {Vivo, Kia} -> {Dior, Maserati} <=> Confidence: 100.0%  {Vivo, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Vivo, Kia} -> {Casio, Dior, Maserati} <=> Confidence: 100.0%  {Vivo, Dior} -> {Maserati} <=> Confidence: 100.0%  {Vivo, Dior} -> {Casio} <=> Confidence: 100.0%  {Vivo, Dior} -> {Kia} <=> Confidence: 100.0%  {Vivo, Dior} -> {Kia, Maserati} <=> Confidence: 100.0%  {Vivo, Dior} -> {Kia, Casio} <=> Confidence: 100.0%  {Vivo, Dior} -> {Casio, Kia, Maserati} <=> Confidence: 100.0%  {MG, Kia} -> {Casio} <=> Confidence: 100.0%  {MG, Kia} -> {Dior} <=> Confidence: 100.0%  {MG, Kia} -> {Microsoft} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos} <=> Confidence: 100.0%  {MG, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {MG, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos, Casio} <=> Confidence: 100.0%  {MG, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos, Dior} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos, Microsoft} <=> Confidence: 100.0%  {MG, Kia} -> {Casio, Dior, Microsoft} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos, Casio, Dior} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos, Casio, Microsoft} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos, Dior, Microsoft} <=> Confidence: 100.0%  {MG, Kia} -> {Dominos, Casio, Dior, Microsoft} <=> Confidence: 100.0%  {MG, Dior} -> {Casio} <=> Confidence: 100.0%  {MG, Dior} -> {Kia} <=> Confidence: 100.0%  {MG, Dior} -> {Microsoft} <=> Confidence: 100.0%  {MG, Dior} -> {Dominos} <=> Confidence: 100.0%  {MG, Dior} -> {Kia, Casio} <=> Confidence: 100.0%  {MG, Dior} -> {Casio, Microsoft} <=> Confidence: 100.0%  {MG, Dior} -> {Dominos, Casio} <=> Confidence: 100.0%  {MG, Dior} -> {Kia, Microsoft} <=> Confidence: 100.0%  {MG, Dior} -> {Dominos, Kia} <=> Confidence: 100.0%  {MG, Dior} -> {Dominos, Microsoft} <=> Confidence: 100.0%  {MG, Microsoft} -> {Casio} <=> Confidence: 100.0%  {MG, Microsoft} -> {Kia} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dior} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos} <=> Confidence: 100.0%  {MG, Microsoft} -> {Kia, Casio} <=> Confidence: 100.0%  {MG, Microsoft} -> {Casio, Dior} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos, Casio} <=> Confidence: 100.0%  {MG, Microsoft} -> {Kia, Dior} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos, Kia} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos, Dior} <=> Confidence: 100.0%  {MG, Microsoft} -> {Casio, Dior, Kia} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos, Casio, Dior} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos, Casio, Kia} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos, Dior, Kia} <=> Confidence: 100.0%  {MG, Microsoft} -> {Dominos, Casio, Dior, Kia} <=> Confidence: 100.0%  {MG, Dominos} -> {Casio} <=> Confidence: 100.0%  {MG, Dominos} -> {Kia} <=> Confidence: 100.0%  {MG, Dominos} -> {Dior} <=> Confidence: 100.0%  {MG, Dominos} -> {Microsoft} <=> Confidence: 100.0%  {MG, Dominos} -> {Kia, Casio} <=> Confidence: 100.0%  {MG, Dominos} -> {Casio, Dior} <=> Confidence: 100.0%  {MG, Dominos} -> {Casio, Microsoft} <=> Confidence: 100.0%  {MG, Dominos} -> {Kia, Dior} <=> Confidence: 100.0%  {MG, Dominos} -> {Kia, Microsoft} <=> Confidence: 100.0%  {MG, Dominos} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio} -> {Kia} <=> Confidence: 100.0%  {Dominos, Casio} -> {Dior} <=> Confidence: 100.0%  {Dominos, Casio} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Casio} -> {Kia, Dior} <=> Confidence: 100.0%  {Dominos, Casio} -> {Kia, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio} -> {MG, Kia} <=> Confidence: 100.0%  {Dominos, Casio} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio} -> {MG, Dior} <=> Confidence: 100.0%  {Dominos, Casio} -> {MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio} -> {Dior, MG, Kia} <=> Confidence: 100.0%  {Dominos, Casio} -> {Dior, MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio} -> {MG, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Casio} -> {Dior, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Casio} -> {Dior, MG, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Kia} -> {Casio} <=> Confidence: 100.0%  {Dominos, Kia} -> {MG} <=> Confidence: 100.0%  {Dominos, Kia} -> {Dior} <=> Confidence: 100.0%  {Dominos, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Dominos, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Dominos, Kia} -> {MG, Casio} <=> Confidence: 100.0%  {Dominos, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Kia} -> {MG, Dior} <=> Confidence: 100.0%  {Dominos, Kia} -> {MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Kia} -> {Casio, Dior, MG} <=> Confidence: 100.0%  {Dominos, Kia} -> {Casio, MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Kia} -> {Dior, MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Kia} -> {Casio, Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Kia} -> {Casio, Dior, MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior} -> {MG} <=> Confidence: 100.0%  {Dominos, Dior} -> {Kia} <=> Confidence: 100.0%  {Dominos, Dior} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Dior} -> {Kia, Casio} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior} -> {MG, Casio} <=> Confidence: 100.0%  {Dominos, Dior} -> {Kia, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior} -> {MG, Kia} <=> Confidence: 100.0%  {Dominos, Dior} -> {MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio, MG, Kia} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio, MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior} -> {MG, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Dior} -> {Casio, MG, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {MG} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Kia, Casio} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Casio, Dior} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {MG, Casio} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Kia, Dior} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {MG, Kia} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {MG, Dior} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Casio, Dior, MG} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Casio, MG, Kia} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Dior, MG, Kia} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Casio, Dior, Kia} <=> Confidence: 100.0%  {Dominos, Microsoft} -> {Casio, Dior, MG, Kia} <=> Confidence: 100.0%  {OnePlus, Poco} -> {Swiss} <=> Confidence: 100.0%  {OnePlus, Poco} -> {ZARA} <=> Confidence: 100.0%  {OnePlus, Poco} -> {ZARA, Swiss} <=> Confidence: 100.0%  {KFC, Adidas} -> {ZARA} <=> Confidence: 100.0%  {KFC, Adidas} -> {ZARA, Audi} <=> Confidence: 100.0%  {KFC, Adidas} -> {ZARA, Tata} <=> Confidence: 100.0%  {Adidas, IQOO} -> {Hublot} <=> Confidence: 100.0%  {Adidas, IQOO} -> {Tesla, Samsung, Hublot} <=> Confidence: 100.0%  {Titan, Tissot, Audi} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Tissot, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Tissot, Audi} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Tissot, Bugatti} -> {Audi} <=> Confidence: 100.0%  {Titan, Tissot, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Tissot, Bugatti} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Bugatti} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Bugatti} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti} -> {Tissot, Starbucks, GUCCI} <=> Confidence: 100.0%  {Tissot, Audi, Bugatti} -> {Titan} <=> Confidence: 100.0%  {Tissot, Audi, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Tissot, Audi, Bugatti} -> {Starbucks} <=> Confidence: 100.0%  {Tissot, Audi, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Audi, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Tissot, Audi, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Tissot, Bugatti, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Tissot, Bugatti, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Tissot, Bugatti, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Audi, Bugatti, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, Bugatti, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti, GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {Audi, Bugatti, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti, GUCCI} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti, GUCCI} -> {Titan, Tissot, Starbucks} <=> Confidence: 100.0%  {Starbucks, Tissot, Audi} -> {Bugatti} <=> Confidence: 100.0%  {Starbucks, Tissot, Audi} -> {GUCCI} <=> Confidence: 100.0%  {Starbucks, Tissot, Bugatti} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Audi, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Starbucks, Audi, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Tissot, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Tissot, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Tissot, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Tissot, GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Titan, Tissot, GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, Tissot, GUCCI} -> {Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, Tissot, GUCCI} -> {Audi, Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, Audi, GUCCI} -> {Bugatti, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks} -> {Audi} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks} -> {Audi, Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Starbucks} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi, Starbucks} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Audi, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Starbucks} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Titan, Audi, Starbucks} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Starbucks} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Starbucks} -> {Bugatti, Tissot, GUCCI} <=> Confidence: 100.0%  {Tissot, Audi, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Starbucks, Tissot, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Audi, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Starbucks, Audi, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Bugatti, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, Bugatti, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Bugatti, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti, GUCCI} -> {Audi, Tissot} <=> Confidence: 100.0%  {Titan, Bugatti, GUCCI} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti, GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti, GUCCI} -> {Audi, Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Starbucks, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Titan, Starbucks, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks, Bugatti} -> {Titan} <=> Confidence: 100.0%  {Tissot, Starbucks, Bugatti} -> {GUCCI} <=> Confidence: 100.0%  {Tissot, Starbucks, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Starbucks, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Tissot, Starbucks, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Tissot, Starbucks, GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Tissot, Starbucks, GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Tissot, Starbucks, GUCCI} -> {Titan, Audi, Bugatti} <=> Confidence: 100.0%  {Starbucks, Bugatti, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Starbucks, Bugatti, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Starbucks, Bugatti, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Tesla, Tissot, Hermes} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Tissot, Hermes} -> {H&M} <=> Confidence: 100.0%  {Tesla, Tissot, Hermes} -> {IHOP} <=> Confidence: 100.0%  {Tesla, Tissot, Bugatti} -> {Hermes} <=> Confidence: 100.0%  {Tesla, Tissot, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Tesla, Tissot, Bugatti} -> {IHOP} <=> Confidence: 100.0%  {Tesla, Hermes, Bugatti} -> {Tissot} <=> Confidence: 100.0%  {Tesla, Hermes, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Tesla, Hermes, Bugatti} -> {IHOP} <=> Confidence: 100.0%  {Tissot, Hermes, Bugatti} -> {Tesla} <=> Confidence: 100.0%  {Tissot, Hermes, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Tissot, Hermes, Bugatti} -> {IHOP} <=> Confidence: 100.0%  {Tissot, Hermes, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Hermes, H&M} -> {Tesla} <=> Confidence: 100.0%  {Tissot, Hermes, H&M} -> {IHOP} <=> Confidence: 100.0%  {Tissot, Bugatti, H&M} -> {Hermes} <=> Confidence: 100.0%  {Tissot, Bugatti, H&M} -> {Tesla} <=> Confidence: 100.0%  {Tissot, Bugatti, H&M} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti, H&M} -> {Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, H&M} -> {Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, H&M} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti, H&M} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, H&M} -> {IHOP, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, H&M} -> {IHOP, Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, H&M} -> {IHOP, Tesla, Tissot} <=> Confidence: 100.0%  {Tissot, Hermes, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Hermes, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Tissot, Hermes, IHOP} -> {H&M} <=> Confidence: 100.0%  {Tissot, Bugatti, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Tissot, Bugatti, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Tissot, Bugatti, IHOP} -> {H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP} -> {H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP} -> {Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP} -> {Tesla, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP} -> {Tesla, Tissot, H&M} <=> Confidence: 100.0%  {Tesla, Tissot, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Tissot, H&M} -> {Hermes} <=> Confidence: 100.0%  {Tesla, Tissot, H&M} -> {IHOP} <=> Confidence: 100.0%  {Tesla, Tissot, H&M} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {Tesla, Tissot, H&M} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Tesla, Tissot, H&M} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Tesla, Tissot, H&M} -> {Hermes, Bugatti, IHOP} <=> Confidence: 100.0%  {Tesla, Bugatti, H&M} -> {Tissot} <=> Confidence: 100.0%  {Tesla, Bugatti, H&M} -> {Hermes} <=> Confidence: 100.0%  {Tesla, Bugatti, H&M} -> {IHOP} <=> Confidence: 100.0%  {Tesla, Tissot, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Tissot, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Tesla, Tissot, IHOP} -> {H&M} <=> Confidence: 100.0%  {Tesla, Bugatti, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Tesla, Bugatti, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Tesla, Bugatti, IHOP} -> {H&M} <=> Confidence: 100.0%  {Tissot, H&M, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, H&M, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, H&M, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, H&M, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, H&M, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Tissot, Coach, Bugatti} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Coach, Bugatti} -> {Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach, Bugatti} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Coach, Oppo} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Coach, Oppo} -> {Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach, Oppo} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Bugatti, Oppo} -> {Coach} <=> Confidence: 100.0%  {Tissot, Bugatti, Oppo} -> {Xiaomi} <=> Confidence: 100.0%  {Tissot, Bugatti, Oppo} -> {Maserati} <=> Confidence: 100.0%  {Coach, Bugatti, Oppo} -> {Tissot} <=> Confidence: 100.0%  {Coach, Bugatti, Oppo} -> {Xiaomi} <=> Confidence: 100.0%  {Coach, Bugatti, Oppo} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Coach, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Coach, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Coach, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Coach, Xiaomi} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Tissot, Coach, Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Tissot, Coach, Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Tissot, Coach, Xiaomi} -> {Bugatti, Oppo, Maserati} <=> Confidence: 100.0%  {Tissot, Bugatti, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Tissot, Bugatti, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Bugatti, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Coach, Bugatti, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Coach, Bugatti, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Coach, Bugatti, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Coach, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Coach, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Coach, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach, Maserati} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Tissot, Coach, Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach, Maserati} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Tissot, Coach, Maserati} -> {Bugatti, Oppo, Xiaomi} <=> Confidence: 100.0%  {Tissot, Bugatti, Maserati} -> {Coach} <=> Confidence: 100.0%  {Tissot, Bugatti, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Bugatti, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Coach, Bugatti, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Coach, Bugatti, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Coach, Bugatti, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Tissot, Oppo, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Oppo, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Tissot, Oppo, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Oppo, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Xiaomi} -> {Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Xiaomi} -> {Tissot, Coach, Maserati} <=> Confidence: 100.0%  {Tissot, Oppo, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Oppo, Maserati} -> {Coach} <=> Confidence: 100.0%  {Tissot, Oppo, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati} -> {Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati} -> {Tissot, Coach, Xiaomi} <=> Confidence: 100.0%  {Tissot, Xiaomi, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Xiaomi, Maserati} -> {Coach} <=> Confidence: 100.0%  {Tissot, Xiaomi, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Bugatti, Xiaomi, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Xiaomi, Maserati} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Xiaomi, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Titan, Starbucks, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, Starbucks, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Starbucks, GUCCI} -> {Audi, Tissot} <=> Confidence: 