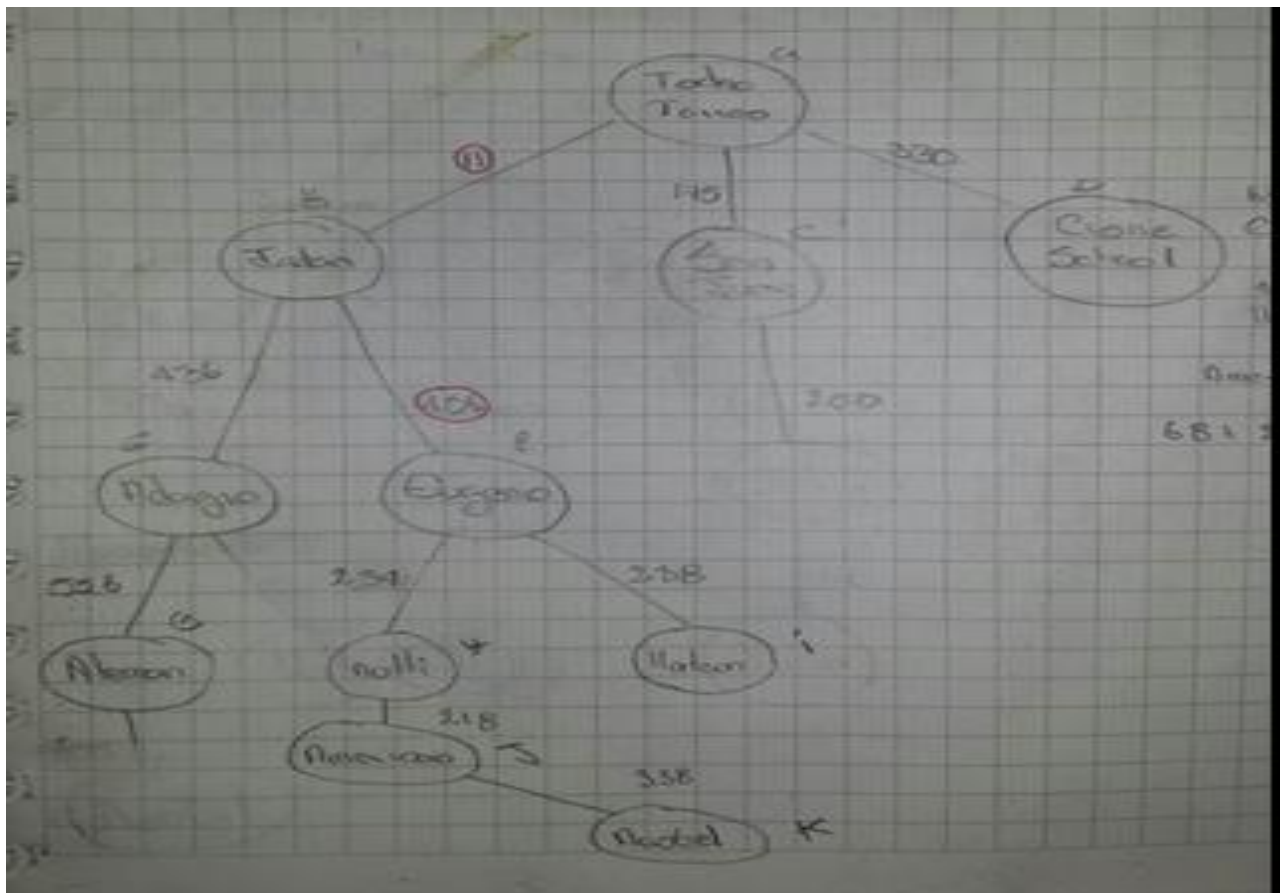


Metodo da Busqueda Heuristica. (Busqueda *)

- Guala



neo4j\$ MATCH (start:Station {name: "Escuela Tadeo Torres"}), (end:Station {name: "Ausbel School"}) CALL gds.alpha.shortestPath.astar.stream({ nodeQuery: 'MATCH...' })

station

cost

"Escuela Tadeo Torres"	0.0
"Escuela Jadan"	11.0
"Escuela Eugenio Espejo"	417.0
"Escuela Nulti"	652.0
"American School"	872.0
"Ausbel School"	1212.0

Started streaming 6 records after 2 ms and completed after 211 ms.

neo4j\$ CREATE (a:Station {name: 'Escuela Tadeo Torres', latitude: 78.880029, longitude: -2.8898351}), (b:Station {name: 'Escuela Jadan', latitude: 78.8967947, lon...})

Added 11 labels, created 11 nodes, set 43 properties, created 10 relationships, completed after 182 ms.

