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## Add geometry with X,Y columns

```
ALTER TABLE your_table ADD COLUMN geom geometry(Point, 4326);
UPDATE your_table SET geom = ST_SetSRID(ST_MakePoint(longitude, latitude), 4326);
```

## Auto regenerate X,Y while inserting

PostgreSQL 12+

```
ALTER TABLE test ADD COLUMN geom geometry(Point,5514) GENERATED ALWAYS AS
(ST_SetSRID(ST_MakePoint(jtsk_x, jtsk_y), 5514)) STORED
```

```
CREATE TABLE table(
    ...
    geom geometry(Point,4326) GENERATED ALWAYS AS (ST_SetSRID(ST_MakePoint(longitude,
latitude), 4326)) STORED
);
```

## Read Only schema

```
GRANT SELECT ON ALL TABLES IN SCHEMA public TO username;
ALTER DEFAULT PRIVILEGES IN SCHEMA public GRANT SELECT ON TABLES TO username;
```

## Buffer point using SQL

1000 meters - keep SJTSK in meters then convert it to WGS84

```
SELECT id,ST_Transform(ST_Buffer(ST_Transform(shape,5514),1000),4326) FROM table
```

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