100.0%  {Titan, Starbucks, GUCCI} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Titan, Starbucks, GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Titan, Starbucks, GUCCI} -> {Audi, Bugatti, Tissot} <=> Confidence: 100.0%  {Tesla, Hermes, H&M} -> {Tissot} <=> Confidence: 100.0%  {Tesla, Hermes, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Hermes, H&M} -> {IHOP} <=> Confidence: 100.0%  {Tesla, Hermes, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Tesla, Hermes, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Hermes, IHOP} -> {H&M} <=> Confidence: 100.0%  {Hermes, H&M, IHOP} -> {Tissot} <=> Confidence: 100.0%  {Hermes, H&M, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Hermes, H&M, IHOP} -> {Tesla} <=> Confidence: 100.0%  {Tesla, IHOP, H&M} -> {Tissot} <=> Confidence: 100.0%  {Tissot, IHOP, H&M} -> {Tesla} <=> Confidence: 100.0%  {Tissot, H&M, Oppo} -> {Tata} <=> Confidence: 100.0%  {Tissot, H&M, Oppo} -> {ROG} <=> Confidence: 100.0%  {Tissot, H&M, Tata} -> {Oppo} <=> Confidence: 100.0%  {Tissot, H&M, Tata} -> {ROG} <=> Confidence: 100.0%  {Tissot, Oppo, Tata} -> {H&M} <=> Confidence: 100.0%  {Tissot, Oppo, Tata} -> {ROG} <=> Confidence: 100.0%  {H&M, Oppo, Tata} -> {Tissot} <=> Confidence: 100.0%  {H&M, Oppo, Tata} -> {ROG} <=> Confidence: 100.0%  {Tissot, H&M, ROG} -> {Oppo} <=> Confidence: 50.0%  {Tissot, H&M, ROG} -> {Maserati} <=> Confidence: 50.0%  {Tissot, H&M, ROG} -> {Tata} <=> Confidence: 50.0%  {Tissot, H&M, ROG} -> {BMW} <=> Confidence: 50.0%  {Tissot, H&M, ROG} -> {Popeyes} <=> Confidence: 50.0%  {Tissot, Oppo, ROG} -> {H&M} <=> Confidence: 100.0%  {Tissot, Oppo, ROG} -> {Tata} <=> Confidence: 100.0%  {H&M, Oppo, ROG} -> {Tissot} <=> Confidence: 100.0%  {Maserati, ROG} -> {Tissot, H&M} <=> Confidence: 100.0%  {Maserati, ROG} -> {Tissot, BMW} <=> Confidence: 100.0%  {Maserati, ROG} -> {Popeyes, Tissot} <=> Confidence: 100.0%  {Maserati, ROG} -> {BMW, H&M} <=> Confidence: 100.0%  {Maserati, ROG} -> {Popeyes, H&M} <=> Confidence: 100.0%  {Maserati, ROG} -> {Popeyes, BMW} <=> Confidence: 100.0%  {Tissot, H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {Tissot, H&M, Maserati} -> {BMW} <=> Confidence: 100.0%  {Tissot, H&M, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, H&M, Maserati} -> {BMW, ROG} <=> Confidence: 100.0%  {Tissot, H&M, Maserati} -> {Popeyes, ROG} <=> Confidence: 100.0%  {Tissot, H&M, Maserati} -> {BMW, Popeyes} <=> Confidence: 100.0%  {Tissot, H&M, Maserati} -> {BMW, ROG, Popeyes} <=> Confidence: 100.0%  {Tissot, Maserati, ROG} -> {H&M} <=> Confidence: 100.0%  {Tissot, Maserati, ROG} -> {BMW} <=> Confidence: 100.0%  {Tissot, Maserati, ROG} -> {Popeyes} <=> Confidence: 100.0%  {H&M, Maserati, ROG} -> {Tissot} <=> Confidence: 100.0%  {H&M, Maserati, ROG} -> {BMW} <=> Confidence: 100.0%  {H&M, Maserati, ROG} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, H&M, BMW} -> {Maserati} <=> Confidence: 100.0%  {Tissot, H&M, BMW} -> {ROG} <=> Confidence: 100.0%  {Tissot, H&M, BMW} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, Maserati, BMW} -> {H&M} <=> Confidence: 100.0%  {Tissot, Maserati, BMW} -> {ROG} <=> Confidence: 100.0%  {Tissot, Maserati, BMW} -> {Popeyes} <=> Confidence: 100.0%  {H&M, Maserati, BMW} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Tissot, H&M} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, Tissot, H&M} -> {ROG} <=> Confidence: 100.0%  {Popeyes, Tissot, Maserati} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Tissot, Maserati} -> {ROG} <=> Confidence: 100.0%  {Popeyes, Tissot, Maserati} -> {BMW} <=> Confidence: 100.0%  {Popeyes, H&M, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {Popeyes, H&M, Maserati} -> {BMW} <=> Confidence: 100.0%  {Popeyes, H&M, Maserati} -> {Tissot, ROG} <=> Confidence: 100.0%  {Popeyes, H&M, Maserati} -> {Tissot, BMW} <=> Confidence: 100.0%  {Popeyes, H&M, Maserati} -> {BMW, ROG} <=> Confidence: 100.0%  {Popeyes, H&M, Maserati} -> {Tissot, BMW, ROG} <=> Confidence: 100.0%  {Tissot, ROG, Tata} -> {H&M} <=> Confidence: 100.0%  {Tissot, ROG, Tata} -> {Oppo} <=> Confidence: 100.0%  {Tissot, ROG, Tata} -> {Oppo, H&M} <=> Confidence: 100.0%  {H&M, ROG, Tata} -> {Tissot} <=> Confidence: 100.0%  {Tissot, ROG, BMW} -> {H&M} <=> Confidence: 100.0%  {Tissot, ROG, BMW} -> {Maserati} <=> Confidence: 100.0%  {Tissot, ROG, BMW} -> {Popeyes} <=> Confidence: 100.0%  {H&M, ROG, BMW} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Tissot, ROG} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Tissot, ROG} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, Tissot, ROG} -> {BMW} <=> Confidence: 100.0%  {Popeyes, H&M, ROG} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, H&M, ROG} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, H&M, ROG} -> {BMW} <=> Confidence: 100.0%  {Tissot, H&M, Popeyes} -> {BMW} <=> Confidence: 100.0%  {Tissot, Popeyes, BMW} -> {H&M} <=> Confidence: 100.0%  {H&M, Popeyes, BMW} -> {Tissot} <=> Confidence: 100.0%  {Coach, Oppo, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Coach, Oppo, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Coach, Oppo, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Coach, Oppo, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Coach, Oppo, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Coach, Oppo, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Coach, Xiaomi, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Coach, Xiaomi, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Coach, Xiaomi, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Oppo, Xiaomi, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Oppo, Xiaomi, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Oppo, Xiaomi, Maserati} -> {Coach} <=> Confidence: 100.0%  {Oppo, ROG, Tata} -> {Tissot} <=> Confidence: 100.0%  {Oppo, ROG, Tata} -> {Tissot, H&M} <=> Confidence: 100.0%  {Maserati, ROG, BMW} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Maserati, ROG} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, Maserati, ROG} -> {H&M} <=> Confidence: 100.0%  {Popeyes, Maserati, ROG} -> {BMW} <=> Confidence: 100.0%  {Popeyes, Tissot, BMW} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, Tissot, BMW} -> {ROG} <=> Confidence: 100.0%  {Popeyes, Maserati, BMW} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, ROG, BMW} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Starbucks} -> {Titan, Audi} <=> Confidence: 100.0%  {Bugatti, Starbucks} -> {Titan, Audi, Tissot} <=> Confidence: 100.0%  {Bugatti, Starbucks} -> {Titan, Tissot, GUCCI} <=> Confidence: 100.0%  {Bugatti, Starbucks} -> {Titan, Audi, GUCCI} <=> Confidence: 100.0%  {Bugatti, Starbucks} -> {Audi, Tissot, GUCCI} <=> Confidence: 100.0%  {Bugatti, Starbucks} -> {Titan, Audi, Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks} -> {Audi} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks} -> {Audi, Tissot} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks} -> {Audi, Tissot, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks} -> {Titan, Tissot} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks} -> {Titan, Tissot, GUCCI} <=> Confidence: 100.0%  {GUCCI, Starbucks} -> {Titan, Audi} <=> Confidence: 100.0%  {Titan, GUCCI, Starbucks} -> {Audi} <=> Confidence: 100.0%  {Audi, GUCCI, Starbucks} -> {Titan} <=> Confidence: 100.0%  {ZARA, Audi, Tata} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Audi, Tata} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Audi, Tata} -> {KFC} <=> Confidence: 100.0%  {ZARA, Audi, Tata} -> {Adidas, Swiss} <=> Confidence: 100.0%  {ZARA, Audi, Tata} -> {Swiss, KFC} <=> Confidence: 100.0%  {ZARA, Audi, Tata} -> {Adidas, KFC} <=> Confidence: 100.0%  {ZARA, Audi, Tata} -> {Adidas, Swiss, KFC} <=> Confidence: 100.0%  {ZARA, Audi, Swiss} -> {Tata} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {Adidas} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {KFC} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {Poco} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {OnePlus} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {Adidas, Tata} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {Tata, KFC} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {Adidas, KFC} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {Poco, OnePlus} <=> Confidence: 50.0%  {ZARA, Audi, Swiss} -> {Adidas, Tata, KFC} <=> Confidence: 50.0%  {ZARA, Tata, Swiss} -> {Audi} <=> Confidence: 100.0%  {ZARA, Tata, Swiss} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Tata, Swiss} -> {KFC} <=> Confidence: 100.0%  {Audi, Tata, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Audi, Tata, Swiss} -> {Adidas} <=> Confidence: 100.0%  {Audi, Tata, Swiss} -> {KFC} <=> Confidence: 100.0%  {Adidas, Audi, Tata} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Audi, Tata} -> {KFC} <=> Confidence: 100.0%  {Adidas, Audi, Tata} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Adidas, Audi, Tata} -> {ZARA, KFC} <=> Confidence: 100.0%  {Adidas, Audi, Tata} -> {Swiss, KFC} <=> Confidence: 100.0%  {Adidas, Audi, Tata} -> {ZARA, Swiss, KFC} <=> Confidence: 100.0%  {Adidas, Audi, Swiss} -> {Tata} <=> Confidence: 100.0%  {Adidas, Audi, Swiss} -> {KFC} <=> Confidence: 100.0%  {Adidas, Audi, Swiss} -> {ZARA, Tata} <=> Confidence: 100.0%  {Adidas, Audi, Swiss} -> {Tata, KFC} <=> Confidence: 100.0%  {Adidas, Audi, Swiss} -> {ZARA, KFC} <=> Confidence: 100.0%  {Adidas, Audi, Swiss} -> {ZARA, Tata, KFC} <=> Confidence: 100.0%  {Adidas, Tata, Swiss} -> {Audi} <=> Confidence: 100.0%  {Adidas, Tata, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Tata, Swiss} -> {KFC} <=> Confidence: 100.0%  {Audi, KFC, Tata} -> {Swiss} <=> Confidence: 100.0%  {Audi, KFC, Swiss} -> {Tata} <=> Confidence: 100.0%  {Audi, KFC, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Audi, KFC, Swiss} -> {Adidas} <=> Confidence: 100.0%  {KFC, Tata, Swiss} -> {Audi} <=> Confidence: 100.0%  {KFC, Tata, Swiss} -> {ZARA} <=> Confidence: 100.0%  {KFC, Tata, Swiss} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Audi, Adidas} -> {Tata} <=> Confidence: 100.0%  {ZARA, Audi, Adidas} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Audi, Adidas} -> {KFC} <=> Confidence: 100.0%  {ZARA, Tata, Adidas} -> {Audi} <=> Confidence: 100.0%  {ZARA, Tata, Adidas} -> {KFC} <=> Confidence: 100.0%  {Audi, Tata, Adidas} -> {ZARA} <=> Confidence: 100.0%  {ZARA, Audi, KFC} -> {Tata} <=> Confidence: 100.0%  {ZARA, Audi, KFC} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Audi, KFC} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Audi, KFC} -> {Swiss, Tata} <=> Confidence: 100.0%  {ZARA, Audi, KFC} -> {Adidas, Tata} <=> Confidence: 100.0%  {ZARA, Audi, KFC} -> {Adidas, Swiss} <=> Confidence: 100.0%  {ZARA, Audi, KFC} -> {Adidas, Swiss, Tata} <=> Confidence: 100.0%  {ZARA, Tata, KFC} -> {Audi} <=> Confidence: 100.0%  {ZARA, Tata, KFC} -> {Audi, Swiss} <=> Confidence: 100.0%  {ZARA, Tata, KFC} -> {Adidas, Audi} <=> Confidence: 100.0%  {ZARA, Tata, KFC} -> {Adidas, Swiss} <=> Confidence: 100.0%  {ZARA, Tata, KFC} -> {Adidas, Audi, Swiss} <=> Confidence: 100.0%  {Audi, Tata, KFC} -> {ZARA} <=> Confidence: 100.0%  {Audi, Tata, KFC} -> {Adidas} <=> Confidence: 100.0%  {Audi, Tata, KFC} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Audi, Tata, KFC} -> {ZARA, Adidas} <=> Confidence: 100.0%  {Audi, Tata, KFC} -> {Adidas, Swiss} <=> Confidence: 100.0%  {Audi, Tata, KFC} -> {ZARA, Adidas, Swiss} <=> Confidence: 100.0%  {Adidas, Audi, KFC} -> {Tata} <=> Confidence: 100.0%  {Adidas, Audi, KFC} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Audi, KFC} -> {ZARA, Tata} <=> Confidence: 100.0%  {Adidas, Audi, KFC} -> {Swiss, Tata} <=> Confidence: 100.0%  {Adidas, Audi, KFC} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Adidas, Audi, KFC} -> {ZARA, Swiss, Tata} <=> Confidence: 100.0%  {Adidas, Tata, KFC} -> {Audi} <=> Confidence: 100.0%  {Adidas, Tata, KFC} -> {ZARA, Audi} <=> Confidence: 100.0%  {Adidas, Tata, KFC} -> {Audi, Swiss} <=> Confidence: 100.0%  {Adidas, Tata, KFC} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Adidas, Tata, KFC} -> {ZARA, Audi, Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {Audi} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {Audi, Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {Audi, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {Tata, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss} -> {Audi, Tata, KFC} <=> Confidence: 100.0%  {Audi, Adidas, Swiss} -> {ZARA} <=> Confidence: 100.0%  {ZARA, KFC, Swiss} -> {Audi} <=> Confidence: 100.0%  {ZARA, KFC, Swiss} -> {Tata} <=> Confidence: 100.0%  {ZARA, KFC, Swiss} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Audi, Poco} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Audi, Poco} -> {OnePlus} <=> Confidence: 100.0%  {ZARA, Audi, Poco} -> {Swiss, OnePlus} <=> Confidence: 100.0%  {ZARA, Poco, Swiss} -> {Audi} <=> Confidence: 100.0%  {ZARA, Poco, Swiss} -> {OnePlus} <=> Confidence: 100.0%  {Audi, Poco, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Audi, Poco, Swiss} -> {OnePlus} <=> Confidence: 100.0%  {ZARA, Audi, OnePlus} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Audi, OnePlus} -> {Poco} <=> Confidence: 100.0%  {ZARA, Audi, OnePlus} -> {Swiss, Poco} <=> Confidence: 100.0%  {ZARA, OnePlus, Swiss} -> {Audi} <=> Confidence: 100.0%  {ZARA, OnePlus, Swiss} -> {Poco} <=> Confidence: 100.0%  {Audi, OnePlus, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Audi, OnePlus, Swiss} -> {Poco} <=> Confidence: 100.0%  {Adidas, KFC, Swiss} -> {Audi} <=> Confidence: 100.0%  {Adidas, KFC, Swiss} -> {Tata} <=> Confidence: 100.0%  {Adidas, KFC, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Audi, Poco, OnePlus} -> {Swiss} <=> Confidence: 100.0%  {Audi, Poco, OnePlus} -> {ZARA} <=> Confidence: 100.0%  {Audi, Poco, OnePlus} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Poco, OnePlus, Swiss} -> {Audi} <=> Confidence: 100.0%  {ZARA, KFC, Adidas} -> {Audi} <=> Confidence: 100.0%  {ZARA, KFC, Adidas} -> {Tata} <=> Confidence: 100.0%  {Audi, KFC, Adidas} -> {ZARA} <=> Confidence: 100.0%  {ZARA, Poco, OnePlus} -> {Audi} <=> Confidence: 100.0%  {ZARA, Poco, OnePlus} -> {Audi, Swiss} <=> Confidence: 100.0%  {Tesla, H&M, IHOP} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, H&M, IHOP} -> {Hermes} <=> Confidence: 100.0%  {Tesla, ZARA, Bugatti} -> {Swiss} <=> Confidence: 100.0%  {Tesla, ZARA, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, ZARA, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Tesla, ZARA, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Tesla, Bugatti, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Bugatti, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Bugatti, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss} -> {Tesla} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss} -> {Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss} -> {MG} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss} -> {Tesla, Samsung} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss} -> {Samsung, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss} -> {Samsung, MG} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss} -> {Tesla, Samsung, Dunkin} <=> Confidence: 50.0%  {Tesla, Samsung, Bugatti} -> {Swiss} <=> Confidence: 100.0%  {Tesla, Samsung, Bugatti} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Samsung, Bugatti} -> {Dunkin} <=> Confidence: 100.0%  {Tesla, Samsung, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Samsung, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Samsung, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {Samsung, Bugatti, Swiss} -> {Tesla} <=> Confidence: 50.0%  {Samsung, Bugatti, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Samsung, Bugatti, Swiss} -> {Dunkin} <=> Confidence: 50.0%  {Samsung, Bugatti, Swiss} -> {MG} <=> Confidence: 50.0%  {Tesla, Bugatti, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Tesla, Bugatti, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Bugatti, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Dunkin, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Dunkin, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Dunkin, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Bugatti, Dunkin, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Dunkin, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Samsung, ZARA} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Samsung, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Tesla, Bugatti, ZARA} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Bugatti, ZARA} -> {Dunkin} <=> Confidence: 100.0%  {Samsung, Bugatti, ZARA} -> {Tesla} <=> Confidence: 50.0%  {Tesla, Dunkin, ZARA} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Dunkin, ZARA} -> {Samsung} <=> Confidence: 100.0%  {Bugatti, Dunkin, ZARA} -> {Tesla} <=> Confidence: 100.0%  {Tesla, Samsung, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Tesla, Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Samsung, Dunkin} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Tesla, Samsung, Dunkin} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {Tesla, Samsung, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Tesla, Samsung, Dunkin} -> {ZARA, Bugatti, Swiss} <=> Confidence: 100.0%  {Samsung, Bugatti, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {Samsung, Bugatti, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Samsung, Bugatti, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Seiko, Omega, Bugatti} -> {H&M} <=> Confidence: 100.0%  {Seiko, Omega, Bugatti} -> {FILA} <=> Confidence: 100.0%  {Seiko, Omega, Bugatti} -> {Wendys} <=> Confidence: 100.0%  {Seiko, Omega, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, Omega, H&M} -> {FILA} <=> Confidence: 100.0%  {Seiko, Omega, H&M} -> {Wendys} <=> Confidence: 100.0%  {Seiko, Omega, H&M} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Seiko, Omega, H&M} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {Seiko, Omega, H&M} -> {Wendys, FILA} <=> Confidence: 100.0%  {Seiko, Omega, H&M} -> {Bugatti, Wendys, FILA} <=> Confidence: 100.0%  {Seiko, Bugatti, H&M} -> {Omega} <=> Confidence: 100.0%  {Seiko, Bugatti, H&M} -> {FILA} <=> Confidence: 100.0%  {Seiko, Bugatti, H&M} -> {Wendys} <=> Confidence: 100.0%  {Omega, Bugatti, H&M} -> {Seiko} <=> Confidence: 