

Listing 1: selectRecursive

Listing 2: selectWithJoin

```
SELECT DISTINCT(rf3.dst)

FROM public.relation_facebook rf1,
    public.relation_facebook rf2,
    public.relation_facebook rf3

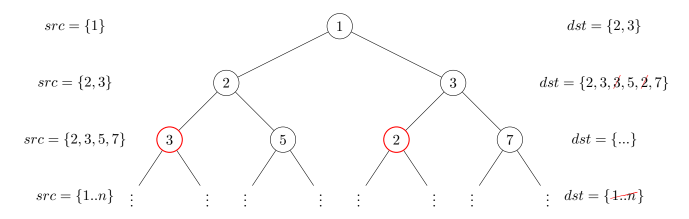
WHERE rf2.src = rf1.dst

AND rf3.src = rf2.dst

AND rf1.src = 765;
```

Listing 3: StoredProcedure

```
CREATE OR REPLACE FUNCTION recursivesearch(tInput integer[], iRecursionDepth integer, sTable text) RETURNS SETOF
   integer AS $$
   Declare
   intermDst_ integer[];
   iCount integer;
   BEGIN
   CREATE TABLE intermDst AS SELECT * FROM unnest(tInput);
   EXECUTE 'CREATE TABLE intermDst1 AS SELECT DISTINCT(dst) FROM ' || sTable || ' WHERE src IN (SELECT * FROM
       intermDst)';
   -- Does not return from function!
   return query SELECT * FROM intermDst1;
   -- Does not return from function!
   intermDst_ := ARRAY(SELECT * FROM intermDst1);
   raise notice 'timestamp: %', clock_timestamp();
   SELECT count(*) INTO iCount FROM intermDst;
   raise notice 'Count Table: %', iCount;
   DROP TABLE intermDst:
   DROP TABLE intermDst1;
   if iRecursionDepth > 1 THEN
   return query SELECT * FROM recursivesearch(intermDst_, iRecursionDepth - 1, sTable);
   ELSE
   RETURN;
   END IF;
   END;
$$ LANGUAGE plpgsql;
```



Listing 4: selectWithUnion