


```

        rows = obj.selectAsTuple({'id_min': 0})
        for r in rows:
            print(r)

elif functionName == "selectAsDict":
    rows = obj.selectAsDict({'id_min': 0})
    for r in rows:
        print(r)

elif functionName == "update":
    d = {
        'id': 18,
        'dueno': 'prueba update',
        'area_m2': 7500.0,
        'cultivo': 'Tomate UPDATED',
        'fecha_siembra': '2026-03-04',
        'geom_wkt': 'POLYGON ((711624.40527123969513923
4245616.46564004663378, '
        '711750.30831353110261261 4245550.72788283508270979, '
        '711735.15815491508692503 4245525.56468835100531578, '
        '711612.21548844524659216 4245591.73779494967311621, '
        '711624.40527123969513923 4245616.46564004663378))',
    }
    obj.update(d)

elif functionName == "delete":
    obj.delete({'id': 17})

# ?? LINEAS_RIEGO (Línea) ?????????????????????????????????????????????????????????????
elif tableName == "lineas_riego":
    obj = LineasRiegoP00()

    if functionName == "insert":
        d = {
            'material': 'Acero',
            'diametro_pulg': 8.0,
            'estado': 'Activo',
            'longitud_m': 320.5,
            'geom_wkt': 'LINESTRING (711888.22699886292684823
4244928.61361093167215586, '
            '711778.17067420447710901 4244973.19338800851255655, '
            '711468.02777196210809052 4245119.99320080131292343, '
            '711545.34582282963674515 4245318.07717121299356222, '
            '711599.32914663373958319 4245439.10430038627237082, '
            '711544.30098430451471359 4245468.88219835516065359, '
            '711620.57419664703775197 4245619.774295374751091)'
        }
        obj.insert(d)

    elif functionName == "selectAll":
        obj.selectAll({'id_min': 0})

    elif functionName == "selectAsTuple":

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        rows = obj.selectAsTuple({'id_min': 0})
        for r in rows:
            print(r)

    elif functionName == "selectAsDict":
        rows = obj.selectAsDict({'id_min': 0})
        for r in rows:
            print(r)

    elif functionName == "update":
        d = {
            'id': 6,
            'material': 'prueba update',
            'diametro_pulg': 3.5,
            'estado': 'Reparacion',
            'longitud_m': 120.0,
            'geom_wkt': 'LINESTRING (711888.22699886292684823
4244928.61361093167215586, '
            '711778.17067420447710901 4244973.19338800851255655, '
            '711468.02777196210809052 4245119.99320080131292343, '
            '711545.34582282963674515 4245318.07717121299356222, '
            '711599.32914663373958319 4245439.10430038627237082, '
            '711544.30098430451471359 4245468.88219835516065359, '
            '711620.57419664703775197 4245619.774295374751091)'
        }
        obj.update(d)

    elif functionName == "delete":
        obj.delete({'id': 1})

# ?? PLANTAS (Punto) ?????????????????????????????????????????????????????????????????
elif tableName == "plantas":
    obj = PlantasP00()

    if functionName == "insert":
        d = {
            'variedad': 'Olivo Arbequina',
            'estado_salud': 'Bueno',
            'fecha_cosecha_est': '2025-11-15',
            'geom_wkt': 'POINT (711734.44366327999159694
4245527.8851424353197217)',
        }
        obj.insert(d)

    elif functionName == "selectAll":
        obj.selectAll({'id_min': 0})

    elif functionName == "selectAsTuple":
        rows = obj.selectAsTuple({'id_min': 0})
        for r in rows:
            print(r)

    elif functionName == "selectAsDict":

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        rows = obj.selectAsDict({'id_min': 0})
        for r in rows:
            print(r)

    elif functionName == "update":
        d = {
            'id': 7,
            'variedad': 'prueba update',
            'estado_salud': 'Tratamiento',
            'fecha_cosecha_est': '2026-05-20',
            'geom_wkt': 'POINT (711734.44366327999159694
4245527.8851424353197217)',
        }
        obj.update(d)

    elif functionName == "delete":
        obj.delete({'id': 1})

if __name__ == "__main__":
    main()

```