# Oil Deliver Database

## supplier

id (int ai) :-

name (varchar) :-

address\_line1 (varchar) :-

address\_line2 (varchar) :-

address\_line3 (varchar) :-

contact\_1 (varchar) :-

contact\_2 (varchar) :-

contact\_3 (varchar) :-

status (int) :- “1” Inactive, “2” Active

## unit

id (int ai) :-

name (varchar) :- “1” Killogram, ”2” Mililiter, “3” Bottel, “4” Half Bottle

## grn

id (int ai) :-

supplier (FK) :-

date (date) :-

## grnlog

id (int ai) :-

product (FK) :-

buying\_price (double) :-

quantity (double) :-

remain\_quantity (double) :-

grn (FK) :-

## product

id (int ai) :-

name (varchar) :-

current\_stock (double) :-

unit (FK) :-

## shoptransfer

id (int ai) :-

date (date) :-

## shoptransfer\_log

id (int ai) :-

quantity (double) :-

grnlog\_id (FK) :-

## route

id (int ai) :-

name (varchar) :-

description (varchar) :-

current\_credit (double) :-

## vehicle

id (int ai) :-

number1 (varchar) :-

number2 (varchar) :-

## delivery

id (int ai) :-

route (FK) :-

vehicle (FK) :-

date (date) :-

## delivery\_item\_log

id (int ai) :-

delivery (FK) :-

grnlog (FK) :-

quantity (double) :-

## employee

id (int ai) :-

fname (varchar) :-

mname (varchar) :-

lname (varchar) :-

sname (varchar) :-

nic (varchar) :-

gender (varchar) :-

contact\_1 (varchar) :-

contact\_2 (varchar) :-

address\_line1 (varchar) :-

address\_line2 (varchar) :-

address\_line3 (varchar) :-

emp\_type (FK) :-

status (int) :- “1” Deactive, “2” Active

## emp\_type

id (int ai) :-

type (varchar) :- “Admin”, ”Per”, ”Temp”, “Super Admin”

## customer

id (int ai) :-

fname (varchar) :-

mname (varchar) :-

lname (varchar) :-

sname (varchar) :-

nic (varchar) :-

gender (varchar) :-

contact\_1 (varchar) :-

contact\_2 (varchar) :-

address\_line1 (varchar) :-

address\_line2 (varchar) :-

address\_line3 (varchar) :-

status (int) :- “1” Deactive, “2” Active

## bank

id (int ai) :-

name (varchar) :-

amount (double) :-

## income\_type

id (int ai) :-

type (varchar) :-

## expenditure\_type

id (in tai) :-

type (varchar) :-

## salary\_pay

id (int ai) :-

employee (FK) :-

## expenditure

id (int ai) :-

date (date) :-

description (text) :-

amount (double) :-

expenditure\_type (FK) :-

## expenditure\_check\_details

id (int ai) :-

bank (FK) :-

check\_number (varchar) :-

expenditure (FK) :-

## income

id (int ai) :-

date (date) :-

description (text) :-

amount (double) :-

income\_type (FK) :-

## income\_check\_details

id (int ai) :-

bank (FK) :-

check\_number (varchar) :-

income (FK) :-