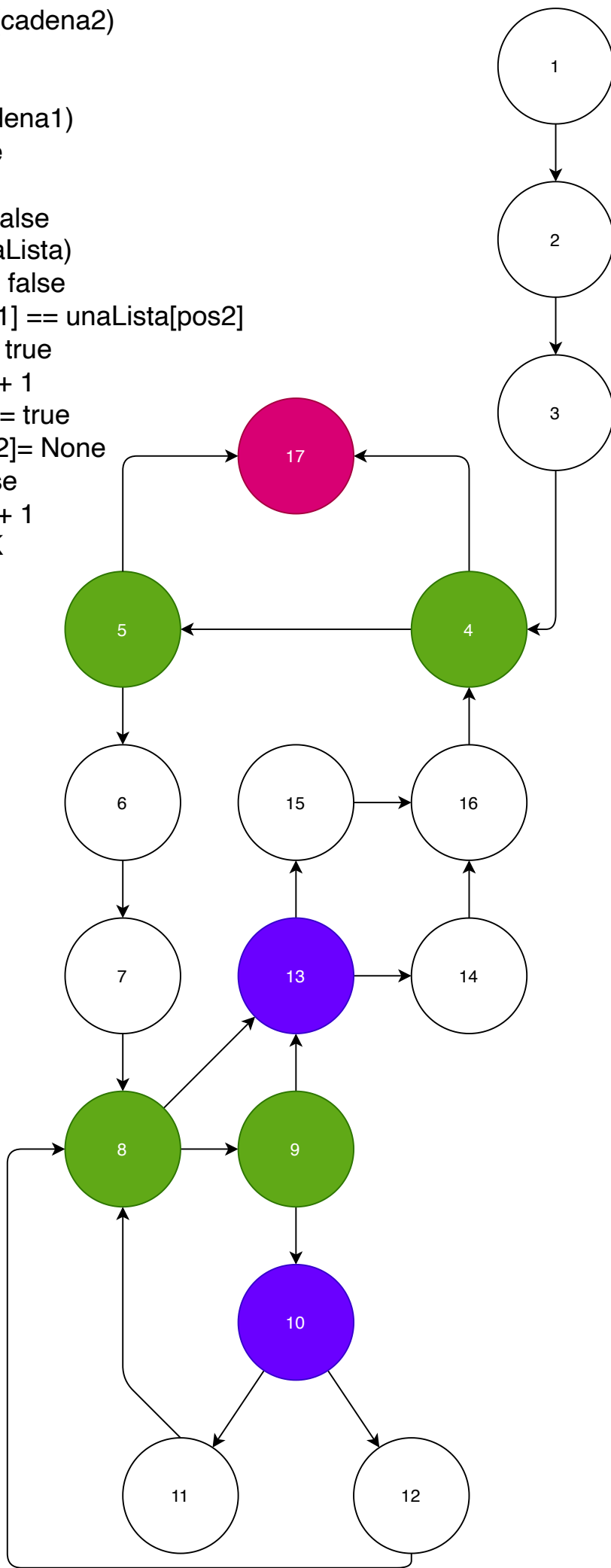


1: unaLista = list(cadena2)
2: post1 = 0
3: aunOK = true
4: pos1 < len(cadena1)
5: aunOK == true
6: pos2 = 0
7: encontrado = false
8: pos2 < len(unalista)
9: encontrado == false
10: cadena1[pos1] == unaLista[pos2]
11: encontrado = true
12: pos2 = pos2 + 1
13: encontrado == true
14: unaLista[pos2]= None
15: aunOk = False
16: pos1 = pos1 + 1
17: return aunOK



Regiones = 7
NodosPredicado 6 + 1 = 7
Aristas 22 - Nodos 17 + 2 = 7

SENTENCIA

Camino	Entrada	Salida
1-2-3-4-5-6-7-8-9-10- 11-13-14-16-4-5-6-7-8- 9-12-8-9-10-11-13-14-16- 4-5-6-7-8-9-12-8-9-12-8- 9-12-8-9-12-15-16-17	'pepe' 'pera'	FALSE

CAMINOS

Camino	Entrada	Salida
1-2-3-4-5-6-7-8-9-12-8-9-12- 8-9-10-11-13-14-16-4-5-6-7-8- 9-12-8-9-12-8-9-12-15-16-17	'ana' 'oka'	FALSE
1-2-3-4-5-6-7-8-9-12-8-9-12- 8-9-10-11-13-14-16-4-5-6-7-8- 9-12-8-9-12-8-9-12-8-9-10-11- 13-14-16-4-5-6-7-8-9-10-11-13- 14-16-4-5-6-7-8-9-12-8-9-10-11- 13-14-16-17	'roca' 'caro'	TRUE
1-2-3-4-5-6-7-8-9-10-11-13- 14-16-4-5-6-7-8-9-12-8-9-10- 11-13-14-16-4-5-6-7-8-9-12-8- 9-12-8-9-12-8-9-12-8-9-10-11- 13-14-16-4-5-6-7-8-9-12-8-9-12- 8-9-12-8-9-10-11-13-14-16-4-5-6- 7-8-9-12-8-9-12-8-9-10-11-13-14-16-17	'fresa' 'frase'	TRUE