

Tablename	columns	datatype	description
location	location_id	Int	specifies the location id
	location_name	Varchar(75)	specifies the location name
	location_address	Varchar(75)	specifies the location address
	latitude	Varchar(75)	specifies the latitude
	longitude	Varchar(75)	specifies the longitude
	drop_off_point	Varchar(75)	specifies the drop off point
vehicle	vehicle_id	Int	specifies the vehicle_id
	vehicle_plate	Varchar(75)	specifies the vehicle_plate
	model	Varchar(75)	specifies the model
	make	Varchar(75)	specifies the make
Payment	person_id	Int	Unique Id of a person
	payment_id	Int	specifies the payment id
	payment_method	Varchar(100)	specifies the payment method
	cardtype	Varchar(50)	specifies the card type
	CVV	Int	specifies the CVV number of the card
	Name_of_Card	varchar(100)	specifies the Name on the Card
Staff	Staff_id	Int	specifies the staff id
	person_id	Int	specifies the person id
	position	Varchar(75)	specifies the position
	is_admin	Varchar(1)	specifies the current admin
Delivery	delivery_id	Int	specifies the delivery id
	driver_id	Int	specifies the driver id
	vehicle_id	Int	specifies the vehicle id
	delivery_time	DateTime	specifies the delivery date and time
Item_file	order_id	Int	specifies the order id
	items_id	Int	specifies the items id
	quantity	Int	specifies the quantity
	special_instructions	Varchar(75)	specifies any special instructions
Order	order_id	Int	specifies the order id
	person_id	Int	specifies the person id
	delivery_id	Int	specifies the delivery id

	location_id	Int	specifies the location id
	driver_id	Int	specifies the driver id
	restaurant_id	Int	specifies the restaurant id
	total_price	Float	specifies the total price
	delivery_charge	Float	specifies the delivery charge
Rating	restaurant_id	Int	specifies the restaurant id
	driver_id	Int	specifies the driver id
	rating	Int	specifies the rating
	picture	BLOB	specifies the picture
	comments	Varchar(1000)	specifies the comments
Person	person_id	Int	specifies the person id
	person_name	Varchar(300)	specifies the person name
	person_email	Varchar(150)	specifies the person email
	cell	BIGINT	specifies the cell
Student	student_id	Int	specifies the student id
	person_id	Int	specifies the person id
	graduation_year	Int	specifies the graduation year
	major	Varchar(75)	specifies the major
	type	Varchar(75)	specifies the student type
menu	restaurant_id	Int	specifies the restaurant id
	items_id	Int	specifies the item id
	Items	Varchar(75)	specifies the items in the menu
Invoice	Payment_id	Int	specifies the payment id
	Invoice_id	Int	specifies the invoice id
	flat_fee	Float	specifies the flat fee
	Tip	Float	specifies the tip
	Total_cost	Float	specifies the total cost
Restaurant	restaurant_id	Int	specifies the restaurant id
	location	Varchar(75)	specifies the location
	restaurant_name	Varchar(75)	specifies the restaurant name
	schedule	Varchar(75)	specifies the schedule

	website	Varchar(75)	specifies the website
faculty	faculty_id	Int	specifies the faculty id
	person_id	Int	specifies the person id
	title	Varchar(75)	specifies the title
	degree_college	Varchar(75)	specifies the degree
	highest_degree	Varchar(75)	