TABLE DESIGN

TABLE NO: 1

TABLE: tbl _login PRIMARY KEY: u_id

TABLE DESCRIPTION: To Store All User Login Details

SLNO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	u_id	int(11)	primary key
2	u_name	varchar(30)	username
3	u_pass	varchar(30)	password of each users
4	type	varchar(30)	type of user
5	status	varchar(20)	status

TABLE NO: 2

TABLE: tbl _user_reg

PRIMARY KEY: r_id

TABLE DESCRIPTION: Register User Details

SLNO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	r_id	int(11) ai	primary key for this table
2	reg_name	varchar(50)	name of the user
3	email	varchar(50)	user email id
4	u_name	varchar(50)	user name
5	pass	varchar(50)	password of the user

TABLE: tbl_package

PRIMARY KEY :p_id

TABLE DESCRIPTION: Add Package Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	p_id	int(11) ai	primary key for this table
2	s_name	varchar(50)	name of the supplier
3	image	varchar(50)	image of product
4	quantity	varchar(50)	quantity of product
5	price	varchar(50)	price of product
6	status	varchar(50)	status

TABLE NO: 4

TABLE : tbl _stock

PRIMARY KEY :stock_id

FOREIGN KEY:p_id

TABLE DESCRIPTION: Add Product stock Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	stock_id	int(11) ai	primary key for this table
2	p_id	int(11)	Reference id for product
3	stock	varchar(50)	stock of product
4	bal	varchar(50)	balance stock of product
5	status	varchar(50)	status

TABLE: tbl _cart
PRIMARY KEY: cart_id

TABLE DESCRIPTION: Add Cart Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	cart_id	int(11) ai	primary key of this table
2	u_id	int(11)	foreign key
3	image	varchar(100)	product image
4	p_id	varchar(50)	product id
5	price	bigint(20)	product price
6	quantity	int(20)	quantity
7	total	bigint(20)	total amount
8	date	date	date
9	status	int(11)	status

TABLE NO: 6

TABLE: tbl _ purchase
PRIMARY KEY: purchase_id

TABLE DESCRIPTION: Payment Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	purchase_id	int(11) ai	primary key for this table
2	u_id	int(11)	foreign key
3	p_id	int(11)	product id
4	quantity	int(11)	quantity
5	price	bigint(8)	price
6	total	bigint(8)	total
7	date	date	date
8	mode_of_payment	varchar(50)	mode of payment

TABLE: tbl _country

PRIMARY KEY: id

TABLE DESCRIPTION: Country Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	id	int(11) ai	primary key for this table
2	name	varchar(50)	name of country
3	status	varchar(25)	status

TABLE NO: 8

TABLE: tbl _state

PRIMARY KEY: s_id

TABLE DESCRIPTION: State Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1		int(11) ai	primary key for this table
	s_id		
2	name	varchar(50)	name of state
3	country_id	int(8)	country id
4	status	int(8)	status

TABLE NO: 9

TABLE: tbl _city
PRIMARY KEY: c_id

TABLE DESCRIPTION: City Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1		int(11) ai	primary key for this table
	c_id		
2	name	varchar(50)	name of city
3	s_id	int(8)	state id
4	status	int(8)	status

TABLE: tbl _driver PRIMARY KEY: driver_id

TABLE DESCRIPTION: driver details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1		int(11) ai	primary key for this table
	driver_id		
2	supplier_id	varchar(50)	supplier name
3	name	varchar(50)	driver name
4	license	varchar(50)	license
5	email	varchar(50)	email id
6	mob	varchar(50)	mobile number
7	status	varchar(50)	status

TABLE NO: 11

TABLE: tbl _ contact

PRIMARY KEY: c_id

TABLE DESCRIPTION: Contact Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1		int(11) ai	primary key for this table
	c_id		
2	name	varchar(50)	name of user
3	email	varchar(50)	email id
4	message	varchar(100)	message
5	status	varchar(25)	status

TABLE: tbl _feedback

PRIMARY KEY :f_id

TABLE DESCRIPTION: Feedback Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1		int(11) ai	primary key for this table
	f_id		
2	name	varchar(50)	name of user
3	date	varchar(50)	date
4	feedback	varchar(100)	message

TABLE NO: 13

TABLE: tbl _ shedule
PRIMARY KEY :shedule_id

TABLE DESCRIPTION:schedule Details

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1	schedule_id	int(11) ai	primary key for this table
2	date	varchar(50)	date of schedule
3	details	varchar(50)	details of schedule
4	status	varchar(100)	status

TABLE: tbl _driver_payment

PRIMARY KEY :pay_id

TABLE DESCRIPTION: payment details for driver

SL NO	ATTRIBUTE NAME	DATA TYPE	DESCRIPTION
1		int(11) ai	primary key for this table
	pay_id		
2		int(11)	reference to driver details
	driver_id		table
3	name	varchar(50)	driver name
4	amount	varchar(100)	amount to be paid
5	status	varchar(25)	status