100.0%  {Omega, Bugatti, H&M} -> {FILA} <=> Confidence: 100.0%  {Omega, Bugatti, H&M} -> {Wendys} <=> Confidence: 100.0%  {Omega, Bugatti, FILA} -> {H&M} <=> Confidence: 100.0%  {Omega, Bugatti, FILA} -> {Seiko} <=> Confidence: 100.0%  {Omega, Bugatti, FILA} -> {Wendys} <=> Confidence: 100.0%  {Omega, H&M, FILA} -> {Bugatti} <=> Confidence: 100.0%  {Omega, H&M, FILA} -> {Seiko} <=> Confidence: 100.0%  {Omega, H&M, FILA} -> {Wendys} <=> Confidence: 100.0%  {Bugatti, H&M, FILA} -> {Omega} <=> Confidence: 100.0%  {Bugatti, H&M, FILA} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, H&M, FILA} -> {Wendys} <=> Confidence: 100.0%  {Omega, Bugatti, Wendys} -> {H&M} <=> Confidence: 100.0%  {Omega, Bugatti, Wendys} -> {Seiko} <=> Confidence: 100.0%  {Omega, Bugatti, Wendys} -> {FILA} <=> Confidence: 100.0%  {Omega, H&M, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {Omega, H&M, Wendys} -> {Seiko} <=> Confidence: 100.0%  {Omega, H&M, Wendys} -> {FILA} <=> Confidence: 100.0%  {Bugatti, H&M, Wendys} -> {Omega} <=> Confidence: 100.0%  {Bugatti, H&M, Wendys} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, H&M, Wendys} -> {FILA} <=> Confidence: 100.0%  {Seiko, Bugatti, FILA} -> {H&M} <=> Confidence: 100.0%  {Seiko, Bugatti, FILA} -> {Omega} <=> Confidence: 100.0%  {Seiko, Bugatti, FILA} -> {Wendys} <=> Confidence: 100.0%  {Seiko, H&M, FILA} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, H&M, FILA} -> {Omega} <=> Confidence: 100.0%  {Seiko, H&M, FILA} -> {Wendys} <=> Confidence: 100.0%  {Seiko, Bugatti, Wendys} -> {H&M} <=> Confidence: 100.0%  {Seiko, Bugatti, Wendys} -> {Omega} <=> Confidence: 100.0%  {Seiko, Bugatti, Wendys} -> {FILA} <=> Confidence: 100.0%  {Seiko, H&M, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, H&M, Wendys} -> {Omega} <=> Confidence: 100.0%  {Seiko, H&M, Wendys} -> {FILA} <=> Confidence: 100.0%  {Bugatti, FILA, Wendys} -> {H&M} <=> Confidence: 100.0%  {Bugatti, FILA, Wendys} -> {Omega} <=> Confidence: 100.0%  {Bugatti, FILA, Wendys} -> {Seiko} <=> Confidence: 100.0%  {H&M, FILA, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {H&M, FILA, Wendys} -> {Omega} <=> Confidence: 100.0%  {H&M, FILA, Wendys} -> {Seiko} <=> Confidence: 100.0%  {ZARA, Samsung, Bugatti} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Samsung, Bugatti} -> {Dunkin} <=> Confidence: 50.0%  {ZARA, Samsung, Bugatti} -> {MG} <=> Confidence: 50.0%  {ZARA, Samsung, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Samsung, Swiss} -> {Tesla} <=> Confidence: 50.0%  {ZARA, Samsung, Swiss} -> {Dunkin} <=> Confidence: 50.0%  {ZARA, Samsung, Swiss} -> {MG} <=> Confidence: 50.0%  {ZARA, Bugatti, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Dunkin} -> {Tesla, Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, Dunkin} -> {Tesla, Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Dunkin} -> {Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Dunkin} -> {Tesla, Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Dunkin, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Dunkin, Swiss} -> {Tesla} <=> Confidence: 100.0%  {ZARA, Dunkin, Swiss} -> {Samsung} <=> Confidence: 100.0%  {ZARA, MG} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {ZARA, MG} -> {Samsung, Bugatti} <=> Confidence: 100.0%  {ZARA, MG} -> {Samsung, Swiss} <=> Confidence: 100.0%  {ZARA, MG} -> {Bugatti, Swiss, Samsung} <=> Confidence: 100.0%  {Bugatti, MG} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Bugatti, MG} -> {Samsung, Swiss} <=> Confidence: 100.0%  {Bugatti, MG} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, MG} -> {ZARA, Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, MG} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, MG} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, MG} -> {Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, MG, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, MG, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Bugatti, MG, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, MG, Swiss} -> {Samsung} <=> Confidence: 100.0%  {Samsung, Dunkin, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Samsung, Dunkin, Swiss} -> {Tesla} <=> Confidence: 100.0%  {Samsung, Dunkin, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Samsung, MG} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {Samsung, MG} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Samsung, MG} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Samsung, MG} -> {ZARA, Bugatti, Swiss} <=> Confidence: 100.0%  {Samsung, Bugatti, MG} -> {Swiss} <=> Confidence: 100.0%  {Samsung, Bugatti, MG} -> {ZARA} <=> Confidence: 100.0%  {Samsung, MG, Swiss} -> {Bugatti} <=> Confidence: 100.0%  {Samsung, MG, Swiss} -> {ZARA} <=> Confidence: 100.0%  {ZARA, Samsung, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Samsung, Dunkin} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {ZARA, Samsung, Dunkin} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {ZARA, Samsung, Dunkin} -> {Tesla, Swiss} <=> Confidence: 100.0%  {ZARA, Samsung, Dunkin} -> {Bugatti, Tesla, Swiss} <=> Confidence: 100.0%  {ZARA, Samsung, MG} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Samsung, MG} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Samsung, MG} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {Seiko, Omega, FILA} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, Omega, FILA} -> {H&M} <=> Confidence: 100.0%  {Seiko, Omega, FILA} -> {Wendys} <=> Confidence: 100.0%  {Seiko, Omega, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, Omega, Wendys} -> {H&M} <=> Confidence: 100.0%  {Seiko, Omega, Wendys} -> {FILA} <=> Confidence: 100.0%  {Omega, FILA, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {Omega, FILA, Wendys} -> {H&M} <=> Confidence: 100.0%  {Omega, FILA, Wendys} -> {Seiko} <=> Confidence: 100.0%  {Seiko, FILA, Wendys} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, FILA, Wendys} -> {H&M} <=> Confidence: 100.0%  {Seiko, FILA, Wendys} -> {Omega} <=> Confidence: 100.0%  {Dior, Kia} -> {Bugatti, Casio} <=> Confidence: 33.33%  {Dior, Kia} -> {Casio, Maserati} <=> Confidence: 33.33%  {Dior, Kia} -> {Bugatti, Casio, Microsoft} <=> Confidence: 33.33%  {Dior, Kia} -> {Casio, Vivo, Maserati} <=> Confidence: 33.33%  {Dior, Kia} -> {Casio, MG, Microsoft} <=> Confidence: 33.33%  {Dior, Kia} -> {Dominos, Casio, MG} <=> Confidence: 33.33%  {Dior, Kia} -> {Dominos, MG, Microsoft} <=> Confidence: 33.33%  {Dior, Kia} -> {Dominos, Casio, Microsoft} <=> Confidence: 33.33%  {Dior, Kia} -> {Dominos, Casio, MG, Microsoft} <=> Confidence: 33.33%  {Bugatti, Casio, Dior} -> {Kia} <=> Confidence: 100.0%  {Bugatti, Casio, Dior} -> {Microsoft} <=> Confidence: 100.0%  {Bugatti, Casio, Dior} -> {Microsoft, Kia} <=> Confidence: 100.0%  {Bugatti, Casio, Kia} -> {Dior} <=> Confidence: 100.0%  {Bugatti, Casio, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Bugatti, Casio, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Bugatti, Dior, Kia} -> {Casio} <=> Confidence: 100.0%  {Bugatti, Dior, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Casio, Dior, Kia} -> {Bugatti} <=> Confidence: 33.33%  {Casio, Dior, Kia} -> {Bugatti, Microsoft} <=> Confidence: 33.33%  {Casio, Dior, Kia} -> {Vivo, Maserati} <=> Confidence: 33.33%  {Casio, Dior, Kia} -> {MG, Microsoft} <=> Confidence: 33.33%  {Casio, Dior, Kia} -> {Dominos, MG} <=> Confidence: 33.33%  {Casio, Dior, Kia} -> {Dominos, Microsoft} <=> Confidence: 33.33%  {Casio, Dior, Kia} -> {Dominos, MG, Microsoft} <=> Confidence: 33.33%  {Bugatti, Casio, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Bugatti, Casio, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Bugatti, Casio, Microsoft} -> {Dior, Kia} <=> Confidence: 100.0%  {Bugatti, Kia, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Bugatti, Kia, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Casio, Kia, Microsoft} -> {Bugatti} <=> Confidence: 50.0%  {Bugatti, Dior, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Bugatti, Dior, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Bugatti, Dior, Microsoft} -> {Casio, Kia} <=> Confidence: 100.0%  {Casio, Dior, Microsoft} -> {Bugatti} <=> Confidence: 50.0%  {Casio, Dior, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Casio, Dior, Microsoft} -> {MG} <=> Confidence: 50.0%  {Casio, Dior, Microsoft} -> {Dominos} <=> Confidence: 50.0%  {Casio, Dior, Microsoft} -> {Bugatti, Kia} <=> Confidence: 50.0%  {Casio, Dior, Microsoft} -> {MG, Kia} <=> Confidence: 50.0%  {Casio, Dior, Microsoft} -> {Dominos, MG} <=> Confidence: 50.0%  {Casio, Dior, Microsoft} -> {Dominos, Kia} <=> Confidence: 50.0%  {Casio, Dior, Microsoft} -> {Dominos, MG, Kia} <=> Confidence: 50.0%  {Bugatti, Kia, Dior} -> {Microsoft} <=> Confidence: 100.0%  {Kia, Dior, Microsoft} -> {Bugatti} <=> Confidence: 50.0%  {Kia, Dior, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Kia, Dior, Microsoft} -> {MG} <=> Confidence: 50.0%  {Kia, Dior, Microsoft} -> {Dominos} <=> Confidence: 50.0%  {MG, Hermes, Tata} -> {Fossil} <=> Confidence: 100.0%  {MG, Hermes, Fossil} -> {Tata} <=> Confidence: 50.0%  {MG, Hermes, Fossil} -> {Casio} <=> Confidence: 50.0%  {MG, Hermes, Fossil} -> {Chanel} <=> Confidence: 50.0%  {MG, Tata, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Hermes, Tata, Fossil} -> {MG} <=> Confidence: 100.0%  {BMW, Poco, Hermes} -> {ROG} <=> Confidence: 100.0%  {BMW, Poco, Hermes} -> {Fossil} <=> Confidence: 100.0%  {BMW, Poco, ROG} -> {Hermes} <=> Confidence: 100.0%  {BMW, Poco, ROG} -> {Fossil} <=> Confidence: 100.0%  {BMW, Poco, ROG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {BMW, Hermes, ROG} -> {Poco} <=> Confidence: 100.0%  {BMW, Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {Poco, Hermes, ROG} -> {BMW} <=> Confidence: 100.0%  {Poco, Hermes, ROG} -> {Fossil} <=> Confidence: 100.0%  {BMW, Hermes, Fossil} -> {ROG} <=> Confidence: 100.0%  {BMW, Hermes, Fossil} -> {Poco} <=> Confidence: 100.0%  {BMW, ROG, Fossil} -> {Hermes} <=> Confidence: 100.0%  {BMW, ROG, Fossil} -> {Poco} <=> Confidence: 100.0%  {BMW, ROG, Fossil} -> {Hermes, Poco} <=> Confidence: 100.0%  {Hermes, ROG, Fossil} -> {BMW} <=> Confidence: 100.0%  {Hermes, ROG, Fossil} -> {Poco} <=> Confidence: 100.0%  {Hermes, ROG, Fossil} -> {BMW, Poco} <=> Confidence: 100.0%  {Poco, Hermes, Fossil} -> {ROG} <=> Confidence: 100.0%  {Poco, Hermes, Fossil} -> {BMW} <=> Confidence: 100.0%  {Poco, ROG, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Poco, ROG, Fossil} -> {BMW} <=> Confidence: 100.0%  {Poco, ROG, Fossil} -> {Hermes, BMW} <=> Confidence: 100.0%  {BMW, Poco, Fossil} -> {Hermes} <=> Confidence: 100.0%  {BMW, Poco, Fossil} -> {ROG} <=> Confidence: 100.0%  {BMW, Poco, Fossil} -> {Hermes, ROG} <=> Confidence: 100.0%  {MG, Hermes, Casio} -> {Fossil} <=> Confidence: 100.0%  {MG, Hermes, Casio} -> {Chanel} <=> Confidence: 100.0%  {MG, Casio, Fossil} -> {Hermes} <=> Confidence: 100.0%  {MG, Casio, Fossil} -> {Chanel} <=> Confidence: 100.0%  {Hermes, Casio, Fossil} -> {MG} <=> Confidence: 100.0%  {Hermes, Casio, Fossil} -> {Chanel} <=> Confidence: 100.0%  {Hermes, Casio, Fossil} -> {Chanel, MG} <=> Confidence: 100.0%  {MG, Hermes, Chanel} -> {Casio} <=> Confidence: 100.0%  {MG, Hermes, Chanel} -> {Fossil} <=> Confidence: 100.0%  {MG, Casio, Chanel} -> {Hermes} <=> Confidence: 100.0%  {MG, Casio, Chanel} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Casio, Chanel} -> {MG} <=> Confidence: 100.0%  {Hermes, Casio, Chanel} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Casio, Chanel} -> {MG, Fossil} <=> Confidence: 100.0%  {Hermes, Chanel, Fossil} -> {Casio} <=> Confidence: 100.0%  {Hermes, Chanel, Fossil} -> {MG} <=> Confidence: 100.0%  {Hermes, Chanel, Fossil} -> {Casio, MG} <=> Confidence: 100.0%  {Casio, Chanel, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Casio, Chanel, Fossil} -> {MG} <=> Confidence: 100.0%  {Casio, Chanel, Fossil} -> {Hermes, MG} <=> Confidence: 100.0%  {MG, Chanel, Fossil} -> {Hermes} <=> Confidence: 100.0%  {MG, Chanel, Fossil} -> {Casio} <=> Confidence: 100.0%  {Tesla, BMW, Coach} -> {Chanel} <=> Confidence: 100.0%  {Tesla, BMW, Chanel} -> {Coach} <=> Confidence: 100.0%  {Tesla, Coach, Chanel} -> {BMW} <=> Confidence: 100.0%  {BMW, Coach, Chanel} -> {Tesla} <=> Confidence: 100.0%  {Tesla, ZARA, Samsung} -> {Swiss} <=> Confidence: 100.0%  {Tesla, ZARA, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Samsung, Dunkin, ZARA} -> {Tesla} <=> Confidence: 100.0%  {Tesla, Samsung, Hublot} -> {Adidas} <=> Confidence: 100.0%  {Tesla, Samsung, Hublot} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Samsung, Hublot} -> {Adidas, IQOO} <=> Confidence: 100.0%  {Tesla, Samsung, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Tesla, Samsung, Adidas} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Hublot, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Hublot, Adidas} -> {IQOO} <=> Confidence: 100.0%  {Samsung, Hublot, Adidas} -> {Tesla} <=> Confidence: 100.0%  {Samsung, Hublot, Adidas} -> {IQOO} <=> Confidence: 100.0%  {Tesla, Samsung, IQOO} -> {Adidas} <=> Confidence: 100.0%  {Tesla, Samsung, IQOO} -> {Hublot} <=> Confidence: 100.0%  {Tesla, IQOO, Adidas} -> {Samsung} <=> Confidence: 100.0%  {Tesla, IQOO, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Samsung, IQOO, Adidas} -> {Tesla} <=> Confidence: 100.0%  {Samsung, IQOO, Adidas} -> {Hublot} <=> Confidence: 100.0%  {Tesla, Hublot, IQOO} -> {Samsung} <=> Confidence: 100.0%  {Tesla, Hublot, IQOO} -> {Adidas} <=> Confidence: 100.0%  {Samsung, Hublot, IQOO} -> {Tesla} <=> Confidence: 100.0%  {Samsung, Hublot, IQOO} -> {Adidas} <=> Confidence: 100.0%  {Hublot, IQOO, Adidas} -> {Tesla} <=> Confidence: 100.0%  {Hublot, IQOO, Adidas} -> {Samsung} <=> Confidence: 100.0%  {ROG, H&M} -> {Oppo, Tata} <=> Confidence: 50.0%  {ROG, H&M} -> {Oppo, Tissot, Tata} <=> Confidence: 50.0%  {ROG, H&M} -> {Tissot, BMW, Maserati} <=> Confidence: 50.0%  {ROG, H&M} -> {Tissot, Popeyes, Maserati} <=> Confidence: 50.0%  {ROG, H&M} -> {Tissot, BMW, Popeyes} <=> Confidence: 50.0%  {ROG, H&M} -> {BMW, Popeyes, Maserati} <=> Confidence: 50.0%  {ROG, H&M} -> {Tissot, BMW, Popeyes, Maserati} <=> Confidence: 50.0%  {ROG, H&M, Oppo} -> {Tata} <=> Confidence: 100.0%  {ROG, H&M, Tata} -> {Oppo} <=> Confidence: 100.0%  {ROG, Oppo, Tata} -> {H&M} <=> Confidence: 100.0%  {BMW, H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {BMW, H&M, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {BMW, H&M, Maserati} -> {Tissot, ROG} <=> Confidence: 100.0%  {BMW, H&M, Maserati} -> {Tissot, Popeyes} <=> Confidence: 100.0%  {BMW, H&M, Maserati} -> {Popeyes, ROG} <=> Confidence: 100.0%  {BMW, H&M, Maserati} -> {Tissot, ROG, Popeyes} <=> Confidence: 100.0%  {BMW, H&M, ROG} -> {Maserati} <=> Confidence: 100.0%  {BMW, H&M, ROG} -> {Popeyes} <=> Confidence: 100.0%  {BMW, Maserati, ROG} -> {H&M} <=> Confidence: 100.0%  {BMW, Maserati, ROG} -> {Popeyes} <=> Confidence: 100.0%  {Popeyes, BMW, H&M} -> {Maserati} <=> Confidence: 100.0%  {Popeyes, BMW, H&M} -> {ROG} <=> Confidence: 100.0%  {Popeyes, BMW, Maserati} -> {H&M} <=> Confidence: 100.0%  {Popeyes, BMW, Maserati} -> {ROG} <=> Confidence: 100.0%  {Popeyes, BMW, ROG} -> {H&M} <=> Confidence: 100.0%  {Popeyes, BMW, ROG} -> {Maserati} <=> Confidence: 100.0%  {Omega, Pagani, Oppo} -> {Tata} <=> Confidence: 100.0%  {Omega, Pagani, Oppo} -> {Puma} <=> Confidence: 100.0%  {Omega, Pagani, Oppo} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Pagani, Tata} -> {Oppo} <=> Confidence: 100.0%  {Omega, Pagani, Tata} -> {Puma} <=> Confidence: 100.0%  {Omega, Pagani, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Oppo, Tata} -> {Pagani} <=> Confidence: 100.0%  {Omega, Oppo, Tata} -> {Puma} <=> Confidence: 100.0%  {Omega, Oppo, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo, Tata} -> {Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Tata} -> {Puma} <=> Confidence: 100.0%  {Pagani, Oppo, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo, Tata} -> {Puma, Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Tata} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Tata} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Pagani, Oppo, Tata} -> {Chipotle, Puma, Omega} <=> Confidence: 100.0%  {Puma, Omega, Oppo} -> {Tata} <=> Confidence: 100.0%  {Puma, Omega, Oppo} -> {Pagani} <=> Confidence: 100.0%  {Puma, Omega, Oppo} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Omega, Tata} -> {Oppo} <=> Confidence: 100.0%  {Puma, Omega, Tata} -> {Pagani} <=> Confidence: 100.0%  {Puma, Omega, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Oppo, Tata} -> {Omega} <=> Confidence: 100.0%  {Puma, Oppo, Tata} -> {Pagani} <=> Confidence: 100.0%  {Puma, Oppo, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Chipotle, Oppo} -> {Tata} <=> Confidence: 100.0%  {Omega, Chipotle, Oppo} -> {Pagani} <=> Confidence: 100.0%  {Omega, Chipotle, Oppo} -> {Puma} <=> Confidence: 100.0%  {Omega, Chipotle, Tata} -> {Oppo} <=> Confidence: 100.0%  {Omega, Chipotle, Tata} -> {Pagani} <=> Confidence: 100.0%  {Omega, Chipotle, Tata} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata} -> {Pagani} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata} -> {Pagani, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata} -> {Puma, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata} -> {Pagani, Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata} -> {Pagani, Puma, Omega} <=> Confidence: 100.0%  {Puma, Pagani, Oppo} -> {Tata} <=> Confidence: 100.0%  {Puma, Pagani, Oppo} -> {Omega} <=> Confidence: 100.0%  {Puma, Pagani, Oppo} -> {Chipotle} <=> Confidence: 100.0%  {Puma, Pagani, Tata} -> {Oppo} <=> Confidence: 100.0%  {Puma, Pagani, Tata} -> {Omega} <=> Confidence: 100.0%  {Puma, Pagani, Tata} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo} -> {Tata} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo} -> {Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo} -> {Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo} -> {Tata, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo} -> {Tata, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo} -> {Puma, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo} -> {Tata, Puma, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata} -> {Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata} -> {Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata} -> {Oppo, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata} -> {Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata} -> {Puma, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata} -> {Oppo, Puma, Omega} <=> Confidence: 