# PeerCafe Table Description Sheet

\*Bolded items are primary keys and italicized items are foreign

### - "Address" Table

- AddressId, int8, address specific id for gps routing
- Street, varchar, entered street address for gps routing
- City, varchar, entered city for gps routing
- State, varchar, entered state for gps routing
- Zip, varchar, entered zip code for gps routing
- Latitude, varchar, entered latitude for gps routing
- Longitude, varchar, entered longitude for gps routing
- IsDefault, bool,
- AddressType, text, more specifications on type of location
- UserId, text, unique id for user

## - "menu\_items" Table

- item id, int8, unique id for a food item listed on orders.
- restaurand id, int8, unique id for restaurants listed on orders.
- item name, varchar, name of selling item
- description, varchar, details on seeling item
- is available, bool, true if item is in stock, false if not
- image, varchar, picture of item
- price, float8, value of price of food in USD
- created at, timestamp, when the item was added into the system
- updated at, timestamp, when the item was last updated
- quantity, int8, how many of this item are available

### - "restaurants" Table

- **restaurant** id, int8, unique id for restaurants listed on orders.
- name, varchar, name of restaurant
- primary admin id, int8, id of the admin who added the entry to the table

- logo, varchar, logo of restaurant
- is\_active, bool, are they serving food?
- created at, timestamp, when the item was added into the system
- updated at, timestamp, when the item was last updated
- description, text, details on what the restaurant is like
- address, text, where the restaurant is
- phone, text, restaurant's number
- email, text, restaurant's contact info
- cuisine type, text, type of food served,
- rating, float8, google or yelp rating?
- delivery fee, float8, added price for delivering from this place.

### - "users" Table

- user\_id, text, id unique to a specific user
- first\_name, varchar
  - lLast\_name, varchar
- email, varchar, user's contact info
- phone, varchar, user's contact info
- is admin, bool, are they an admin?
- -s active, bool, are they active on the app?
- created\_at, timestamp, when the user was added into the system
- updated at, timestamp, when the uer was last updated
- password, varchar, passkey to get into account

#### - "orders" Table

- **order id**, uuid, unique order id
- *user id*, text, unique order id
- delivery user id, text, unique deliverer id
- restaurant id, int8, unique restaurant id
- order items, isonb, list of items in order and details
- subtotal, numeric
- tax amount, numeric
- delivery fee, numeric

- tip\_amount, numeric
- discount\_amount, numeric
- total\_amount, numeric
- delivery\_address, jsonb
- status, text
- estimated\_pickup\_time, timestamptz
- estimated\_delivery\_time, timestamptz
- actual\_pickip\_time, timestamptz
- actual\_delivery\_time, timestamptz
- notes, text
- created\_at, timestamptz
- updated\_at, timestampz