```
-- 1. Run query graph, get results
-- 2. Construct guery against edges to get vertex label information
     WHERE id in (list of edge ids from first query))
-- 3. Construct gueries to get target/source and filter on vertex attributes
WITH p AS (SELECT * FROM TABLE(
    query graph(
        graph => 'expero.default_graph',
        queries => INPUT TABLES(
            -- start at specific vertex
            (SELECT
              '85a570d2-f251-494b-b93b-dec66026e2f9' as NODE NAME
            -- find destination with this label
            (SELECT
              'party' as TARGET_NODE_LABEL
            (SELECT
              'street_address' as TARGET_NODE_LABEL
        restrictions => INPUT_TABLES(
            (SELECT id AS NODE NAME,
                    O AS ONOFFCOMPARED
             FROM expero.vertexes WHERE "party:riskscore" > 15 and label = 'party'),
            (SELECT id AS NODE NAME,
                    O AS ONOFFCOMPARED
             FROM expero.vertexes WHERE "street_address:riskscore" > 10 and label = 'street_address')
        rings => 3, -- N HOPS=3
        options => kv_pairs('force_undirected' = 'true', 'limit' = '20')
))
SELECT *
FROM p
INNER JOIN expero.subset_edges e ON (e.id = p.query_edge_id)
INNER JOIN expero.vertexes as s ON (e.source_label = s.label AND e.source_name = s.id)
INNER JOIN expero.vertexes as t on (e.target_label = t.label AND e.target_name = t.id);
```