100.0%  {Puma, Chipotle, Oppo} -> {Tata} <=> Confidence: 100.0%  {Puma, Chipotle, Oppo} -> {Omega} <=> Confidence: 100.0%  {Puma, Chipotle, Oppo} -> {Pagani} <=> Confidence: 100.0%  {Puma, Chipotle, Tata} -> {Oppo} <=> Confidence: 100.0%  {Puma, Chipotle, Tata} -> {Omega} <=> Confidence: 100.0%  {Puma, Chipotle, Tata} -> {Pagani} <=> Confidence: 100.0%  {Puma, Omega, Pagani} -> {Oppo} <=> Confidence: 100.0%  {Puma, Omega, Pagani} -> {Tata} <=> Confidence: 100.0%  {Puma, Omega, Pagani} -> {Chipotle} <=> Confidence: 100.0%  {Omega, Pagani, Chipotle} -> {Oppo} <=> Confidence: 100.0%  {Omega, Pagani, Chipotle} -> {Tata} <=> Confidence: 100.0%  {Omega, Pagani, Chipotle} -> {Puma} <=> Confidence: 100.0%  {Puma, Omega, Chipotle} -> {Oppo} <=> Confidence: 100.0%  {Puma, Omega, Chipotle} -> {Tata} <=> Confidence: 100.0%  {Puma, Omega, Chipotle} -> {Pagani} <=> Confidence: 100.0%  {Puma, Pagani, Chipotle} -> {Oppo} <=> Confidence: 100.0%  {Puma, Pagani, Chipotle} -> {Tata} <=> Confidence: 100.0%  {Puma, Pagani, Chipotle} -> {Omega} <=> Confidence: 100.0%  {Dior, Kia, Casio} -> {Maserati} <=> Confidence: 33.33%  {Dior, Kia, Maserati} -> {Casio} <=> Confidence: 100.0%  {Dior, Kia, Maserati} -> {Casio, Vivo} <=> Confidence: 100.0%  {Dior, Casio, Maserati} -> {Kia} <=> Confidence: 100.0%  {Dior, Casio, Maserati} -> {Vivo} <=> Confidence: 100.0%  {Kia, Casio, Maserati} -> {Dior} <=> Confidence: 100.0%  {Kia, Casio, Maserati} -> {Vivo} <=> Confidence: 100.0%  {Vivo, Kia, Casio} -> {Maserati} <=> Confidence: 100.0%  {Vivo, Kia, Casio} -> {Dior} <=> Confidence: 100.0%  {Vivo, Kia, Maserati} -> {Casio} <=> Confidence: 100.0%  {Vivo, Kia, Maserati} -> {Dior} <=> Confidence: 100.0%  {Vivo, Kia, Maserati} -> {Casio, Dior} <=> Confidence: 100.0%  {Vivo, Casio, Maserati} -> {Kia} <=> Confidence: 100.0%  {Vivo, Casio, Maserati} -> {Dior} <=> Confidence: 100.0%  {Dior, Vivo} -> {Casio, Maserati} <=> Confidence: 100.0%  {Dior, Vivo, Casio} -> {Maserati} <=> Confidence: 100.0%  {Dior, Vivo, Maserati} -> {Casio} <=> Confidence: 100.0%  {Vivo, Kia, Dior} -> {Maserati} <=> Confidence: 100.0%  {Vivo, Kia, Dior} -> {Casio} <=> Confidence: 100.0%  {Vivo, Dior, Maserati} -> {Kia} <=> Confidence: 100.0%  {Vivo, Dior, Maserati} -> {Casio, Kia} <=> Confidence: 100.0%  {Kia, Dior, Maserati} -> {Vivo} <=> Confidence: 100.0%  {ZARA, Adidas, Tata} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, Tata} -> {Audi, Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, Tata} -> {Audi, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Tata} -> {Swiss, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Tata} -> {Audi, Swiss, KFC} <=> Confidence: 100.0%  {ZARA, KFC, Tata} -> {Swiss} <=> Confidence: 100.0%  {ZARA, KFC, Tata} -> {Adidas} <=> Confidence: 100.0%  {Adidas, KFC, Tata} -> {Swiss} <=> Confidence: 100.0%  {KFC, Tata, Adidas} -> {ZARA} <=> Confidence: 100.0%  {MG, BMW, Hublot} -> {Adidas} <=> Confidence: 100.0%  {MG, BMW, Adidas} -> {Hublot} <=> Confidence: 100.0%  {MG, Hublot, Adidas} -> {BMW} <=> Confidence: 100.0%  {BMW, Hublot, Adidas} -> {MG} <=> Confidence: 100.0%  {ZARA, Adidas, KFC} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, KFC} -> {Audi, Tata} <=> Confidence: 100.0%  {ZARA, Adidas, KFC} -> {Audi, Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, KFC} -> {Swiss, Tata} <=> Confidence: 100.0%  {ZARA, Adidas, KFC} -> {Audi, Swiss, Tata} <=> Confidence: 100.0%  {ZARA, OnePlus, Poco} -> {Swiss} <=> Confidence: 100.0%  {OnePlus, Poco, Swiss} -> {ZARA} <=> Confidence: 100.0%  {Kia, Casio, Dior} -> {Microsoft} <=> Confidence: 66.67%  {Kia, Casio, Dior} -> {MG} <=> Confidence: 33.33%  {Kia, Casio, Dior} -> {Vivo} <=> Confidence: 33.33%  {Kia, Casio, Dior} -> {Dominos} <=> Confidence: 33.33%  {Kia, Casio, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Kia, Casio, Microsoft} -> {MG} <=> Confidence: 50.0%  {Kia, Casio, Microsoft} -> {Dominos} <=> Confidence: 50.0%  {MG, Kia, Casio} -> {Dior} <=> Confidence: 100.0%  {MG, Kia, Casio} -> {Microsoft} <=> Confidence: 100.0%  {MG, Kia, Casio} -> {Dominos} <=> Confidence: 100.0%  {MG, Kia, Dior} -> {Casio} <=> Confidence: 100.0%  {MG, Kia, Dior} -> {Microsoft} <=> Confidence: 100.0%  {MG, Kia, Dior} -> {Dominos} <=> Confidence: 100.0%  {MG, Casio, Dior} -> {Kia} <=> Confidence: 100.0%  {MG, Casio, Dior} -> {Microsoft} <=> Confidence: 100.0%  {MG, Casio, Dior} -> {Dominos} <=> Confidence: 100.0%  {Vivo, Casio, Dior} -> {Kia} <=> Confidence: 100.0%  {Dominos, Kia, Casio} -> {Dior} <=> Confidence: 100.0%  {Dominos, Kia, Casio} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Kia, Casio} -> {MG} <=> Confidence: 100.0%  {Dominos, Kia, Dior} -> {Casio} <=> Confidence: 100.0%  {Dominos, Kia, Dior} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Kia, Dior} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {MG, Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior} -> {MG, Microsoft, Kia} <=> Confidence: 100.0%  {MG, Kia, Microsoft} -> {Casio} <=> Confidence: 100.0%  {MG, Kia, Microsoft} -> {Dior} <=> Confidence: 100.0%  {MG, Kia, Microsoft} -> {Dominos} <=> Confidence: 100.0%  {MG, Casio, Microsoft} -> {Kia} <=> Confidence: 100.0%  {MG, Casio, Microsoft} -> {Dior} <=> Confidence: 100.0%  {MG, Casio, Microsoft} -> {Dominos} <=> Confidence: 100.0%  {Dominos, Kia, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Dominos, Kia, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Dominos, Kia, Microsoft} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft} -> {Dior, MG} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft} -> {MG, Kia} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft} -> {Dior, Kia} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft} -> {Dior, MG, Kia} <=> Confidence: 100.0%  {MG, Dominos, Kia} -> {Casio} <=> Confidence: 100.0%  {MG, Dominos, Kia} -> {Dior} <=> Confidence: 100.0%  {MG, Dominos, Kia} -> {Microsoft} <=> Confidence: 100.0%  {MG, Dominos, Casio} -> {Kia} <=> Confidence: 100.0%  {MG, Dominos, Casio} -> {Dior} <=> Confidence: 100.0%  {MG, Dominos, Casio} -> {Microsoft} <=> Confidence: 100.0%  {MG, Dior, Microsoft} -> {Casio} <=> Confidence: 100.0%  {MG, Dior, Microsoft} -> {Kia} <=> Confidence: 100.0%  {MG, Dior, Microsoft} -> {Dominos} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft} -> {MG} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft} -> {Casio, MG} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft} -> {MG, Kia} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft} -> {Casio, Kia} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft} -> {Casio, MG, Kia} <=> Confidence: 100.0%  {MG, Dominos, Dior} -> {Casio} <=> Confidence: 100.0%  {MG, Dominos, Dior} -> {Kia} <=> Confidence: 100.0%  {MG, Dominos, Dior} -> {Microsoft} <=> Confidence: 100.0%  {MG, Dominos, Microsoft} -> {Casio} <=> Confidence: 100.0%  {MG, Dominos, Microsoft} -> {Kia} <=> Confidence: 100.0%  {MG, Dominos, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Audi, Tissot} -> {Titan, Bugatti, GUCCI} <=> Confidence: 100.0%  {Audi, Tissot} -> {Titan, Bugatti, Starbucks} <=> Confidence: 100.0%  {Audi, Tissot} -> {Titan, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Tissot} -> {Bugatti, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Tissot} -> {Titan, Bugatti, Starbucks, GUCCI} <=> Confidence: 100.0%  {Bugatti, Tissot} -> {Titan, Audi, GUCCI} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Titan, Audi, Starbucks} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Titan, Starbucks, GUCCI} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Audi, Starbucks, GUCCI} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Hermes, Tesla, H&M} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Hermes, IHOP, Tesla} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {IHOP, Tesla, H&M} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Hermes, IHOP, H&M} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Oppo, Coach, Xiaomi} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Oppo, Coach, Maserati} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Coach, Maserati, Xiaomi} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Oppo, Maserati, Xiaomi} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Titan, Audi, Starbucks, GUCCI} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Hermes, IHOP, Tesla, H&M} <=> Confidence: 33.33%  {Bugatti, Tissot} -> {Oppo, Coach, Maserati, Xiaomi} <=> Confidence: 33.33%  {Titan, Audi, Tissot} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Tissot} -> {Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Tissot} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Tissot} -> {Bugatti, Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot} -> {Audi, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot} -> {Titan, Starbucks, GUCCI} <=> Confidence: 100.0%  {Audi, Tissot, GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Audi, Tissot, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Tissot, GUCCI} -> {Bugatti, Starbucks} <=> Confidence: 100.0%  {Audi, Tissot, GUCCI} -> {Titan, Bugatti, Starbucks} <=> Confidence: 100.0%  {Bugatti, Tissot, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Bugatti, Tissot, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Bugatti, Tissot, GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Bugatti, Tissot, GUCCI} -> {Titan, Audi, Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Tissot} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Tissot} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Tissot} -> {Starbucks, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, GUCCI} -> {Tissot, Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Tissot, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Audi, Tissot, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Tissot, GUCCI} -> {Bugatti, Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot, GUCCI} -> {Audi, Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot, GUCCI} -> {Titan, Starbucks} <=> Confidence: 100.0%  {Audi, Tissot, Starbucks} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Audi, Tissot, Starbucks} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Tissot, Starbucks} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Audi, Tissot, Starbucks} -> {Titan, Bugatti, GUCCI} <=> Confidence: 100.0%  {Bugatti, Tissot, Starbucks} -> {Titan, Audi} <=> Confidence: 100.0%  {Bugatti, Tissot, Starbucks} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Bugatti, Tissot, Starbucks} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Bugatti, Tissot, Starbucks} -> {Titan, Audi, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Starbucks} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Starbucks} -> {Tissot, GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Tissot, Starbucks} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Audi, Tissot, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Tissot, Starbucks} -> {Bugatti, GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot, Starbucks} -> {Audi} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot, Starbucks} -> {Audi, GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot, Starbucks} -> {Titan} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot, Starbucks} -> {Titan, GUCCI} <=> Confidence: 100.0%  {Audi, Starbucks, GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {Audi, Starbucks, GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Audi, Starbucks, GUCCI} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Audi, Starbucks, GUCCI} -> {Titan, Bugatti, Tissot} <=> Confidence: 100.0%  {Titan, Audi, Starbucks, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi, Starbucks, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Audi, Starbucks, GUCCI} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Tissot, Starbucks, GUCCI} -> {Audi, Bugatti} <=> Confidence: 100.0%  {Audi, Tissot, Starbucks, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, Tissot, Starbucks, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Audi, Tissot, Starbucks, GUCCI} -> {Titan, Bugatti} <=> Confidence: 100.0%  {Bugatti, Starbucks, GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {Bugatti, Starbucks, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Bugatti, Starbucks, GUCCI} -> {Audi, Tissot} <=> Confidence: 100.0%  {Bugatti, Starbucks, GUCCI} -> {Titan, Audi, Tissot} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Titan, Bugatti, Starbucks, GUCCI} -> {Audi, Tissot} <=> Confidence: 100.0%  {Bugatti, Tissot, Starbucks, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Bugatti, Tissot, Starbucks, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Bugatti, Tissot, Starbucks, GUCCI} -> {Titan, Audi} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks, GUCCI} -> {Titan} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Audi, Bugatti, Starbucks, GUCCI} -> {Titan, Tissot} <=> Confidence: 100.0%  {Hermes, Tesla} -> {Bugatti, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Tesla} -> {Bugatti, IHOP, Tissot} <=> Confidence: 100.0%  {Hermes, Tesla} -> {IHOP, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Tesla} -> {Bugatti, IHOP, H&M} <=> Confidence: 100.0%  {Hermes, Tesla} -> {Bugatti, IHOP, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Tissot} -> {Bugatti, Tesla, H&M} <=> Confidence: 100.0%  {Hermes, Tissot} -> {Bugatti, IHOP, Tesla} <=> Confidence: 100.0%  {Hermes, Tissot} -> {Bugatti, IHOP, H&M} <=> Confidence: 100.0%  {Hermes, Tissot} -> {IHOP, Tesla, H&M} <=> Confidence: 100.0%  {Hermes, Tissot} -> {Bugatti, IHOP, Tesla, H&M} <=> Confidence: 100.0%  {Bugatti, Tesla} -> {Hermes, Tissot, H&M} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {Hermes, IHOP, Tissot} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {IHOP, Tissot, H&M} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {Hermes, IHOP, H&M} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {ZARA, Swiss, Samsung} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {ZARA, Swiss, Dunkin} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {ZARA, Samsung, Dunkin} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {Swiss, Samsung, Dunkin} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {Hermes, IHOP, Tissot, H&M} <=> Confidence: 50.0%  {Bugatti, Tesla} -> {ZARA, Swiss, Samsung, Dunkin} <=> Confidence: 50.0%  {Hermes, Bugatti, Tesla} -> {Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla} -> {IHOP, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla} -> {IHOP, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla} -> {IHOP, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, Tissot} -> {Tesla, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, Tissot} -> {IHOP, Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, Tissot} -> {IHOP, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, Tissot} -> {IHOP, Tesla, H&M} <=> Confidence: 100.0%  {Hermes, Tesla, Tissot} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Hermes, Tesla, Tissot} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Hermes, Tesla, Tissot} -> {IHOP, H&M} <=> Confidence: 100.0%  {Hermes, Tesla, Tissot} -> {Bugatti, IHOP, H&M} <=> Confidence: 100.0%  {Hermes, Tesla, H&M} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Hermes, Tesla, H&M} -> {IHOP, Tissot} <=> Confidence: 100.0%  {Hermes, Tesla, H&M} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Hermes, Tesla, H&M} -> {Bugatti, IHOP, Tissot} <=> Confidence: 100.0%  {Hermes, Tissot, H&M} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {Hermes, Tissot, H&M} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Hermes, Tissot, H&M} -> {IHOP, Tesla} <=> Confidence: 100.0%  {Hermes, Tissot, H&M} -> {Bugatti, IHOP, Tesla} <=> Confidence: 100.0%  {Bugatti, Tesla, Tissot} -> {Hermes, H&M} <=> Confidence: 100.0%  {Bugatti, Tesla, Tissot} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Bugatti, Tesla, Tissot} -> {IHOP, H&M} <=> Confidence: 100.0%  {Bugatti, Tesla, Tissot} -> {Hermes, IHOP, H&M} <=> Confidence: 100.0%  {Bugatti, Tesla, H&M} -> {Hermes, Tissot} <=> Confidence: 100.0%  {Bugatti, Tesla, H&M} -> {IHOP, Tissot} <=> Confidence: 100.0%  {Bugatti, Tesla, H&M} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Bugatti, Tesla, H&M} -> {Hermes, IHOP, Tissot} <=> Confidence: 100.0%  {Bugatti, Tissot, H&M} -> {Hermes, Tesla} <=> Confidence: 100.0%  {Bugatti, Tissot, H&M} -> {IHOP, Tesla} <=> Confidence: 100.0%  {Bugatti, Tissot, H&M} -> {Hermes, IHOP} <=> Confidence: 100.0%  {Bugatti, Tissot, H&M} -> {Hermes, IHOP, Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla, Tissot} -> {H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla, Tissot} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla, Tissot} -> {IHOP, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla, H&M} -> {Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla, H&M} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla, H&M} -> {IHOP, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, Tissot, H&M} -> {Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, Tissot, H&M} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Bugatti, Tissot, H&M} -> {IHOP, Tesla} <=> Confidence: 100.0%  {Hermes, Tesla, Tissot, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Hermes, Tesla, Tissot, H&M} -> {IHOP} <=> Confidence: 100.0%  {Hermes, Tesla, Tissot, H&M} -> {Bugatti, IHOP} <=> Confidence: 100.0%  {Bugatti, Tesla, Tissot, H&M} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, Tesla, Tissot, H&M} -> {IHOP} <=> Confidence: 100.0%  {Bugatti, Tesla, Tissot, H&M} -> {Hermes, IHOP} <=> Confidence: 100.0%  {IHOP, Tesla} -> {Hermes, Bugatti, Tissot} <=> Confidence: 100.0%  {IHOP, Tesla} -> {Bugatti, Tissot, H&M} <=> Confidence: 100.0%  {IHOP, Tesla} -> {Hermes, Tissot, H&M} <=> Confidence: 100.0%  {IHOP, Tesla} -> {Hermes, Bugatti, H&M} <=> Confidence: 100.0%  {IHOP, Tesla} -> {Hermes, Bugatti, Tissot, H&M} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Hermes, Bugatti, Tesla} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Bugatti, Tesla, H&M} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Hermes, Bugatti, H&M} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Hermes, Tesla, H&M} <=> Confidence: 100.0%  {IHOP, Tissot} -> {Hermes, Bugatti, Tesla, H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla} -> {Tissot, H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla} -> {Bugatti, Tissot, H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot} -> {Tesla, H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot} -> {Bugatti, Tesla, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla} -> {Hermes, Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla} -> {Tissot, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla} -> {Hermes, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla} -> {Hermes, Tissot, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tissot} -> {Hermes, Tesla} <=> Confidence: 100.0%  {Bugatti, IHOP, Tissot} -> {Tesla, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tissot} -> {Hermes, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tissot} -> {Hermes, Tesla, H&M} <=> Confidence: 100.0%  {IHOP, Tesla, Tissot} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {IHOP, Tesla, Tissot} -> {Bugatti, H&M} <=> Confidence: 100.0%  {IHOP, Tesla, Tissot} -> {Hermes, H&M} <=> Confidence: 100.0%  {IHOP, Tesla, Tissot} -> {Hermes, Bugatti, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tesla} -> {Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tesla} -> {H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tesla} -> {Tissot, H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tissot} -> {Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tissot} -> {H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tissot} -> {Tesla, H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla, Tissot} -> {Bugatti} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla, Tissot} -> {H&M} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla, Tissot} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla, Tissot} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla, Tissot} -> {H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla, Tissot} -> {Hermes, H&M} <=> Confidence: 100.0%  {Bugatti, IHOP, H&M} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP, H&M} -> {Hermes, Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP, H&M} -> {Hermes, Tesla} <=> Confidence: 100.0%  {Bugatti, IHOP, H&M} -> {Hermes, Tesla, Tissot} <=> Confidence: 100.0%  {IHOP, Tesla, H&M} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {IHOP, Tesla, H&M} -> {Hermes, Tissot} <=> Confidence: 100.0%  {IHOP, Tesla, H&M} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {IHOP, Tesla, H&M} -> {Hermes, Bugatti, Tissot} <=> Confidence: 100.0%  {IHOP, Tissot, H&M} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {IHOP, Tissot, H&M} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {IHOP, Tissot, H&M} -> {Hermes, Tesla} <=> Confidence: 100.0%  {IHOP, Tissot, H&M} -> {Hermes, Bugatti, Tesla} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla, H&M} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla, H&M} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla, H&M} -> {Hermes, Tissot} <=> Confidence: 100.0%  {Bugatti, IHOP, Tissot, H&M} -> {Tesla} <=> Confidence: 100.0%  {Bugatti, IHOP, Tissot, H&M} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, IHOP, Tissot, H&M} -> {Hermes, Tesla} <=> Confidence: 100.0%  {IHOP, Tesla, Tissot, H&M} -> {Bugatti} <=> Confidence: 100.0%  {IHOP, Tesla, Tissot, H&M} -> {Hermes} <=> Confidence: 100.0%  {IHOP, Tesla, Tissot, H&M} -> {Hermes, Bugatti} <=> Confidence: 100.0%  {Hermes, IHOP, H&M} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Hermes, IHOP, H&M} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, IHOP, H&M} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {Hermes, IHOP, H&M} -> {Bugatti, Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, H&M} -> {Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, H&M} -> {Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, H&M} -> {Tesla, Tissot} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot, H&M} -> {Tesla} <=> Confidence: 100.0%  {Hermes, IHOP, Tissot, H&M} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Oppo, Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Oppo, Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Tissot, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Oppo, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Coach} -> {Oppo, Tissot, Maserati, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot} -> {Bugatti, Coach, Xiaomi} <=> Confidence: 50.0%  {Oppo, Tissot} -> {Bugatti, Coach, Maserati} <=> Confidence: 50.0%  {Oppo, Tissot} -> {Bugatti, Maserati, Xiaomi} <=> Confidence: 50.0%  {Oppo, Tissot} -> {ROG, Tata, H&M} <=> Confidence: 50.0%  {Oppo, Tissot} -> {Coach, Maserati, Xiaomi} <=> Confidence: 50.0%  {Oppo, Tissot} -> {Bugatti, Coach, Maserati, Xiaomi} <=> Confidence: 50.0%  {Oppo, Coach} -> {Bugatti, Tissot, Xiaomi} <=> Confidence: 100.0%  {Oppo, Coach} -> {Bugatti, Tissot, Maserati} <=> Confidence: 100.0%  {Oppo, Coach} -> {Tissot, Maserati, Xiaomi} <=> Confidence: 100.0%  {Oppo, Coach} -> {Bugatti, Maserati, Xiaomi} <=> Confidence: 100.0%  {Oppo, Coach} -> {Bugatti, Tissot, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot} -> {Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot} -> {Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot} -> {Coach, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach} -> {Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach} -> {Tissot, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach} -> {Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach} -> {Oppo, Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Xiaomi} -> {Oppo, Coach} <=> Confidence: 100.0%  {Bugatti, Tissot, Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Tissot, Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Bugatti, Tissot, Xiaomi} -> {Oppo, Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Coach, Xiaomi} -> {Oppo, Tissot} <=> Confidence: 100.0%  {Bugatti, Coach, Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Coach, Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Bugatti, Coach, Xiaomi} -> {Oppo, Tissot, Maserati} <=> Confidence: 100.0%  {Oppo, Tissot, Coach} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Coach} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Oppo, Tissot, Coach} -> {Maserati, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Coach} -> {Bugatti, Maserati, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Xiaomi} -> {Bugatti, Coach} <=> Confidence: 100.0%  {Oppo, Tissot, Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Oppo, Tissot, Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Oppo, Tissot, Xiaomi} -> {Bugatti, Coach, Maserati} <=> Confidence: 100.0%  {Oppo, Coach, Xiaomi} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Oppo, Coach, Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Oppo, Coach, Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Oppo, Coach, Xiaomi} -> {Bugatti, Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Coach} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Coach} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Coach} -> {Maserati, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Xiaomi} -> {Coach, Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach, Xiaomi} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach, Xiaomi} -> {Oppo, Maserati} <=> Confidence: 100.0%  {Oppo, Tissot, Coach, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Oppo, Tissot, Coach, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Tissot, Coach, Xiaomi} -> {Bugatti, Maserati} <=> Confidence: 100.0%  {Bugatti, Tissot, Maserati} -> {Oppo, Coach} <=> Confidence: 100.0%  {Bugatti, Tissot, Maserati} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Maserati} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Maserati} -> {Oppo, Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Coach, Maserati} -> {Oppo, Tissot} <=> Confidence: 100.0%  {Bugatti, Coach, Maserati} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Coach, Maserati} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Coach, Maserati} -> {Oppo, Tissot, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Maserati} -> {Bugatti, Coach} <=> Confidence: 100.0%  {Oppo, Tissot, Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Maserati} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Maserati} -> {Bugatti, Coach, Xiaomi} <=> Confidence: 100.0%  {Oppo, Coach, Maserati} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Oppo, Coach, Maserati} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Oppo, Coach, Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Oppo, Coach, Maserati} -> {Bugatti, Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Maserati} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Maserati} -> {Coach, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach, Maserati} -> {Tissot, Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach, Maserati} -> {Oppo} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach, Maserati} -> {Oppo, Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Coach, Maserati} -> {Bugatti} <=> Confidence: 100.0%  {Oppo, Tissot, Coach, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Oppo, Tissot, Coach, Maserati} -> {Bugatti, Xiaomi} <=> Confidence: 100.0%  {Maserati, Xiaomi} -> {Bugatti, Tissot, Coach} <=> Confidence: 100.0%  {Maserati, Xiaomi} -> {Bugatti, Oppo, Tissot} <=> Confidence: 100.0%  {Maserati, Xiaomi} -> {Oppo, Tissot, Coach} <=> Confidence: 100.0%  {Maserati, Xiaomi} -> {Bugatti, Oppo, Coach} <=> Confidence: 100.0%  {Maserati, Xiaomi} -> {Bugatti, Oppo, Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Maserati, Xiaomi} -> {Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Maserati, Xiaomi} -> {Oppo, Tissot} <=> Confidence: 100.0%  {Bugatti, Maserati, Xiaomi} -> {Oppo, Coach} <=> Confidence: 100.0%  {Bugatti, Maserati, Xiaomi} -> {Oppo, Tissot, Coach} <=> Confidence: 100.0%  {Tissot, Maserati, Xiaomi} -> {Bugatti, Coach} <=> Confidence: 100.0%  {Tissot, Maserati, Xiaomi} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Tissot, Maserati, Xiaomi} -> {Oppo, Coach} <=> Confidence: 100.0%  {Tissot, Maserati, Xiaomi} -> {Bugatti, Oppo, Coach} <=> Confidence: 100.0%  {Coach, Maserati, Xiaomi} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Coach, Maserati, Xiaomi} -> {Oppo, Tissot} <=> Confidence: 100.0%  {Coach, Maserati, Xiaomi} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Coach, Maserati, Xiaomi} -> {Bugatti, Oppo, Tissot} <=> Confidence: 100.0%  {Bugatti, Tissot, Maserati, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Tissot, Maserati, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Bugatti, Tissot, Maserati, Xiaomi} -> {Oppo, Coach} <=> Confidence: 100.0%  {Bugatti, Coach, Maserati, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Coach, Maserati, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Bugatti, Coach, Maserati, Xiaomi} -> {Oppo, Tissot} <=> Confidence: 100.0%  {Tissot, Coach, Maserati, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Tissot, Coach, Maserati, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Tissot, Coach, Maserati, Xiaomi} -> {Bugatti, Oppo} <=> Confidence: 100.0%  {Oppo, Maserati, Xiaomi} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Oppo, Maserati, Xiaomi} -> {Tissot, Coach} <=> Confidence: 100.0%  {Oppo, Maserati, Xiaomi} -> {Bugatti, Coach} <=> Confidence: 100.0%  {Oppo, Maserati, Xiaomi} -> {Bugatti, Tissot, Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Maserati, Xiaomi} -> {Tissot, Coach} <=> Confidence: 100.0%  {Oppo, Tissot, Maserati, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Oppo, Tissot, Maserati, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Oppo, Tissot, Maserati, Xiaomi} -> {Bugatti, Coach} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla, H&M} -> {Tissot} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla, H&M} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {Oppo, H&M} -> {Tissot, ROG, Tata} <=> Confidence: 100.0%  {Tata, H&M} -> {Oppo, Tissot, ROG} <=> Confidence: 100.0%  {Oppo, Tissot, ROG} -> {Tata, H&M} <=> Confidence: 100.0%  {Oppo, Tissot, Tata} -> {ROG, H&M} <=> Confidence: 100.0%  {Oppo, Tissot, H&M} -> {ROG, Tata} <=> Confidence: 100.0%  {Oppo, ROG, H&M} -> {Tissot, Tata} <=> Confidence: 100.0%  {Oppo, Tata, H&M} -> {Tissot, ROG} <=> Confidence: 100.0%  {Tissot, ROG, H&M} -> {Oppo, Tata} <=> Confidence: 50.0%  {Tissot, ROG, H&M} -> {BMW, Maserati} <=> Confidence: 50.0%  {Tissot, ROG, H&M} -> {Popeyes, Maserati} <=> Confidence: 50.0%  {Tissot, ROG, H&M} -> {BMW, Popeyes} <=> Confidence: 50.0%  {Tissot, ROG, H&M} -> {BMW, Popeyes, Maserati} <=> Confidence: 50.0%  {Tissot, Tata, H&M} -> {Oppo, ROG} <=> Confidence: 100.0%  {ROG, Tata, H&M} -> {Oppo, Tissot} <=> Confidence: 100.0%  {Oppo, Tissot, ROG, Tata} -> {H&M} <=> Confidence: 100.0%  {Oppo, Tissot, ROG, H&M} -> {Tata} <=> Confidence: 100.0%  {Oppo, Tissot, Tata, H&M} -> {ROG} <=> Confidence: 100.0%  {Oppo, ROG, Tata, H&M} -> {Tissot} <=> Confidence: 100.0%  {Tissot, ROG, Tata, H&M} -> {Oppo} <=> Confidence: 100.0%  {Tissot, BMW, ROG} -> {H&M, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, ROG} -> {Popeyes, H&M} <=> Confidence: 100.0%  {Tissot, BMW, ROG} -> {Popeyes, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, ROG} -> {Popeyes, H&M, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, H&M} -> {ROG, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, H&M} -> {Popeyes, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, H&M} -> {Popeyes, ROG} <=> Confidence: 100.0%  {Tissot, BMW, H&M} -> {ROG, Popeyes, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, Maserati} -> {ROG, H&M} <=> Confidence: 100.0%  {Tissot, BMW, Maserati} -> {Popeyes, H&M} <=> Confidence: 100.0%  {Tissot, BMW, Maserati} -> {Popeyes, ROG} <=> Confidence: 100.0%  {Tissot, BMW, Maserati} -> {ROG, Popeyes, H&M} <=> Confidence: 100.0%  {Tissot, ROG, Maserati} -> {BMW, H&M} <=> Confidence: 100.0%  {Tissot, ROG, Maserati} -> {Popeyes, H&M} <=> Confidence: 100.0%  {Tissot, ROG, Maserati} -> {BMW, Popeyes} <=> Confidence: 100.0%  {Tissot, ROG, Maserati} -> {BMW, Popeyes, H&M} <=> Confidence: 100.0%  {BMW, ROG, H&M} -> {Tissot, Maserati} <=> Confidence: 100.0%  {BMW, ROG, H&M} -> {Tissot, Popeyes} <=> Confidence: 100.0%  {BMW, ROG, H&M} -> {Popeyes, Maserati} <=> Confidence: 100.0%  {BMW, ROG, H&M} -> {Tissot, Popeyes, Maserati} <=> Confidence: 100.0%  {BMW, ROG, Maserati} -> {Tissot, H&M} <=> Confidence: 100.0%  {BMW, ROG, Maserati} -> {Tissot, Popeyes} <=> Confidence: 100.0%  {BMW, ROG, Maserati} -> {Popeyes, H&M} <=> Confidence: 100.0%  {BMW, ROG, Maserati} -> {Tissot, Popeyes, H&M} <=> Confidence: 100.0%  {ROG, H&M, Maserati} -> {Tissot, BMW} <=> Confidence: 100.0%  {ROG, H&M, Maserati} -> {Tissot, Popeyes} <=> Confidence: 100.0%  {ROG, H&M, Maserati} -> {BMW, Popeyes} <=> Confidence: 100.0%  {ROG, H&M, Maserati} -> {Tissot, BMW, Popeyes} <=> Confidence: 100.0%  {Tissot, BMW, ROG, H&M} -> {Maserati} <=> Confidence: 100.0%  {Tissot, BMW, ROG, H&M} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, BMW, ROG, H&M} -> {Popeyes, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, ROG, Maserati} -> {H&M} <=> Confidence: 100.0%  {Tissot, BMW, ROG, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, BMW, ROG, Maserati} -> {Popeyes, H&M} <=> Confidence: 100.0%  {Tissot, BMW, H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {Tissot, BMW, H&M, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, BMW, H&M, Maserati} -> {ROG, Popeyes} <=> Confidence: 100.0%  {Tissot, ROG, H&M, Maserati} -> {BMW} <=> Confidence: 100.0%  {Tissot, ROG, H&M, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, ROG, H&M, Maserati} -> {BMW, Popeyes} <=> Confidence: 100.0%  {BMW, ROG, H&M, Maserati} -> {Tissot} <=> Confidence: 100.0%  {BMW, ROG, H&M, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {BMW, ROG, H&M, Maserati} -> {Tissot, Popeyes} <=> Confidence: 100.0%  {Tissot, Popeyes, ROG} -> {H&M, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes, ROG} -> {BMW, H&M} <=> Confidence: 100.0%  {Tissot, Popeyes, ROG} -> {BMW, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes, H&M} -> {ROG, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes, H&M} -> {BMW, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes, H&M} -> {BMW, ROG} <=> Confidence: 100.0%  {Tissot, Popeyes, H&M} -> {BMW, ROG, Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes, Maserati} -> {ROG, H&M} <=> Confidence: 100.0%  {Tissot, Popeyes, Maserati} -> {BMW, H&M} <=> Confidence: 100.0%  {Tissot, Popeyes, Maserati} -> {BMW, ROG} <=> Confidence: 100.0%  {Tissot, Popeyes, Maserati} -> {BMW, ROG, H&M} <=> Confidence: 100.0%  {Popeyes, ROG, H&M} -> {Tissot, Maserati} <=> Confidence: 100.0%  {Popeyes, ROG, H&M} -> {Tissot, BMW} <=> Confidence: 100.0%  {Popeyes, ROG, H&M} -> {BMW, Maserati} <=> Confidence: 100.0%  {Popeyes, ROG, Maserati} -> {Tissot, H&M} <=> Confidence: 100.0%  {Popeyes, ROG, Maserati} -> {Tissot, BMW} <=> Confidence: 100.0%  {Popeyes, ROG, Maserati} -> {BMW, H&M} <=> Confidence: 100.0%  {Tissot, Popeyes, ROG, H&M} -> {Maserati} <=> Confidence: 100.0%  {Tissot, Popeyes, ROG, H&M} -> {BMW} <=> Confidence: 100.0%  {Tissot, Popeyes, ROG, Maserati} -> {H&M} <=> Confidence: 100.0%  {Tissot, Popeyes, ROG, Maserati} -> {BMW} <=> Confidence: 100.0%  {Tissot, Popeyes, H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {Tissot, Popeyes, H&M, Maserati} -> {BMW} <=> Confidence: 100.0%  {Tissot, Popeyes, H&M, Maserati} -> {BMW, ROG} <=> Confidence: 100.0%  {Popeyes, ROG, H&M, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Popeyes, ROG, H&M, Maserati} -> {BMW} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes} -> {H&M, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes} -> {ROG, H&M} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes} -> {ROG, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes} -> {ROG, H&M, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes, H&M} -> {Tissot, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes, H&M} -> {Tissot, ROG} <=> Confidence: 100.0%  {BMW, Popeyes, H&M} -> {ROG, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes, H&M} -> {Tissot, ROG, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes, Maserati} -> {Tissot, H&M} <=> Confidence: 100.0%  {BMW, Popeyes, Maserati} -> {Tissot, ROG} <=> Confidence: 100.0%  {BMW, Popeyes, Maserati} -> {ROG, H&M} <=> Confidence: 100.0%  {BMW, Popeyes, Maserati} -> {Tissot, ROG, H&M} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, H&M} -> {Maserati} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, H&M} -> {ROG} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, H&M} -> {ROG, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, Maserati} -> {H&M} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, Maserati} -> {ROG} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, Maserati} -> {ROG, H&M} <=> Confidence: 