



```

1: c1 = [0]*26
2: c2 = [0]*26
3: for i in range len(cadena1)
4: pos = ....
5: c1[pos] = c1[pos] + 1
6: for i in range len(cadena2)
7: pos = ....
8: c2[pos] = c2[pos] + 1
9: j = 0
10: aunOK = True
11: j < 26
12: aunOK == True
13: c1[j] == c2[j]
14: j = j + 1
15: aunOK = False
16: return aunOK

```

NodosPredicado  $5 + 1 = 6$   
 Regiones = 6  
 Aristas  $20 - \text{Nodos } 16 + 2 = 6$

SENTENCIA

<div>1-2-3-4-5-3-4-5-3-4-</div> <div>5-3-4-5-6-7-8-6-7-8-6-</div> <div>7-8-6-7-8-6-7-8-9-10-11-</div> <div>12-13-14-11-12-13-14-11-</div> <div>12-13-14-11-12-15-16</div>	<div>'pepe'</div> <div>'pedro'</div>	<div>FALSE</div>
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