User begins on MainScreen

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

Searching for a restaurant when viewing by Restaurant also leads to this screen, but the searchType and term will be different.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

User begins on MainScreen

Could choose to view by restaurant instead

The ByRestaurantScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.

The ByFoodScreen uses the SSLHttpClient to make requests to the Google Maps API for nearby places to eat.

The classes: MenuItem, Restaurant are serialized into JSON using the Google GSON library.