100.0%  {BMW, Popeyes, H&M, Maserati} -> {Tissot} <=> Confidence: 100.0%  {BMW, Popeyes, H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {BMW, Popeyes, H&M, Maserati} -> {Tissot, ROG} <=> Confidence: 100.0%  {BMW, Popeyes, ROG} -> {Tissot, H&M} <=> Confidence: 100.0%  {BMW, Popeyes, ROG} -> {Tissot, Maserati} <=> Confidence: 100.0%  {BMW, Popeyes, ROG} -> {H&M, Maserati} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, ROG} -> {H&M} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, ROG} -> {Maserati} <=> Confidence: 100.0%  {BMW, Popeyes, ROG, H&M} -> {Tissot} <=> Confidence: 100.0%  {BMW, Popeyes, ROG, H&M} -> {Maserati} <=> Confidence: 100.0%  {Oppo, Coach, Maserati, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Oppo, Coach, Maserati, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {Oppo, Coach, Maserati, Xiaomi} -> {Bugatti, Tissot} <=> Confidence: 100.0%  {BMW, Popeyes, ROG, Maserati} -> {Tissot} <=> Confidence: 100.0%  {BMW, Popeyes, ROG, Maserati} -> {H&M} <=> Confidence: 100.0%  {Swiss, Tata} -> {ZARA, Adidas, Audi} <=> Confidence: 100.0%  {Swiss, Tata} -> {ZARA, Audi, KFC} <=> Confidence: 100.0%  {Swiss, Tata} -> {Adidas, Audi, KFC} <=> Confidence: 100.0%  {Swiss, Tata} -> {ZARA, Adidas, KFC} <=> Confidence: 100.0%  {Swiss, Tata} -> {ZARA, Adidas, Audi, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi} -> {Swiss, Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Audi} -> {Tata, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi} -> {Swiss, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi} -> {Swiss, Tata, KFC} <=> Confidence: 100.0%  {ZARA, Swiss, Tata} -> {Adidas, Audi} <=> Confidence: 100.0%  {ZARA, Swiss, Tata} -> {Audi, KFC} <=> Confidence: 100.0%  {ZARA, Swiss, Tata} -> {Adidas, KFC} <=> Confidence: 100.0%  {ZARA, Swiss, Tata} -> {Adidas, Audi, KFC} <=> Confidence: 100.0%  {Adidas, Swiss, Tata} -> {ZARA, Audi} <=> Confidence: 100.0%  {Adidas, Swiss, Tata} -> {Audi, KFC} <=> Confidence: 100.0%  {Adidas, Swiss, Tata} -> {ZARA, KFC} <=> Confidence: 100.0%  {Adidas, Swiss, Tata} -> {ZARA, Audi, KFC} <=> Confidence: 100.0%  {Audi, Swiss, Tata} -> {ZARA, Adidas} <=> Confidence: 100.0%  {Audi, Swiss, Tata} -> {ZARA, KFC} <=> Confidence: 100.0%  {Audi, Swiss, Tata} -> {Adidas, KFC} <=> Confidence: 100.0%  {Audi, Swiss, Tata} -> {ZARA, Adidas, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Swiss} -> {Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Swiss} -> {KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Swiss} -> {Tata, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Tata} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Tata} -> {KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Tata} -> {Swiss, KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss, Tata} -> {Audi} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss, Tata} -> {KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss, Tata} -> {Audi, KFC} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, Tata} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, Tata} -> {KFC} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, Tata} -> {Adidas, KFC} <=> Confidence: 100.0%  {Adidas, Audi, Swiss, Tata} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Audi, Swiss, Tata} -> {KFC} <=> Confidence: 100.0%  {Adidas, Audi, Swiss, Tata} -> {ZARA, KFC} <=> Confidence: 100.0%  {Swiss, KFC} -> {ZARA, Audi, Tata} <=> Confidence: 100.0%  {Swiss, KFC} -> {Adidas, Audi, Tata} <=> Confidence: 100.0%  {Swiss, KFC} -> {ZARA, Adidas, Audi} <=> Confidence: 100.0%  {Swiss, KFC} -> {ZARA, Adidas, Tata} <=> Confidence: 100.0%  {Swiss, KFC} -> {ZARA, Adidas, Audi, Tata} <=> Confidence: 100.0%  {ZARA, Swiss, KFC} -> {Audi, Tata} <=> Confidence: 100.0%  {ZARA, Swiss, KFC} -> {Adidas, Audi} <=> Confidence: 100.0%  {ZARA, Swiss, KFC} -> {Adidas, Tata} <=> Confidence: 100.0%  {ZARA, Swiss, KFC} -> {Adidas, Audi, Tata} <=> Confidence: 100.0%  {Audi, Swiss, KFC} -> {ZARA, Tata} <=> Confidence: 100.0%  {Audi, Swiss, KFC} -> {Adidas, Tata} <=> Confidence: 100.0%  {Audi, Swiss, KFC} -> {ZARA, Adidas} <=> Confidence: 100.0%  {Audi, Swiss, KFC} -> {ZARA, Adidas, Tata} <=> Confidence: 100.0%  {Swiss, Tata, KFC} -> {ZARA, Audi} <=> Confidence: 100.0%  {Swiss, Tata, KFC} -> {Adidas, Audi} <=> Confidence: 100.0%  {Swiss, Tata, KFC} -> {ZARA, Adidas} <=> Confidence: 100.0%  {Swiss, Tata, KFC} -> {ZARA, Adidas, Audi} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, KFC} -> {Tata} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, KFC} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, KFC} -> {Adidas, Tata} <=> Confidence: 100.0%  {ZARA, Audi, Tata, KFC} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Audi, Tata, KFC} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Audi, Tata, KFC} -> {Adidas, Swiss} <=> Confidence: 100.0%  {ZARA, Swiss, Tata, KFC} -> {Audi} <=> Confidence: 100.0%  {ZARA, Swiss, Tata, KFC} -> {Adidas} <=> Confidence: 100.0%  {ZARA, Swiss, Tata, KFC} -> {Adidas, Audi} <=> Confidence: 100.0%  {Audi, Swiss, Tata, KFC} -> {ZARA} <=> Confidence: 100.0%  {Audi, Swiss, Tata, KFC} -> {Adidas} <=> Confidence: 100.0%  {Audi, Swiss, Tata, KFC} -> {ZARA, Adidas} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, KFC} -> {Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, KFC} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, KFC} -> {Swiss, Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Tata, KFC} -> {Audi} <=> Confidence: 100.0%  {ZARA, Adidas, Tata, KFC} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, Tata, KFC} -> {Audi, Swiss} <=> Confidence: 100.0%  {Adidas, Audi, Tata, KFC} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Audi, Tata, KFC} -> {Swiss} <=> Confidence: 100.0%  {Adidas, Audi, Tata, KFC} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Adidas, Swiss, KFC} -> {Audi, Tata} <=> Confidence: 100.0%  {Adidas, Swiss, KFC} -> {ZARA, Audi} <=> Confidence: 100.0%  {Adidas, Swiss, KFC} -> {ZARA, Tata} <=> Confidence: 100.0%  {Adidas, Swiss, KFC} -> {ZARA, Audi, Tata} <=> Confidence: 100.0%  {Adidas, Audi, Swiss, KFC} -> {Tata} <=> Confidence: 100.0%  {Adidas, Audi, Swiss, KFC} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Audi, Swiss, KFC} -> {ZARA, Tata} <=> Confidence: 100.0%  {Adidas, Swiss, Tata, KFC} -> {Audi} <=> Confidence: 100.0%  {Adidas, Swiss, Tata, KFC} -> {ZARA} <=> Confidence: 100.0%  {Adidas, Swiss, Tata, KFC} -> {ZARA, Audi} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss, KFC} -> {Audi} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss, KFC} -> {Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss, KFC} -> {Audi, Tata} <=> Confidence: 100.0%  {Swiss, Poco} -> {ZARA, Audi, OnePlus} <=> Confidence: 100.0%  {Swiss, OnePlus} -> {ZARA, Audi, Poco} <=> Confidence: 100.0%  {ZARA, Swiss, Poco} -> {Audi, OnePlus} <=> Confidence: 100.0%  {ZARA, Swiss, OnePlus} -> {Audi, Poco} <=> Confidence: 100.0%  {Audi, Swiss, Poco} -> {ZARA, OnePlus} <=> Confidence: 100.0%  {Audi, Swiss, OnePlus} -> {ZARA, Poco} <=> Confidence: 100.0%  {Swiss, Poco, OnePlus} -> {ZARA, Audi} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, Poco} -> {OnePlus} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, OnePlus} -> {Poco} <=> Confidence: 100.0%  {ZARA, Audi, Poco, OnePlus} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Swiss, Poco, OnePlus} -> {Audi} <=> Confidence: 100.0%  {Audi, Swiss, Poco, OnePlus} -> {ZARA} <=> Confidence: 100.0%  {ZARA, Tesla} -> {Bugatti, Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Tesla} -> {Bugatti, Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla} -> {Bugatti, Samsung, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla} -> {Swiss, Samsung, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla} -> {Bugatti, Swiss, Samsung, Dunkin} <=> Confidence: 100.0%  {Bugatti, Samsung} -> {ZARA, Tesla, Swiss} <=> Confidence: 50.0%  {Bugatti, Samsung} -> {ZARA, Tesla, Dunkin} <=> Confidence: 50.0%  {Bugatti, Samsung} -> {Tesla, Swiss, Dunkin} <=> Confidence: 50.0%  {Bugatti, Samsung} -> {ZARA, Swiss, Dunkin} <=> Confidence: 50.0%  {Bugatti, Samsung} -> {ZARA, Swiss, MG} <=> Confidence: 50.0%  {Bugatti, Samsung} -> {ZARA, Tesla, Swiss, Dunkin} <=> Confidence: 50.0%  {Swiss, Samsung} -> {ZARA, Bugatti, Tesla} <=> Confidence: 50.0%  {Swiss, Samsung} -> {Bugatti, Tesla, Dunkin} <=> Confidence: 50.0%  {Swiss, Samsung} -> {ZARA, Bugatti, Dunkin} <=> Confidence: 50.0%  {Swiss, Samsung} -> {ZARA, Bugatti, MG} <=> Confidence: 50.0%  {Swiss, Samsung} -> {ZARA, Tesla, Dunkin} <=> Confidence: 50.0%  {Swiss, Samsung} -> {ZARA, Bugatti, Tesla, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti, Tesla} -> {Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla} -> {Swiss, Samsung, Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Samsung} -> {Tesla, Swiss} <=> Confidence: 50.0%  {ZARA, Bugatti, Samsung} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti, Samsung} -> {Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti, Samsung} -> {Swiss, MG} <=> Confidence: 50.0%  {ZARA, Bugatti, Samsung} -> {Tesla, Swiss, Dunkin} <=> Confidence: 50.0%  {ZARA, Tesla, Swiss} -> {Bugatti, Samsung} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss} -> {Bugatti, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss} -> {Bugatti, Samsung, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla, Samsung} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {ZARA, Tesla, Samsung} -> {Bugatti, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla, Samsung} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla, Samsung} -> {Bugatti, Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA, Swiss, Samsung} -> {Bugatti, Tesla} <=> Confidence: 50.0%  {ZARA, Swiss, Samsung} -> {Bugatti, Dunkin} <=> Confidence: 50.0%  {ZARA, Swiss, Samsung} -> {Bugatti, MG} <=> Confidence: 50.0%  {ZARA, Swiss, Samsung} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {ZARA, Swiss, Samsung} -> {Bugatti, Tesla, Dunkin} <=> Confidence: 50.0%  {Bugatti, Tesla, Swiss} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss} -> {ZARA, Samsung, Dunkin} <=> Confidence: 100.0%  {Bugatti, Tesla, Samsung} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Bugatti, Tesla, Samsung} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Bugatti, Tesla, Samsung} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {Bugatti, Tesla, Samsung} -> {ZARA, Swiss, Dunkin} <=> Confidence: 100.0%  {Bugatti, Swiss, Samsung} -> {ZARA, Tesla} <=> Confidence: 50.0%  {Bugatti, Swiss, Samsung} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss, Samsung} -> {ZARA, Dunkin} <=> Confidence: 50.0%  {Bugatti, Swiss, Samsung} -> {ZARA, MG} <=> Confidence: 50.0%  {Bugatti, Swiss, Samsung} -> {ZARA, Tesla, Dunkin} <=> Confidence: 50.0%  {Tesla, Swiss, Samsung} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Tesla, Swiss, Samsung} -> {Bugatti, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss, Samsung} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Tesla, Swiss, Samsung} -> {ZARA, Bugatti, Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Swiss} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Swiss} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Swiss} -> {Samsung, Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Samsung} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Samsung} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Samsung} -> {Swiss, Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss, Samsung} -> {Tesla} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss, Samsung} -> {Dunkin} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss, Samsung} -> {MG} <=> Confidence: 50.0%  {ZARA, Bugatti, Swiss, Samsung} -> {Tesla, Dunkin} <=> Confidence: 50.0%  {ZARA, Tesla, Swiss, Samsung} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss, Samsung} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss, Samsung} -> {Bugatti, Dunkin} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss, Samsung} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss, Samsung} -> {Dunkin} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss, Samsung} -> {ZARA, Dunkin} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {ZARA, Bugatti, Tesla} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {Bugatti, Tesla, Samsung} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {ZARA, Bugatti, Samsung} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {ZARA, Tesla, Samsung} <=> Confidence: 100.0%  {Swiss, Dunkin} -> {ZARA, Bugatti, Tesla, Samsung} <=> Confidence: 100.0%  {ZARA, Tesla, Dunkin} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {ZARA, Tesla, Dunkin} -> {Bugatti, Samsung} <=> Confidence: 100.0%  {ZARA, Tesla, Dunkin} -> {Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Tesla, Dunkin} -> {Bugatti, Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Swiss, Dunkin} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {ZARA, Swiss, Dunkin} -> {Bugatti, Samsung} <=> Confidence: 100.0%  {ZARA, Swiss, Dunkin} -> {Tesla, Samsung} <=> Confidence: 100.0%  {ZARA, Swiss, Dunkin} -> {Bugatti, Tesla, Samsung} <=> Confidence: 100.0%  {Bugatti, Tesla, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Bugatti, Tesla, Dunkin} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, Tesla, Dunkin} -> {Swiss, Samsung} <=> Confidence: 100.0%  {Bugatti, Tesla, Dunkin} -> {ZARA, Swiss, Samsung} <=> Confidence: 100.0%  {Bugatti, Swiss, Dunkin} -> {ZARA, Tesla} <=> Confidence: 100.0%  {Bugatti, Swiss, Dunkin} -> {Tesla, Samsung} <=> Confidence: 100.0%  {Bugatti, Swiss, Dunkin} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, Swiss, Dunkin} -> {ZARA, Tesla, Samsung} <=> Confidence: 100.0%  {Tesla, Swiss, Dunkin} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Tesla, Swiss, Dunkin} -> {Bugatti, Samsung} <=> Confidence: 100.0%  {Tesla, Swiss, Dunkin} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Tesla, Swiss, Dunkin} -> {ZARA, Bugatti, Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Dunkin} -> {Swiss, Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss, Dunkin} -> {Tesla, Samsung} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss, Dunkin} -> {Bugatti, Samsung} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss, Dunkin} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, Samsung, Dunkin} -> {ZARA, Tesla} <=> Confidence: 100.0%  {Bugatti, Samsung, Dunkin} -> {Tesla, Swiss} <=> Confidence: 100.0%  {Bugatti, Samsung, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Bugatti, Samsung, Dunkin} -> {ZARA, Tesla, Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, Samsung, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {ZARA, Bugatti, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, Samsung, Dunkin} -> {Tesla, Swiss} <=> Confidence: 100.0%  {ZARA, Tesla, Samsung, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Tesla, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Tesla, Samsung, Dunkin} -> {Bugatti, Swiss} <=> Confidence: 100.0%  {Bugatti, Tesla, Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Tesla, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {Bugatti, Tesla, Samsung, Dunkin} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Swiss, Samsung, Dunkin} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {Swiss, Samsung, Dunkin} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Swiss, Samsung, Dunkin} -> {ZARA, Tesla} <=> Confidence: 100.0%  {Swiss, Samsung, Dunkin} -> {ZARA, Bugatti, Tesla} <=> Confidence: 100.0%  {Bugatti, Swiss, Samsung, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {Bugatti, Swiss, Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Swiss, Samsung, Dunkin} -> {ZARA, Tesla} <=> Confidence: 100.0%  {Tesla, Swiss, Samsung, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {Tesla, Swiss, Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Tesla, Swiss, Samsung, Dunkin} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {Bugatti, Seiko} -> {FILA, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko} -> {Wendys, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko} -> {Wendys, FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko} -> {Wendys, FILA, Omega} <=> Confidence: 100.0%  {Bugatti, Seiko} -> {Wendys, FILA, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Omega} -> {Seiko, FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Omega} -> {Wendys, Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, Omega} -> {Wendys, FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Omega} -> {Wendys, Seiko, FILA} <=> Confidence: 100.0%  {Bugatti, Omega} -> {Wendys, Seiko, FILA, H&M} <=> Confidence: 100.0%  {FILA, Omega} -> {Bugatti, Seiko, H&M} <=> Confidence: 100.0%  {FILA, Omega} -> {Bugatti, Wendys, H&M} <=> Confidence: 100.0%  {FILA, Omega} -> {Bugatti, Wendys, Seiko} <=> Confidence: 100.0%  {FILA, Omega} -> {Wendys, Seiko, H&M} <=> Confidence: 100.0%  {FILA, Omega} -> {Bugatti, Wendys, Seiko, H&M} <=> Confidence: 100.0%  {FILA, H&M} -> {Bugatti, Seiko, Omega} <=> Confidence: 100.0%  {FILA, H&M} -> {Bugatti, Wendys, Seiko} <=> Confidence: 100.0%  {FILA, H&M} -> {Bugatti, Wendys, Omega} <=> Confidence: 100.0%  {FILA, H&M} -> {Wendys, Seiko, Omega} <=> Confidence: 100.0%  {FILA, H&M} -> {Bugatti, Wendys, Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA} -> {Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA} -> {Wendys, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA} -> {Wendys, Omega} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA} -> {Wendys, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, Omega} -> {FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, Omega} -> {Wendys, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, Omega} -> {Wendys, FILA} <=> Confidence: 100.0%  {Bugatti, Seiko, Omega} -> {Wendys, FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, H&M} -> {FILA, Omega} <=> Confidence: 100.0%  {Bugatti, Seiko, H&M} -> {Wendys, Omega} <=> Confidence: 100.0%  {Bugatti, Seiko, H&M} -> {Wendys, FILA} <=> Confidence: 100.0%  {Bugatti, Seiko, H&M} -> {Wendys, FILA, Omega} <=> Confidence: 100.0%  {Bugatti, FILA, Omega} -> {Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, FILA, Omega} -> {Wendys, H&M} <=> Confidence: 100.0%  {Bugatti, FILA, Omega} -> {Wendys, Seiko} <=> Confidence: 100.0%  {Bugatti, FILA, Omega} -> {Wendys, Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, FILA, H&M} -> {Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, FILA, H&M} -> {Wendys, Seiko} <=> Confidence: 100.0%  {Bugatti, FILA, H&M} -> {Wendys, Omega} <=> Confidence: 100.0%  {Bugatti, FILA, H&M} -> {Wendys, Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, Omega, H&M} -> {Seiko, FILA} <=> Confidence: 100.0%  {Bugatti, Omega, H&M} -> {Wendys, Seiko} <=> Confidence: 100.0%  {Bugatti, Omega, H&M} -> {Wendys, FILA} <=> Confidence: 100.0%  {Bugatti, Omega, H&M} -> {Wendys, Seiko, FILA} <=> Confidence: 100.0%  {Seiko, FILA, Omega} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Seiko, FILA, Omega} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {Seiko, FILA, Omega} -> {Wendys, H&M} <=> Confidence: 100.0%  {Seiko, FILA, Omega} -> {Bugatti, Wendys, H&M} <=> Confidence: 100.0%  {Seiko, FILA, H&M} -> {Bugatti, Omega} <=> Confidence: 100.0%  {Seiko, FILA, H&M} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {Seiko, FILA, H&M} -> {Wendys, Omega} <=> Confidence: 100.0%  {Seiko, FILA, H&M} -> {Bugatti, Wendys, Omega} <=> Confidence: 100.0%  {FILA, Omega, H&M} -> {Bugatti, Seiko} <=> Confidence: 100.0%  {FILA, Omega, H&M} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {FILA, Omega, H&M} -> {Wendys, Seiko} <=> Confidence: 100.0%  {FILA, Omega, H&M} -> {Bugatti, Wendys, Seiko} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA, Omega} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA, Omega} -> {Wendys} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA, Omega} -> {Wendys, H&M} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA, H&M} -> {Omega} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA, H&M} -> {Wendys} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA, H&M} -> {Wendys, Omega} <=> Confidence: 100.0%  {Bugatti, Seiko, Omega, H&M} -> {FILA} <=> Confidence: 100.0%  {Bugatti, Seiko, Omega, H&M} -> {Wendys} <=> Confidence: 100.0%  {Bugatti, Seiko, Omega, H&M} -> {Wendys, FILA} <=> Confidence: 100.0%  {Bugatti, FILA, Omega, H&M} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, FILA, Omega, H&M} -> {Wendys} <=> Confidence: 100.0%  {Bugatti, FILA, Omega, H&M} -> {Wendys, Seiko} <=> Confidence: 100.0%  {Seiko, FILA, Omega, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Seiko, FILA, Omega, H&M} -> {Wendys} <=> Confidence: 100.0%  {Seiko, FILA, Omega, H&M} -> {Bugatti, Wendys} <=> Confidence: 100.0%  {Wendys, Seiko} -> {Bugatti, Omega, H&M} <=> Confidence: 100.0%  {Wendys, Seiko} -> {Bugatti, FILA, H&M} <=> Confidence: 100.0%  {Wendys, Seiko} -> {Bugatti, FILA, Omega} <=> Confidence: 100.0%  {Wendys, Seiko} -> {FILA, Omega, H&M} <=> Confidence: 100.0%  {Wendys, Seiko} -> {Bugatti, FILA, Omega, H&M} <=> Confidence: 100.0%  {Wendys, Omega} -> {Bugatti, Seiko, H&M} <=> Confidence: 100.0%  {Wendys, Omega} -> {Bugatti, FILA, H&M} <=> Confidence: 100.0%  {Wendys, Omega} -> {Bugatti, Seiko, FILA} <=> Confidence: 100.0%  {Wendys, Omega} -> {Seiko, FILA, H&M} <=> Confidence: 100.0%  {Wendys, Omega} -> {Bugatti, Seiko, FILA, H&M} <=> Confidence: 100.0%  {Wendys, H&M} -> {Bugatti, Seiko, Omega} <=> Confidence: 100.0%  {Wendys, H&M} -> {Bugatti, Seiko, FILA} <=> Confidence: 100.0%  {Wendys, H&M} -> {Bugatti, FILA, Omega} <=> Confidence: 100.0%  {Wendys, H&M} -> {Seiko, FILA, Omega} <=> Confidence: 100.0%  {Wendys, H&M} -> {Bugatti, Seiko, FILA, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko} -> {Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko} -> {FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko} -> {FILA, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko} -> {FILA, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Omega} -> {Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Omega} -> {FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Omega} -> {Seiko, FILA} <=> Confidence: 100.0%  {Bugatti, Wendys, Omega} -> {Seiko, FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, H&M} -> {Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, H&M} -> {Seiko, FILA} <=> Confidence: 100.0%  {Bugatti, Wendys, H&M} -> {FILA, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, H&M} -> {Seiko, FILA, Omega} <=> Confidence: 100.0%  {Wendys, Seiko, Omega} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Wendys, Seiko, Omega} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Wendys, Seiko, Omega} -> {FILA, H&M} <=> Confidence: 100.0%  {Wendys, Seiko, Omega} -> {Bugatti, FILA, H&M} <=> Confidence: 100.0%  {Wendys, Seiko, H&M} -> {Bugatti, Omega} <=> Confidence: 100.0%  {Wendys, Seiko, H&M} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Wendys, Seiko, H&M} -> {FILA, Omega} <=> Confidence: 100.0%  {Wendys, Seiko, H&M} -> {Bugatti, FILA, Omega} <=> Confidence: 100.0%  {Wendys, Omega, H&M} -> {Bugatti, Seiko} <=> Confidence: 100.0%  {Wendys, Omega, H&M} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Wendys, Omega, H&M} -> {Seiko, FILA} <=> Confidence: 100.0%  {Wendys, Omega, H&M} -> {Bugatti, Seiko, FILA} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, Omega} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, Omega} -> {FILA} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, Omega} -> {FILA, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, H&M} -> {Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, H&M} -> {FILA} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, H&M} -> {FILA, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, Omega, H&M} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, Wendys, Omega, H&M} -> {FILA} <=> Confidence: 100.0%  {Bugatti, Wendys, Omega, H&M} -> {Seiko, FILA} <=> Confidence: 100.0%  {Wendys, Seiko, Omega, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Wendys, Seiko, Omega, H&M} -> {FILA} <=> Confidence: 100.0%  {Wendys, Seiko, Omega, H&M} -> {Bugatti, FILA} <=> Confidence: 100.0%  {Wendys, FILA} -> {Bugatti, Seiko, H&M} <=> Confidence: 100.0%  {Wendys, FILA} -> {Bugatti, Omega, H&M} <=> Confidence: 100.0%  {Wendys, FILA} -> {Bugatti, Seiko, Omega} <=> Confidence: 100.0%  {Wendys, FILA} -> {Seiko, Omega, H&M} <=> Confidence: 100.0%  {Wendys, FILA} -> {Bugatti, Seiko, Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA} -> {Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA} -> {Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA} -> {Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA} -> {Seiko, Omega, H&M} <=> Confidence: 100.0%  {Wendys, Seiko, FILA} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Wendys, Seiko, FILA} -> {Bugatti, Omega} <=> Confidence: 100.0%  {Wendys, Seiko, FILA} -> {Omega, H&M} <=> Confidence: 100.0%  {Wendys, Seiko, FILA} -> {Bugatti, Omega, H&M} <=> Confidence: 100.0%  {Wendys, FILA, H&M} -> {Bugatti, Seiko} <=> Confidence: 100.0%  {Wendys, FILA, H&M} -> {Bugatti, Omega} <=> Confidence: 100.0%  {Wendys, FILA, H&M} -> {Seiko, Omega} <=> Confidence: 100.0%  {Wendys, FILA, H&M} -> {Bugatti, Seiko, Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, FILA} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, FILA} -> {Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, FILA} -> {Omega, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA, H&M} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA, H&M} -> {Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA, H&M} -> {Seiko, Omega} <=> Confidence: 100.0%  {Wendys, Seiko, FILA, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Wendys, Seiko, FILA, H&M} -> {Omega} <=> Confidence: 100.0%  {Wendys, Seiko, FILA, H&M} -> {Bugatti, Omega} <=> Confidence: 100.0%  {Wendys, FILA, Omega} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Wendys, FILA, Omega} -> {Bugatti, Seiko} <=> Confidence: 100.0%  {Wendys, FILA, Omega} -> {Seiko, H&M} <=> Confidence: 100.0%  {Wendys, FILA, Omega} -> {Bugatti, Seiko, H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA, Omega} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA, Omega} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA, Omega} -> {Seiko, H&M} <=> Confidence: 100.0%  {Wendys, FILA, Omega, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Wendys, FILA, Omega, H&M} -> {Seiko} <=> Confidence: 100.0%  {Wendys, FILA, Omega, H&M} -> {Bugatti, Seiko} <=> Confidence: 100.0%  {ZARA, Swiss, Samsung, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Swiss, Samsung, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {ZARA, Swiss, Samsung, Dunkin} -> {Bugatti, Tesla} <=> Confidence: 100.0%  {Swiss, MG} -> {ZARA, Bugatti, Samsung} <=> Confidence: 100.0%  {ZARA, Swiss, MG} -> {Bugatti, Samsung} <=> Confidence: 100.0%  {Bugatti, Swiss, MG} -> {ZARA, Samsung} <=> Confidence: 100.0%  {Bugatti, Samsung, MG} -> {ZARA, Swiss} <=> Confidence: 100.0%  {Swiss, Samsung, MG} -> {ZARA, Bugatti} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss, MG} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Samsung, MG} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Swiss, Samsung, MG} -> {Bugatti} <=> Confidence: 100.0%  {Bugatti, Swiss, Samsung, MG} -> {ZARA} <=> Confidence: 100.0%  {Wendys, Seiko, FILA, Omega} -> {Bugatti} <=> Confidence: 100.0%  {Wendys, Seiko, FILA, Omega} -> {H&M} <=> Confidence: 100.0%  {Wendys, Seiko, FILA, Omega} -> {Bugatti, H&M} <=> Confidence: 100.0%  {Microsoft, Kia} -> {Bugatti, Casio, Dior} <=> Confidence: 50.0%  {Microsoft, Kia} -> {Casio, Dior, MG} <=> Confidence: 50.0%  {Microsoft, Kia} -> {Dominos, Casio, MG} <=> Confidence: 50.0%  {Microsoft, Kia} -> {Dominos, Dior, MG} <=> Confidence: 50.0%  {Microsoft, Kia} -> {Dominos, Casio, Dior} <=> Confidence: 50.0%  {Microsoft, Kia} -> {Dominos, Casio, Dior, MG} <=> Confidence: 50.0%  {Bugatti, Microsoft, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Casio, Microsoft, Kia} -> {Bugatti, Dior} <=> Confidence: 50.0%  {Casio, Microsoft, Kia} -> {Dior, MG} <=> Confidence: 50.0%  {Casio, Microsoft, Kia} -> {Dominos, MG} <=> Confidence: 50.0%  {Casio, Microsoft, Kia} -> {Dominos, Dior} <=> Confidence: 50.0%  {Casio, Microsoft, Kia} -> {Dominos, Dior, MG} <=> Confidence: 50.0%  {Dior, Microsoft, Kia} -> {Bugatti, Casio} <=> Confidence: 50.0%  {Dior, Microsoft, Kia} -> {Casio, MG} <=> Confidence: 50.0%  {Dior, Microsoft, Kia} -> {Dominos, MG} <=> Confidence: 50.0%  {Dior, Microsoft, Kia} -> {Dominos, Casio} <=> Confidence: 50.0%  {Dior, Microsoft, Kia} -> {Dominos, Casio, MG} <=> Confidence: 50.0%  {Bugatti, Casio, Dior, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Bugatti, Casio, Dior, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Bugatti, Casio, Microsoft, Kia} -> {Dior} <=> Confidence: 100.0%  {Bugatti, Dior, Microsoft, Kia} -> {Casio} <=> Confidence: 100.0%  {Casio, Dior, Microsoft, Kia} -> {Bugatti} <=> Confidence: 50.0%  {Casio, Dior, Microsoft, Kia} -> {MG} <=> Confidence: 50.0%  {Casio, Dior, Microsoft, Kia} -> {Dominos} <=> Confidence: 50.0%  {Casio, Dior, Microsoft, Kia} -> {Dominos, MG} <=> Confidence: 50.0%  {Adidas, Tesla} -> {IQOO, Samsung, Hublot} <=> Confidence: 100.0%  {Adidas, Samsung} -> {Tesla, IQOO, Hublot} <=> Confidence: 100.0%  {IQOO, Samsung} -> {Adidas, Tesla, Hublot} <=> Confidence: 100.0%  {IQOO, Hublot} -> {Adidas, Tesla, Samsung} <=> Confidence: 100.0%  {Adidas, Tesla, IQOO} -> {Samsung, Hublot} <=> Confidence: 100.0%  {Adidas, Tesla, Samsung} -> {IQOO, Hublot} <=> Confidence: 100.0%  {Adidas, Tesla, Hublot} -> {IQOO, Samsung} <=> Confidence: 100.0%  {Adidas, IQOO, Samsung} -> {Tesla, Hublot} <=> Confidence: 100.0%  {Adidas, IQOO, Hublot} -> {Tesla, Samsung} <=> Confidence: 100.0%  {Adidas, Samsung, Hublot} -> {Tesla, IQOO} <=> Confidence: 100.0%  {Tesla, IQOO, Samsung} -> {Adidas, Hublot} <=> Confidence: 100.0%  {Tesla, IQOO, Hublot} -> {Adidas, Samsung} <=> Confidence: 100.0%  {IQOO, Samsung, Hublot} -> {Adidas, Tesla} <=> Confidence: 100.0%  {Adidas, Tesla, IQOO, Samsung} -> {Hublot} <=> Confidence: 100.0%  {Adidas, Tesla, IQOO, Hublot} -> {Samsung} <=> Confidence: 100.0%  {Adidas, Tesla, Samsung, Hublot} -> {IQOO} <=> Confidence: 100.0%  {Adidas, IQOO, Samsung, Hublot} -> {Tesla} <=> Confidence: 100.0%  {Tesla, IQOO, Samsung, Hublot} -> {Adidas} <=> Confidence: 100.0%  {Hermes, BMW} -> {Poco, ROG, Fossil} <=> Confidence: 100.0%  {Hermes, Poco} -> {BMW, ROG, Fossil} <=> Confidence: 100.0%  {Hermes, BMW, Poco} -> {ROG, Fossil} <=> Confidence: 100.0%  {Hermes, BMW, ROG} -> {Poco, Fossil} <=> Confidence: 100.0%  {Hermes, BMW, Fossil} -> {Poco, ROG} <=> Confidence: 100.0%  {Hermes, Poco, ROG} -> {BMW, Fossil} <=> Confidence: 100.0%  {Hermes, Poco, Fossil} -> {BMW, ROG} <=> Confidence: 100.0%  {Hermes, BMW, Poco, ROG} -> {Fossil} <=> Confidence: 100.0%  {Hermes, BMW, Poco, Fossil} -> {ROG} <=> Confidence: 100.0%  {Hermes, BMW, ROG, Fossil} -> {Poco} <=> Confidence: 100.0%  {Hermes, Poco, ROG, Fossil} -> {BMW} <=> Confidence: 100.0%  {BMW, Poco, ROG, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Hermes, MG} -> {Casio, Chanel, Fossil} <=> Confidence: 50.0%  {Casio, MG} -> {Hermes, Chanel, Fossil} <=> Confidence: 50.0%  {Casio, MG} -> {Dior, Microsoft, Kia} <=> Confidence: 50.0%  {Casio, MG} -> {Dominos, Dior, Kia} <=> Confidence: 50.0%  {Casio, MG} -> {Dominos, Dior, Microsoft} <=> Confidence: 50.0%  {Casio, MG} -> {Dominos, Microsoft, Kia} <=> Confidence: 50.0%  {Casio, MG} -> {Dominos, Dior, Microsoft, Kia} <=> Confidence: 50.0%  {Chanel, MG} -> {Hermes, Casio, Fossil} <=> Confidence: 100.0%  {Hermes, Casio, MG} -> {Chanel, Fossil} <=> Confidence: 100.0%  {Hermes, Chanel, MG} -> {Casio, Fossil} <=> Confidence: 100.0%  {Hermes, MG, Fossil} -> {Casio, Chanel} <=> Confidence: 50.0%  {Casio, Chanel, MG} -> {Hermes, Fossil} <=> Confidence: 100.0%  {Casio, MG, Fossil} -> {Hermes, Chanel} <=> Confidence: 100.0%  {Chanel, MG, Fossil} -> {Hermes, Casio} <=> Confidence: 100.0%  {Hermes, Casio, Chanel, MG} -> {Fossil} <=> Confidence: 100.0%  {Hermes, Casio, Chanel, Fossil} -> {MG} <=> Confidence: 100.0%  {Hermes, Casio, MG, Fossil} -> {Chanel} <=> Confidence: 100.0%  {Hermes, Chanel, MG, Fossil} -> {Casio} <=> Confidence: 100.0%  {Casio, Chanel, MG, Fossil} -> {Hermes} <=> Confidence: 100.0%  {Pagani, Puma} -> {Oppo, Tata, Omega} <=> Confidence: 100.0%  {Pagani, Puma} -> {Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Pagani, Puma} -> {Chipotle, Oppo, Omega} <=> Confidence: 100.0%  {Pagani, Puma} -> {Chipotle, Tata, Omega} <=> Confidence: 100.0%  {Pagani, Puma} -> {Chipotle, Oppo, Tata, Omega} <=> Confidence: 100.0%  {Pagani, Omega} -> {Oppo, Tata, Puma} <=> Confidence: 100.0%  {Pagani, Omega} -> {Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Pagani, Omega} -> {Chipotle, Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Omega} -> {Chipotle, Tata, Puma} <=> Confidence: 100.0%  {Pagani, Omega} -> {Chipotle, Oppo, Tata, Puma} <=> Confidence: 100.0%  {Oppo, Puma} -> {Pagani, Tata, Omega} <=> Confidence: 100.0%  {Oppo, Puma} -> {Chipotle, Tata, Omega} <=> Confidence: 100.0%  {Oppo, Puma} -> {Pagani, Chipotle, Tata} <=> Confidence: 100.0%  {Oppo, Puma} -> {Pagani, Chipotle, Omega} <=> Confidence: 100.0%  {Oppo, Puma} -> {Pagani, Chipotle, Tata, Omega} <=> Confidence: 100.0%  {Oppo, Omega} -> {Pagani, Tata, Puma} <=> Confidence: 100.0%  {Oppo, Omega} -> {Pagani, Chipotle, Tata} <=> Confidence: 100.0%  {Oppo, Omega} -> {Chipotle, Tata, Puma} <=> Confidence: 100.0%  {Oppo, Omega} -> {Pagani, Chipotle, Puma} <=> Confidence: 100.0%  {Oppo, Omega} -> {Pagani, Chipotle, Tata, Puma} <=> Confidence: 100.0%  {Tata, Puma} -> {Pagani, Oppo, Omega} <=> Confidence: 100.0%  {Tata, Puma} -> {Chipotle, Oppo, Omega} <=> Confidence: 100.0%  {Tata, Puma} -> {Pagani, Chipotle, Oppo} <=> Confidence: 100.0%  {Tata, Puma} -> {Pagani, Chipotle, Omega} <=> Confidence: 100.0%  {Tata, Puma} -> {Pagani, Chipotle, Oppo, Omega} <=> Confidence: 100.0%  {Tata, Omega} -> {Pagani, Oppo, Puma} <=> Confidence: 100.0%  {Tata, Omega} -> {Pagani, Chipotle, Oppo} <=> Confidence: 100.0%  {Tata, Omega} -> {Chipotle, Oppo, Puma} <=> Confidence: 100.0%  {Tata, Omega} -> {Pagani, Chipotle, Puma} <=> Confidence: 100.0%  {Tata, Omega} -> {Pagani, Chipotle, Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Oppo, Puma} -> {Tata, Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Puma} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Pagani, Oppo, Puma} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Puma} -> {Chipotle, Tata, Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Omega} -> {Tata, Puma} <=> Confidence: 100.0%  {Pagani, Oppo, Omega} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Pagani, Oppo, Omega} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Pagani, Oppo, Omega} -> {Chipotle, Tata, Puma} <=> Confidence: 100.0%  {Pagani, Tata, Puma} -> {Oppo, Omega} <=> Confidence: 100.0%  {Pagani, Tata, Puma} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Pagani, Tata, Puma} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Pagani, Tata, Puma} -> {Chipotle, Oppo, Omega} <=> Confidence: 100.0%  {Pagani, Tata, Omega} -> {Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Tata, Omega} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Pagani, Tata, Omega} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Pagani, Tata, Omega} -> {Chipotle, Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Puma, Omega} -> {Oppo, Tata} <=> Confidence: 100.0%  {Pagani, Puma, Omega} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Pagani, Puma, Omega} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Pagani, Puma, Omega} -> {Chipotle, Oppo, Tata} <=> Confidence: 100.0%  {Oppo, Tata, Puma} -> {Pagani, Omega} <=> Confidence: 100.0%  {Oppo, Tata, Puma} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Oppo, Tata, Puma} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Oppo, Tata, Puma} -> {Pagani, Chipotle, Omega} <=> Confidence: 100.0%  {Oppo, Tata, Omega} -> {Pagani, Puma} <=> Confidence: 100.0%  {Oppo, Tata, Omega} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Oppo, Tata, Omega} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Oppo, Tata, Omega} -> {Pagani, Chipotle, Puma} <=> Confidence: 100.0%  {Oppo, Puma, Omega} -> {Pagani, Tata} <=> Confidence: 100.0%  {Oppo, Puma, Omega} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Oppo, Puma, Omega} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Oppo, Puma, Omega} -> {Pagani, Chipotle, Tata} <=> Confidence: 100.0%  {Tata, Puma, Omega} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Tata, Puma, Omega} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Tata, Puma, Omega} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Tata, Puma, Omega} -> {Pagani, Chipotle, Oppo} <=> Confidence: 