-- delete previous view

DROP VIEW test\_app\_locations;

-- create new view with location\_translation.name column

CREATE OR REPLACE VIEW test\_app\_locations AS

SELECT location.id AS location\_id,

city.id AS city\_id,

city.name AS city\_name,

location.name,

location\_translation.name AS name\_eng,

location.image\_url\_location,

location\_type.id AS location\_type\_id,

location\_type.name AS location\_type,

location.priority,

location.availability,

location.geom,

round(st\_y(st\_transform(location.geom, 4326))::numeric, 4) AS x\_coord,

round(st\_x(st\_transform(location.geom, 4326))::numeric, 4) AS y\_coord,

location.description,

location\_translation.text AS description\_eng,

location.image\_position

FROM location

JOIN location\_type ON location.location\_type\_id = location\_type.id

JOIN city ON location.city\_id = city.id

JOIN location\_translation ON location.id = location\_translation.location\_id;