

Table	Column	Data Type	References	Description
Person	personId	int unique not null		Primary Key
Person	name	varchar		Name of person
Person	email	varchar		Email of person
Person	cell	varchar(10)		Cell # of person
Faculty	facultyId	int unique not null		Primary key
Faculty	title	varchar		Faculty position
Faculty	highest_degree	varchar		Highest Degree
Faculty	degreeCollege	varchar		Where degree is from
Staff	staffId	int unique not null		Primary key
Staff	position	varchar		Position at school
Staff	Admin	boolean		Are they administration?
Students	studentId	int unique not null		Primary key
Students	GradYear	int		Graduation Year
Students	major	varchar		Student Major
Students	majorType	varchar		Type of degree (BS, BA, etc)
Students	driverId	Int unique not null	drivers	Foreign Key
Drivers	driverId	int unique not null		Primary key
Drivers	licenceNumber	varchar		License plate

				number of car
Drivers	dateHired	date		Date when hired
Drivers	ratings	int<0-5>		Performance ratings
Drivers	vehicleMake	varchar		Make of delivery vehicle
Drivers	vehicleModel	varchar		Model of delivery vehicle
Locations	LocationID	int unique not null		Primary Key
Locations	LocationName	varchar		Name of location
Locations	LocationAddress	varchar		Address of location
Locations	food_drop_off_point	varchar		Where the delivery will be made
Restaurants	restaurantID	int unique not null		Primary Key
Restaurants	Address	varchar		Address of restaurant
Restaurants	Name	varchar		Name of restaurant
Restaurants	rating	int<0-5>		Rating of restaurant
Restaurants	foodType	varchar		Type of food sold
Restaurants	link	varchar		Website of restaurant
Restaurants	schedule	varchar		When the restaurant is open/close

Menu	itemID	int unique not null		Primary Key
Menu	itemName	varchar		Name of the item
Menu	itemCategory	varchar		Category of the item
Menu	itemDescription	varchar		Description of the item
Menu	itemPrice	float(10,2)		The price in USD
Menu	restaurantID	int unique not null	restaurants	Id of the restaurant, foreign key
OrderHistory	orderDetails	varchar		Description of the order
OrderHistory	restaurantID	int unique not null	restaurants	Id of the restaurant, foreign key
OrderHistory	driverID	Int unique not null	Drivers	Id of the driver
OrderHistory	price	float(10,2)		The price in USD
OrderHistory	OrderID	Int unique not null		Primary Key
Deliveries	driverID	Int unique not null	Drivers	Id of the driver, foreign key
Deliveries	locationID	Int unique not null	Locations	Id of the location, foreign key