100.0%  {Pagani, Oppo, Tata, Puma} -> {Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Tata, Puma} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo, Tata, Puma} -> {Chipotle, Omega} <=> Confidence: 100.0%  {Pagani, Oppo, Tata, Omega} -> {Puma} <=> Confidence: 100.0%  {Pagani, Oppo, Tata, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo, Tata, Omega} -> {Chipotle, Puma} <=> Confidence: 100.0%  {Pagani, Oppo, Puma, Omega} -> {Tata} <=> Confidence: 100.0%  {Pagani, Oppo, Puma, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Oppo, Puma, Omega} -> {Chipotle, Tata} <=> Confidence: 100.0%  {Pagani, Tata, Puma, Omega} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Tata, Puma, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Pagani, Tata, Puma, Omega} -> {Chipotle, Oppo} <=> Confidence: 100.0%  {Oppo, Tata, Puma, Omega} -> {Pagani} <=> Confidence: 100.0%  {Oppo, Tata, Puma, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Oppo, Tata, Puma, Omega} -> {Pagani, Chipotle} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Pagani, Oppo, Tata} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Oppo, Tata, Puma} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Pagani, Oppo, Puma} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Pagani, Tata, Puma} <=> Confidence: 100.0%  {Chipotle, Omega} -> {Pagani, Oppo, Tata, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Omega} -> {Oppo, Tata} <=> Confidence: 100.0%  {Pagani, Chipotle, Omega} -> {Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Omega} -> {Tata, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Omega} -> {Oppo, Tata, Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Omega} -> {Pagani, Tata} <=> Confidence: 100.0%  {Chipotle, Oppo, Omega} -> {Tata, Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Omega} -> {Pagani, Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Omega} -> {Pagani, Tata, Puma} <=> Confidence: 100.0%  {Chipotle, Tata, Omega} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Chipotle, Tata, Omega} -> {Oppo, Puma} <=> Confidence: 100.0%  {Chipotle, Tata, Omega} -> {Pagani, Puma} <=> Confidence: 100.0%  {Chipotle, Tata, Omega} -> {Pagani, Oppo, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Tata} -> {Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Tata} -> {Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Tata} -> {Puma, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Omega} -> {Tata} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Omega} -> {Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Omega} -> {Tata, Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata, Omega} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata, Omega} -> {Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata, Omega} -> {Oppo, Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata, Omega} -> {Pagani} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata, Omega} -> {Puma} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata, Omega} -> {Pagani, Puma} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Oppo, Tata, Omega} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Pagani, Oppo, Tata} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Pagani, Oppo, Omega} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Pagani, Tata, Omega} <=> Confidence: 100.0%  {Chipotle, Puma} -> {Pagani, Oppo, Tata, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Puma} -> {Tata, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Puma} -> {Pagani, Tata} <=> Confidence: 100.0%  {Chipotle, Oppo, Puma} -> {Pagani, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Puma} -> {Pagani, Tata, Omega} <=> Confidence: 100.0%  {Chipotle, Tata, Puma} -> {Oppo, Omega} <=> Confidence: 100.0%  {Chipotle, Tata, Puma} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Chipotle, Tata, Puma} -> {Pagani, Omega} <=> Confidence: 100.0%  {Chipotle, Tata, Puma} -> {Pagani, Oppo, Omega} <=> Confidence: 100.0%  {Chipotle, Puma, Omega} -> {Oppo, Tata} <=> Confidence: 100.0%  {Chipotle, Puma, Omega} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Chipotle, Puma, Omega} -> {Pagani, Tata} <=> Confidence: 100.0%  {Chipotle, Puma, Omega} -> {Pagani, Oppo, Tata} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata, Puma} -> {Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata, Puma} -> {Pagani} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata, Puma} -> {Pagani, Omega} <=> Confidence: 100.0%  {Chipotle, Oppo, Puma, Omega} -> {Tata} <=> Confidence: 100.0%  {Chipotle, Oppo, Puma, Omega} -> {Pagani} <=> Confidence: 100.0%  {Chipotle, Oppo, Puma, Omega} -> {Pagani, Tata} <=> Confidence: 100.0%  {Chipotle, Tata, Puma, Omega} -> {Oppo} <=> Confidence: 100.0%  {Chipotle, Tata, Puma, Omega} -> {Pagani} <=> Confidence: 100.0%  {Chipotle, Tata, Puma, Omega} -> {Pagani, Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle, Puma} -> {Oppo, Tata} <=> Confidence: 100.0%  {Pagani, Chipotle, Puma} -> {Oppo, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Puma} -> {Tata, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Puma} -> {Oppo, Tata, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Puma} -> {Tata} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Puma} -> {Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Puma} -> {Tata, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata, Puma} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata, Puma} -> {Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata, Puma} -> {Oppo, Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Puma, Omega} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Chipotle, Puma, Omega} -> {Tata} <=> Confidence: 100.0%  {Pagani, Chipotle, Puma, Omega} -> {Oppo, Tata} <=> Confidence: 100.0%  {Casio, Vivo} -> {Dior, Kia, Maserati} <=> Confidence: 100.0%  {Casio, Vivo, Dior} -> {Kia, Maserati} <=> Confidence: 100.0%  {Casio, Vivo, Kia} -> {Dior, Maserati} <=> Confidence: 100.0%  {Casio, Vivo, Maserati} -> {Dior, Kia} <=> Confidence: 100.0%  {Casio, Dior, Maserati} -> {Vivo, Kia} <=> Confidence: 100.0%  {Casio, Kia, Maserati} -> {Vivo, Dior} <=> Confidence: 100.0%  {Vivo, Dior, Kia} -> {Casio, Maserati} <=> Confidence: 100.0%  {Casio, Vivo, Dior, Kia} -> {Maserati} <=> Confidence: 100.0%  {Casio, Vivo, Dior, Maserati} -> {Kia} <=> Confidence: 100.0%  {Casio, Vivo, Kia, Maserati} -> {Dior} <=> Confidence: 100.0%  {Casio, Dior, Kia, Maserati} -> {Vivo} <=> Confidence: 100.0%  {Vivo, Dior, Kia, Maserati} -> {Casio} <=> Confidence: 100.0%  {Dior, MG} -> {Casio, Microsoft, Kia} <=> Confidence: 100.0%  {Dior, MG} -> {Dominos, Casio, Kia} <=> Confidence: 100.0%  {Dior, MG} -> {Dominos, Casio, Microsoft} <=> Confidence: 100.0%  {Dior, MG} -> {Dominos, Microsoft, Kia} <=> Confidence: 100.0%  {Dior, MG} -> {Dominos, Casio, Microsoft, Kia} <=> Confidence: 100.0%  {Casio, Dior, MG} -> {Microsoft, Kia} <=> Confidence: 100.0%  {Casio, Dior, MG} -> {Dominos, Kia} <=> Confidence: 100.0%  {Casio, Dior, MG} -> {Dominos, Microsoft} <=> Confidence: 100.0%  {Casio, Dior, MG} -> {Dominos, Microsoft, Kia} <=> Confidence: 100.0%  {Casio, MG, Microsoft} -> {Dior, Kia} <=> Confidence: 100.0%  {Casio, MG, Microsoft} -> {Dominos, Dior} <=> Confidence: 100.0%  {Casio, MG, Microsoft} -> {Dominos, Kia} <=> Confidence: 100.0%  {Casio, MG, Microsoft} -> {Dominos, Dior, Kia} <=> Confidence: 100.0%  {Casio, MG, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Casio, MG, Kia} -> {Dominos, Dior} <=> Confidence: 100.0%  {Casio, MG, Kia} -> {Dominos, Microsoft} <=> Confidence: 100.0%  {Casio, MG, Kia} -> {Dominos, Dior, Microsoft} <=> Confidence: 100.0%  {Dior, MG, Microsoft} -> {Casio, Kia} <=> Confidence: 100.0%  {Dior, MG, Microsoft} -> {Dominos, Casio} <=> Confidence: 100.0%  {Dior, MG, Microsoft} -> {Dominos, Kia} <=> Confidence: 100.0%  {Dior, MG, Microsoft} -> {Dominos, Casio, Kia} <=> Confidence: 100.0%  {Dior, MG, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Dior, MG, Kia} -> {Dominos, Casio} <=> Confidence: 100.0%  {Dior, MG, Kia} -> {Dominos, Microsoft} <=> Confidence: 100.0%  {Dior, MG, Kia} -> {Dominos, Casio, Microsoft} <=> Confidence: 100.0%  {MG, Microsoft, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {MG, Microsoft, Kia} -> {Dominos, Casio} <=> Confidence: 100.0%  {MG, Microsoft, Kia} -> {Dominos, Dior} <=> Confidence: 100.0%  {MG, Microsoft, Kia} -> {Dominos, Casio, Dior} <=> Confidence: 100.0%  {Casio, Dior, MG, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Casio, Dior, MG, Microsoft} -> {Dominos} <=> Confidence: 100.0%  {Casio, Dior, MG, Microsoft} -> {Dominos, Kia} <=> Confidence: 100.0%  {Casio, Dior, MG, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Casio, Dior, MG, Kia} -> {Dominos} <=> Confidence: 100.0%  {Casio, Dior, MG, Kia} -> {Dominos, Microsoft} <=> Confidence: 100.0%  {Casio, MG, Microsoft, Kia} -> {Dior} <=> Confidence: 100.0%  {Casio, MG, Microsoft, Kia} -> {Dominos} <=> Confidence: 100.0%  {Casio, MG, Microsoft, Kia} -> {Dominos, Dior} <=> Confidence: 100.0%  {Dior, MG, Microsoft, Kia} -> {Casio} <=> Confidence: 100.0%  {Dior, MG, Microsoft, Kia} -> {Dominos} <=> Confidence: 100.0%  {Dior, MG, Microsoft, Kia} -> {Dominos, Casio} <=> Confidence: 100.0%  {Dominos, MG} -> {Casio, Dior, Kia} <=> Confidence: 100.0%  {Dominos, MG} -> {Casio, Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, MG} -> {Casio, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, MG} -> {Dior, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, MG} -> {Casio, Dior, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Casio, MG} -> {Dior, Kia} <=> Confidence: 100.0%  {Dominos, Casio, MG} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, MG} -> {Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Casio, MG} -> {Dior, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Casio, Kia} -> {Dior, MG} <=> Confidence: 100.0%  {Dominos, Casio, Kia} -> {MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Kia} -> {Dior, MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior, MG} -> {Casio, Kia} <=> Confidence: 100.0%  {Dominos, Dior, MG} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior, MG} -> {Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Dior, MG} -> {Casio, Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Dior, Kia} -> {Casio, MG} <=> Confidence: 100.0%  {Dominos, Dior, Kia} -> {MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior, Kia} -> {Casio, MG, Microsoft} <=> Confidence: 100.0%  {Dominos, MG, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Dominos, MG, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Dominos, MG, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, MG, Kia} -> {Casio, Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Dior, MG} -> {Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior, MG} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Dior, MG} -> {Microsoft, Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior, Kia} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, Dior, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Dior, Kia} -> {MG, Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, MG, Kia} -> {Dior} <=> Confidence: 100.0%  {Dominos, Casio, MG, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, MG, Kia} -> {Dior, Microsoft} <=> Confidence: 100.0%  {Dominos, Dior, MG, Kia} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior, MG, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Dior, MG, Kia} -> {Casio, Microsoft} <=> Confidence: 100.0%  {Dominos, MG, Microsoft} -> {Casio, Dior} <=> Confidence: 100.0%  {Dominos, MG, Microsoft} -> {Casio, Kia} <=> Confidence: 100.0%  {Dominos, MG, Microsoft} -> {Dior, Kia} <=> Confidence: 100.0%  {Dominos, MG, Microsoft} -> {Casio, Dior, Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior, Microsoft} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, Dior, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior, Microsoft} -> {MG, Kia} <=> Confidence: 100.0%  {Dominos, Casio, MG, Microsoft} -> {Dior} <=> Confidence: 100.0%  {Dominos, Casio, MG, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dominos, Casio, MG, Microsoft} -> {Dior, Kia} <=> Confidence: 100.0%  {Dominos, Dior, MG, Microsoft} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior, MG, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dominos, Dior, MG, Microsoft} -> {Casio, Kia} <=> Confidence: 100.0%  {Dominos, Microsoft, Kia} -> {Casio, MG} <=> Confidence: 100.0%  {Dominos, Microsoft, Kia} -> {Dior, MG} <=> Confidence: 100.0%  {Dominos, Microsoft, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Dominos, Microsoft, Kia} -> {Casio, Dior, MG} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft, Kia} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft, Kia} -> {Dior} <=> Confidence: 100.0%  {Dominos, Casio, Microsoft, Kia} -> {Dior, MG} <=> Confidence: 100.0%  {Dominos, MG, Microsoft, Kia} -> {Casio} <=> Confidence: 100.0%  {Dominos, MG, Microsoft, Kia} -> {Dior} <=> Confidence: 100.0%  {Dominos, MG, Microsoft, Kia} -> {Casio, Dior} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft, Kia} -> {MG} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft, Kia} -> {Casio} <=> Confidence: 100.0%  {Dominos, Dior, Microsoft, Kia} -> {Casio, MG} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Tissot, Starbucks} -> {GUCCI} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Tissot, GUCCI} -> {Starbucks} <=> Confidence: 100.0%  {Titan, Audi, Bugatti, Starbucks, GUCCI} -> {Tissot} <=> Confidence: 100.0%  {Titan, Audi, Tissot, Starbucks, GUCCI} -> {Bugatti} <=> Confidence: 100.0%  {Titan, Bugatti, Tissot, Starbucks, GUCCI} -> {Audi} <=> Confidence: 100.0%  {Audi, Bugatti, Tissot, Starbucks, GUCCI} -> {Titan} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Swiss, Tata} -> {KFC} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Swiss, KFC} -> {Tata} <=> Confidence: 100.0%  {ZARA, Adidas, Audi, Tata, KFC} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Adidas, Swiss, Tata, KFC} -> {Audi} <=> Confidence: 100.0%  {ZARA, Audi, Swiss, Tata, KFC} -> {Adidas} <=> Confidence: 100.0%  {Adidas, Audi, Swiss, Tata, KFC} -> {ZARA} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tesla, Tissot} -> {H&M} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tesla, H&M} -> {Tissot} <=> Confidence: 100.0%  {Hermes, Bugatti, IHOP, Tissot, H&M} -> {Tesla} <=> Confidence: 100.0%  {Hermes, Bugatti, Tesla, Tissot, H&M} -> {IHOP} <=> Confidence: 100.0%  {Hermes, IHOP, Tesla, Tissot, H&M} -> {Bugatti} <=> Confidence: 100.0%  {Bugatti, IHOP, Tesla, Tissot, H&M} -> {Hermes} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Coach, Maserati} -> {Xiaomi} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Coach, Xiaomi} -> {Maserati} <=> Confidence: 100.0%  {Bugatti, Oppo, Tissot, Maserati, Xiaomi} -> {Coach} <=> Confidence: 100.0%  {Bugatti, Oppo, Coach, Maserati, Xiaomi} -> {Tissot} <=> Confidence: 100.0%  {Bugatti, Tissot, Coach, Maserati, Xiaomi} -> {Oppo} <=> Confidence: 100.0%  {Oppo, Tissot, Coach, Maserati, Xiaomi} -> {Bugatti} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Swiss, Samsung} -> {Dunkin} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Swiss, Dunkin} -> {Samsung} <=> Confidence: 100.0%  {ZARA, Bugatti, Tesla, Samsung, Dunkin} -> {Swiss} <=> Confidence: 100.0%  {ZARA, Bugatti, Swiss, Samsung, Dunkin} -> {Tesla} <=> Confidence: 100.0%  {ZARA, Tesla, Swiss, Samsung, Dunkin} -> {Bugatti} <=> Confidence: 100.0%  {Bugatti, Tesla, Swiss, Samsung, Dunkin} -> {ZARA} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, FILA, Omega} -> {H&M} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, FILA, H&M} -> {Omega} <=> Confidence: 100.0%  {Bugatti, Wendys, Seiko, Omega, H&M} -> {FILA} <=> Confidence: 100.0%  {Bugatti, Wendys, FILA, Omega, H&M} -> {Seiko} <=> Confidence: 100.0%  {Bugatti, Seiko, FILA, Omega, H&M} -> {Wendys} <=> Confidence: 100.0%  {Wendys, Seiko, FILA, Omega, H&M} -> {Bugatti} <=> Confidence: 100.0%  {ROG, Popeyes} -> {Tissot, BMW, H&M, Maserati} <=> Confidence: 100.0%  {Tissot, ROG, Popeyes} -> {BMW, H&M, Maserati} <=> Confidence: 100.0%  {BMW, ROG, Popeyes} -> {Tissot, H&M, Maserati} <=> Confidence: 100.0%  {ROG, Popeyes, H&M} -> {Tissot, BMW, Maserati} <=> Confidence: 100.0%  {ROG, Popeyes, Maserati} -> {Tissot, BMW, H&M} <=> Confidence: 100.0%  {Tissot, BMW, ROG, Popeyes} -> {H&M, Maserati} <=> Confidence: 100.0%  {Tissot, ROG, Popeyes, H&M} -> {BMW, Maserati} <=> Confidence: 100.0%  {Tissot, ROG, Popeyes, Maserati} -> {BMW, H&M} <=> Confidence: 100.0%  {BMW, ROG, Popeyes, H&M} -> {Tissot, Maserati} <=> Confidence: 100.0%  {BMW, ROG, Popeyes, Maserati} -> {Tissot, H&M} <=> Confidence: 100.0%  {ROG, Popeyes, H&M, Maserati} -> {Tissot, BMW} <=> Confidence: 100.0%  {Tissot, BMW, ROG, Popeyes, H&M} -> {Maserati} <=> Confidence: 100.0%  {Tissot, BMW, ROG, Popeyes, Maserati} -> {H&M} <=> Confidence: 100.0%  {Tissot, BMW, ROG, H&M, Maserati} -> {Popeyes} <=> Confidence: 100.0%  {Tissot, BMW, Popeyes, H&M, Maserati} -> {ROG} <=> Confidence: 100.0%  {Tissot, ROG, Popeyes, H&M, Maserati} -> {BMW} <=> Confidence: 100.0%  {BMW, ROG, Popeyes, H&M, Maserati} -> {Tissot} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Tata, Puma} -> {Omega} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Tata, Omega} -> {Puma} <=> Confidence: 100.0%  {Pagani, Chipotle, Oppo, Puma, Omega} -> {Tata} <=> Confidence: 100.0%  {Pagani, Chipotle, Tata, Puma, Omega} -> {Oppo} <=> Confidence: 100.0%  {Pagani, Oppo, Tata, Puma, Omega} -> {Chipotle} <=> Confidence: 100.0%  {Chipotle, Oppo, Tata, Puma, Omega} -> {Pagani} <=> Confidence: 100.0%  {Dominos, Casio, Dior, MG, Microsoft} -> {Kia} <=> Confidence: 100.0%  {Dominos, Casio, Dior, MG, Kia} -> {Microsoft} <=> Confidence: 100.0%  {Dominos, Casio, Dior, Microsoft, Kia} -> {MG} <=> Confidence: 100.0%  {Dominos, Casio, MG, Microsoft, Kia} -> {Dior} <=> Confidence: 100.0%  {Dominos, Dior, MG, Microsoft, Kia} -> {Casio} <=> Confidence: 100.0%  {Casio, Dior, MG, Microsoft, Kia} -> {Dominos} <=> Confidence: 100.0%  Total Time taken for Computation using Brute Force: 0.96969807624817 |

**CPU Runtime Comparisons:**

|  |  |  |
| --- | --- | --- |
|  | Apriori Algorithm (In Seconds) | Brute Force (In Seconds) |
| Database 1 | 0.018 | 0.653 |
| Database 2 | 0.027 | 0.678 |
| Database 3 | 0.078 | 0.742 |
| Database 4 | 0.051 | 0.919 |
| Database 5 | 0.056 | 0.969 |