

## Datos de Prueba

```
INSERT INTO trabajador(username, pass, nom, ape, tel, bajalogica)
VALUES
('jperez', 'jperez123', 'Juan', 'Perez', '095358999', 0),
('wwhite', 'whwc789', 'Walter', 'White', '091355999', 0),
('jrosa', 'jhombrerosa123', 'Jesse', 'Pinkman', '093358219', 0),
('drfreeman', 'lamnda567', 'Gordon', 'Freeman', '091358922', 0),
('2lawyer', 'soulgoodmanBTS', 'James', 'McGill', '098358929', 0),
('kimwex', 'sleepingKim54321', 'Kimberly', 'Wexler', '095358888', 0),
('elnoba', 'tiracorte123', 'Lautaro', 'Rene', '092358799', 0);
INSERT INTO almacen (calle, num, esg, bajalogica)
VALUES
('Av Luis Batlle Berres', '9867', 'Av al Parque Lecocq', 0),
('Circulacion e', '15600', 'Bypass de Pando', 0),
('Av Carlos Reyles', '1952', ", 0),
('Gral Fructuoso Rivera', 'km 495', ", 1),
('Cam Antonio Lussich', '4286', 'Napoles', 0);
INSERT INTO camion (peso camion, volumen camion, bajalogica)
VALUES
(26000, 90, 1),
(26000, 90, 0),
(26000, 90, 0),
(26000, 90, 0);
INSERT INTO producto (peso producto, volumen producto, calle, num, esq, cliente,
bajalogica)
VALUES
('15000', '45', 'Calle 8', 200, 'Esquina 2', 'CRECOM', 0),
('11000', '45', 'Calle 9', 200, 'Esquina 2', 'CRECOM', 0),
('8000', '45', 'Calle 1', 2670, 'Esquina 7', 'CRECOM', 0),
('5000', '10', 'Calle 2', 9201, 'Esquina 10', 'Fodex', 0),
('5000', '25', 'Calle 3', 5372, 'Esquina 22', 'miaTienda', 0),
('2000', '25', 'Calle 4', 8345, 'Esquina 1', 'MercadoJusto', 0);
INSERT INTO destino (calle, num, esq. fech esti, bajalogica)
VALUES
('Av Luis Batlle Berres', '9867', 'Av al Parque Lecocg', '2023-01-22', 0),
('Circulacion e', '15600', 'Bypass de Pando', '2023-01-22', 0),
```



```
('Av Carlos Reyles', '1952', ",'2023-10-22', 0),
('Gral Fructuoso Rivera', 'km 495', ", '2023-9-11', 1),
('Cam Antonio Lussich', '4286', 'Napoles', '2023-9-11', 0);
INSERT INTO lote(fech_crea, fech_entre, id_des, bajalogica)
VALUES
('2023-01-20', '2023-01-22', 1, 0),
('2023-01-20', '2023-10-22', 2, 0),
('2023-10-18', '2023-10-22', 2, 0),
('2023-9-9', '2023-9-11', 4, 1),
('2023-9-10', '2023-9-11', 4, 0);
INSERT INTO camionero (id_camionero, bajalogica)
VALUES
(2,0),
(3,0),
(4,0),
(7,0);
INSERT INTO operario (id_operario, bajalogica)
VALUES
(1,0),
(5,0),
(6,0);
INSERT INTO conduce (id_camionero, id_camion)
VALUES
(2,2),
(3,3),
(4,4);
INSERT INTO gestiona (id_operario, id_alma)
VALUES
(1,1),
(5,3),
(6,4);
INSERT INTO almacena (id_prod, id_alma, fecha_ingre)
VALUES
(1, 1, '2023-01-19'),
(2, 1, '2023-01-19'),
(3, 2, '2023-10-15'),
```

```
(4, 2, '2023-10-15'),
(5, 3, '2023-9-1'),
(6, 3, '2023-9-5');
INSERT INTO integra (id_prod, id_lote)
VALUES
(1, 1),
(2, 1),
(3, 2),
(4, 2),
(5, 4),
(6, 5);
INSERT INTO llevan (id_camion, id_lote, fech_sal)
VALUES
(2, 1, '2023-01-22'),
(3, 2, '2023-10-22'),
(4, 4, '2023-9-11');
INSERT INTO transporta (id_camion, id_lote, id_des, estatus)
VALUES
(2, 1, 1, 'Entregado'),
(3, 2, 2, 'EnCamino'),
(4, 4, 4, 'Entregado');
INSERT INTO recorrido (id_des, id_alma, tipo_trayecto, fech_trayecto)
VALUES
(1, 1, '2023-01-22 13:32:22', 'Entregado'),
(2, 2, '2023-10-22 15:20:00', 'EnCamino'),
(4, 4, '2023-9-11 20:15:10', 'Entregado');
```