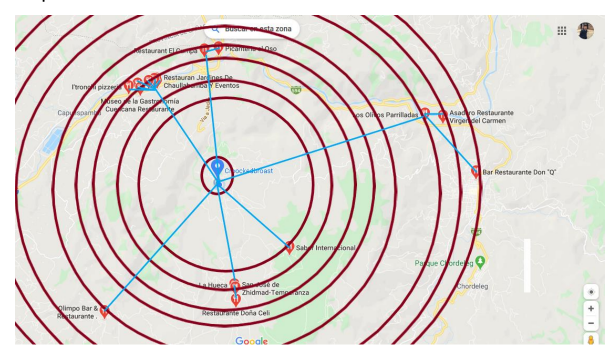
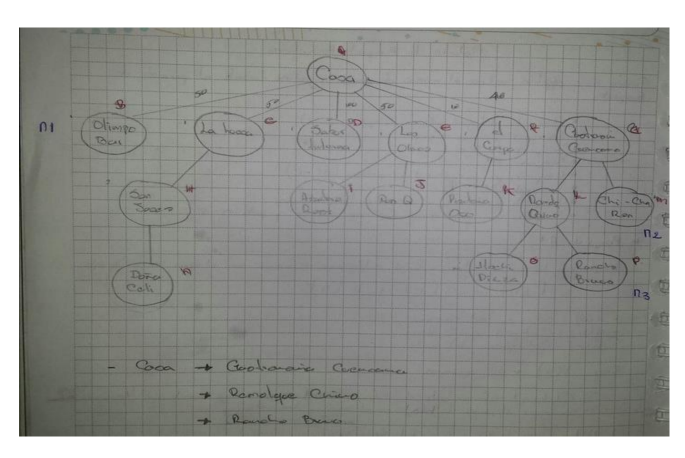
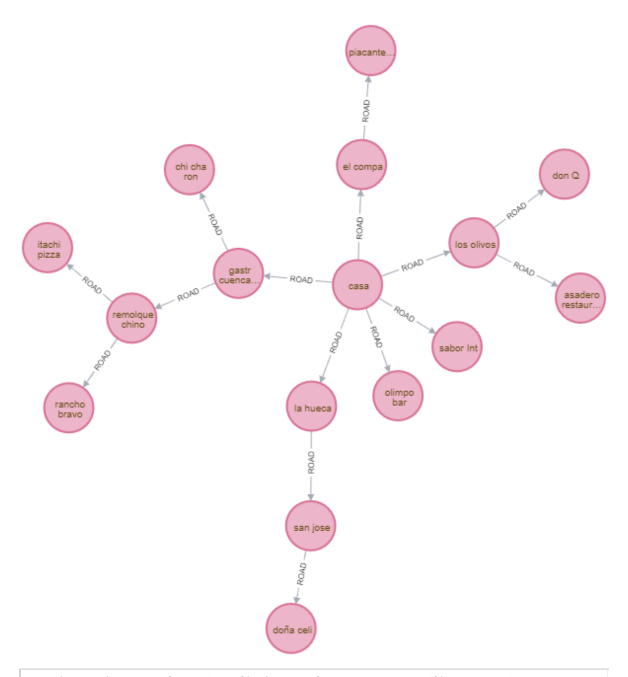
Busqueda ACENSO DE COLINAS







neo4j\$ MATCH (start:Loc {name: 'casa'}), (end:Loc {name: 'rancho bravo'}) CALL gds.alpha.shortestPa...

Table	name	cost
A Text	"casa"	0.0
	"gastr cuencana"	40.0
	"remolque chino"	100.0
	"rancho bravo"	180.0
St	arted streaming 4 records after 2 ms and completed after 21141 ms.	

```
CREATE (a:Loc {name: 'casa'}),
   (b:Loc {name: 'olimpo bar'}),
   (c:Loc {name: 'la hueca'}),
   (d:Loc {name: 'sabor Int'}),
   (e:Loc {name: 'los olivos'}),
   (f:Loc {name: 'el compa'}),
    (g:Loc {name: 'gastr cuencana'}),
   (h:Loc {name: 'san jose'}),
   (i:Loc {name: 'asadero restaurant'}),
    (j:Loc {name: 'don Q'}),
   (k:Loc {name: 'piacanteria oso'}),
   (I:Loc {name: 'remolque chino'}),
   (m:Loc {name: 'chi cha ron'}),
   (n:Loc {name: 'doña celi'}),
   (o:Loc {name: 'itachi pizza'}),
    (p:Loc {name: 'rancho bravo'}),
   (a)-[:ROAD {cost: 50}]->(b),
   (a)-[:ROAD {cost: 50}]->(c),
   (a)-[:ROAD {cost: 100}]->(d),
   (a)-[:ROAD {cost: 50}]->(e),
    (a)-[:ROAD {cost: 100}]->(f),
   (a)-[:ROAD {cost: 40}]->(g),
   (c)-[:ROAD {cost: 40}]->(h),
   (h)-[:ROAD {cost: 80}]->(n),
   (e)-[:ROAD {cost: 30}]->(j),
   (e)-[:ROAD {cost: 80}]->(i),
   (f)-[:ROAD {cost: 40}]->(k),
   (g)-[:ROAD {cost: 60}]->(I),
   (g)-[:ROAD {cost: 70}]->(m),
   (I)-[:ROAD {cost: 70}]->(o),
    (I)-[:ROAD {cost: 80}]->(p);
```

```
MATCH (start:Loc {name: 'casa'}), (end:Loc {name: 'rancho bravo'})
CALL gds.alpha.shortestPath.stream({
nodeProjection: 'Loc',
relationshipProjection: {
  ROAD: {
   type: 'ROAD',
   properties: 'cost',
   orientation: 'UNDIRECTED'
  }
},
startNode: start,
endNode: end,
weightProperty: 'cost'
})
YIELD nodeld, cost
RETURN gds.util.asNode(nodeId).name AS name, cost
```