



```
1: unaLista1 = list(cadena1)
2: unaLista2 = list(cadena2)
3: unaLista1.sort()
4: unaLista2.sort()
5: pos = 0
6: coincide = True
7: pos < len(cadena1)
8: coincide == True
9: unaLista1[pos] == unaLista2[pos]
10: coincide = False
11: pos = pos + 1
12: return coincide
```

Regiones = 4  
Aristas 14 - Nodos 12 + 2 = 4  
NodosPredicado 3 + 1 = 4

SENTENCIA

Camino	Entrada	Salida
1-2-3-4-5-6-7-8-9-10-7-8-9-10-7-8-11-12	'pepa' 'pena'	FALSE

DESICION

Camino	Entrada	Salida
1-2-3-4-5-6-7-8-9-10-7-8-9-10-7-8-9-10-7-8-9-10-7-8-9-10-12	'asado' 'osada'	TRUE
1-2-3-4-5-6-7-8-11-12	'oso' 'ada'	FALSE