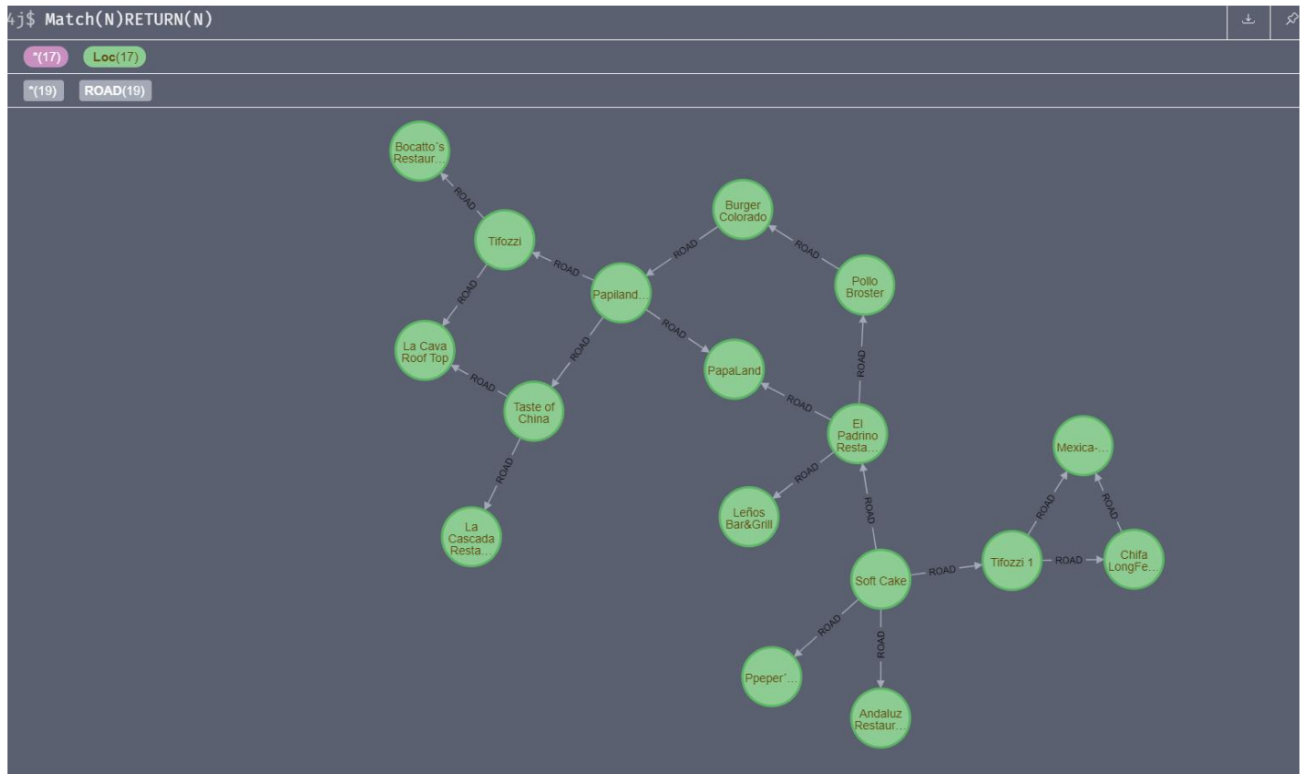


Nombre: Erika Morocho

Búsqueda Por Acceso A colinas

1. Grafo



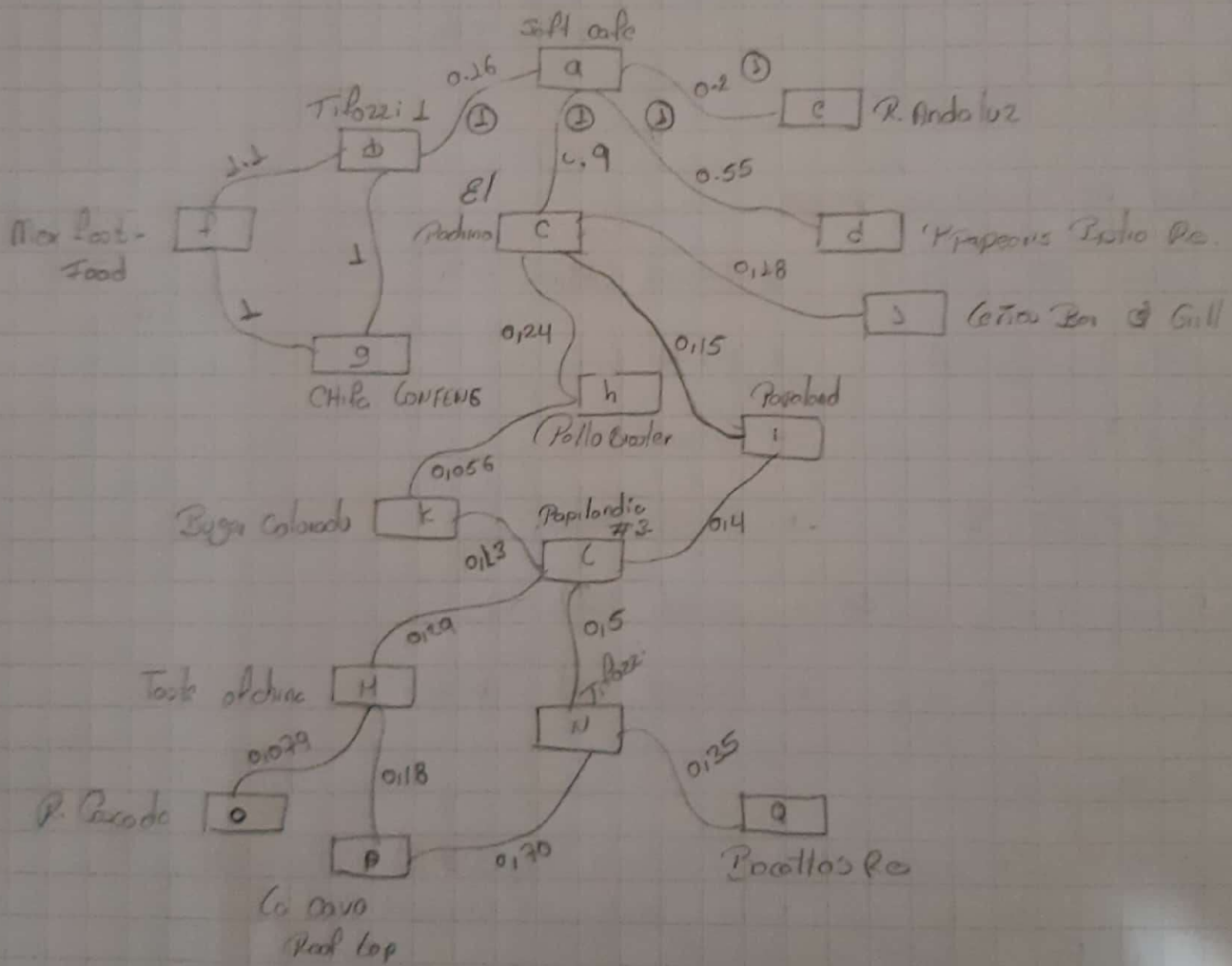
2. Tabla

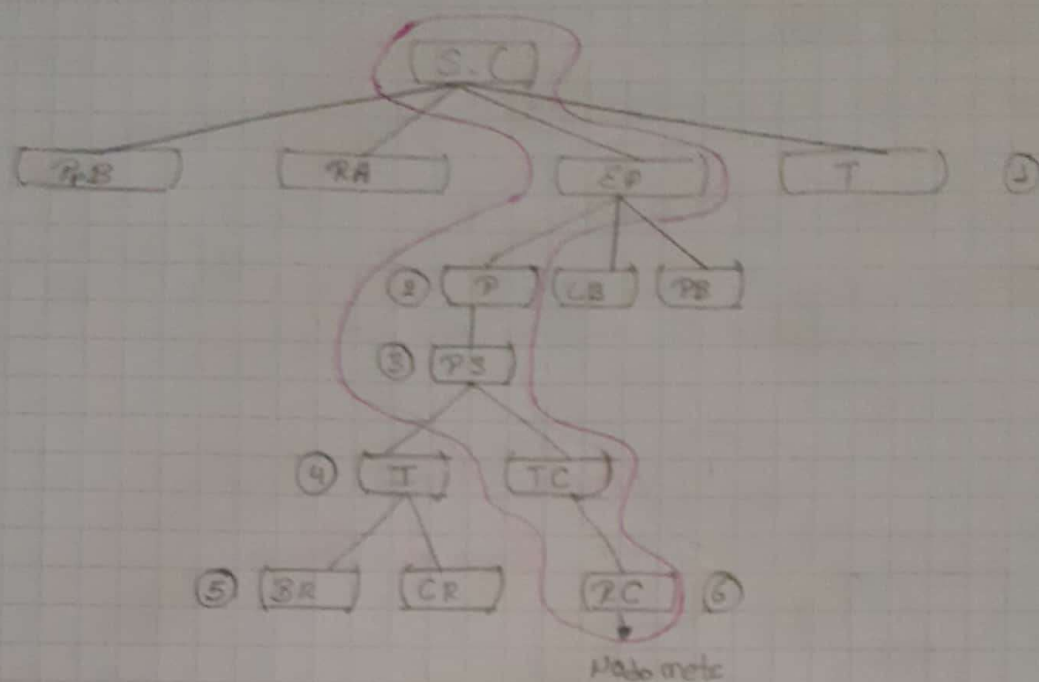
neo4j\$ MATCH (start:Loc {name: 'Soft Cake'}), (end:Loc {name: 'La Cascada Restaurant'}) CALL gds.alpha.shortest...

	name	cost
Table	"Soft Cake"	0.0
Text	"El Padrino Restaurant"	1.0
Code	"PapaLand"	2.0
	"Papilandia #3"	3.0
	"Taste of China"	4.0
	"La Cascada Restaurant"	5.0

Started streaming 6 records after 1 ms and completed after 24 ms.

Búsqueda Por Ascenso de Colinas.





Nodo Inicial: SC

1) Ordenamos de menor a mayor

* $V = SC, PB, RA, EP, T \rightarrow$ Nivel (1)

* $U = SC, EP, P, LB, PB \rightarrow$ Nivel (2)

* $V = SC, P, P3 \rightarrow$ Nivel (3)

* $V = SC, EP, P, P3, T \rightarrow$ Nivel (4)

* $V = SC, EP, P, P3, T, BR, CR \rightarrow$ Nivel (5)

* $U = SC, EP, P, P3, TC, RC \rightarrow$ Nivel (6)

Nodo meta (RC)

Recorrido = { soft cake (SC), El Padino Ro (EP), Papaland (P), Papaland #3 (P3), Taste of China (TC), La Cascada Restaurant (RC) }