

Figure 1: Deliverable 4 Box Line Diagram

- A) The <u>Restaurant User Interface</u> subsystem contains one subcomponent with multiple components and two independent components. All of these are dependent on the Backend. The subsystem components and dependencies are further explained as follows:
 - a) The <u>Restaurant Profile Interfaces</u> subcomponent contains all the interfaces pertaining to the restaurant user's profile. The entire subcomponent is dependent on the Profile Frontend Communication based in the Backend. The subcomponent's components are further explained as follows:

- The <u>Login Interface</u> prompts the user to enter their username and password. An error message will appear if the username or password are incorrect.
- ii) The <u>Restaurant Owner Summary</u> displays the information as well as provides links to their bingo board and a link to edit their public profile page.
- iii) The <u>Create Account Page</u> provides a form in which the new user can add their full name, desired username and password in order to create a new restaurant profile.
- iv) The <u>Restaurant Profile Editor</u> provides a form in which the restaurant owner can update their restaurant information.
- b) The <u>Goals and Rewards Customization Page</u> allows for a restaurant user to create customized goals and/or rewards that are unique to them. This component is dependent on the Goals and Rewards Customization Frontend Communication component in the Backend.
- c) The <u>Bingo Board Editor</u> allows for a restaurant user to edit the setup of their bingo board, including the rewards earned when a customer gets a bingo. This component is dependent on the Bingo Board Frontend Communication component in the Backend.
- B) The <u>Customer Interface</u> subsystem contains two subcomponents, each with multiple components. These subsystems are dependent on the Backend. The subsystem components and dependencies are further explained as follows:
 - a) The <u>Customer Profile Interfaces</u> subcomponent contains all the interfaces pertaining to the customer's profile. The entire subcomponent is dependent on the Customer Profile Frontend Communication based in the Backend. The subcomponent's components are further explained as follows:
 - The <u>Account Creation Page</u> provides a form in which the new user can add their First Name, desired username and password in order to create a new restaurant profile.
 - ii) The <u>Login Page</u> prompts the customers to enter their username and password. An error message will appear if the username or password are incorrect.
 - iii) The <u>List of Rewards Earned Page</u> shows the user a list of all the rewards that they redeemed.
 - iv) The <u>Compete with Friends Page</u> shows the user their ranking in comparison with their friends who use the application.
 - v) The <u>List of Favourite Restaurant Boards Page</u> displays the boards that the customer has saved in order for them to access easily.
 - b) The <u>Restaurant Information Interfaces</u> subcomponent contains all the interfaces pertaining to the information of the restaurants using the application. The entire subcomponent is dependent on the Restaurant Information Frontend

Communication based in the Backend. The subcomponent's components are further explained as follows:

- i) The <u>List of Restaurant Boards Page</u> shows the user a list of all the restaurant boards that are in progress. A restaurant board that is "in progress" has one or more goals completed.
- ii) The <u>Restaurant Board Page</u> shows the user an individual restaurant game board.
- C) The <u>Backend</u> subsystem contains multiple components and two subcomponents. The subsystem components and dependencies are further explained as follows:
 - a) The <u>Profile Frontend Communication</u> allows the Restaurant Profile Interfaces in the Restaurant User Interface subsystem to interact with the Backend.
 - b) The <u>Goals and Rewards Frontend Communication</u> allows the Goals and Reward Customization Page in the Restaurant User Interface subsystem to interact with the Backend.
 - c) The <u>Bingo Board Frontend Communication</u> allows the Bingo Board Editor in the Restaurant User Interface subsystem to interact with the Backend.
 - d) The <u>Customer Profile Frontend Communication</u> allows the Customer Profile Interfaces in the Customer Interface subsystem to interact with the Backend.
 - e) The <u>Restaurant Information Frontend Communication</u> allows the Restaurant Information Interfaces in the Customer Interface subsystem to interact with the Backend.
 - f) The <u>Profile Management</u> subcomponent contains all the interfaces pertaining to the profiles stored in the database. The entire subcomponent is dependent on the Profile Frontend Communication, Goals and Rewards Frontend Communication, Bingo Board Frontend Communication, Customer Profile Frontend Communication, Restaurant Information Frontend Communication, and Database Communication components in order to update and maintain the profiles of the application users. The subcomponent's components are further explained as follows:
 - i) The <u>User Authentication</u> component allows for the verification of inputted usernames and passwords.
 - ii) The <u>User Profile Management</u> component allows for users in general to modify their account information.
 - iii) The <u>Restaurant Profile Management</u> component allows for restaurant owner users to modify their restaurant profiles; these modifications include changes to the goals and rewards they want to offer. This component inherits from the User Profile Management.
 - iv) The <u>Customer Profile Management</u> component allows for customers to modify their friend lists as well as access goals and rewards. This component inherits from the User Profile Management. This component is dependent on Friend Reward Comparison and Verification.

- g) The <u>Friend Reward Comparison</u> ranks customer users based on the number of rewards earned compared to their friends.
- h) The <u>Verification</u> subcomponent contains all the interfaces pertaining to verifying that a customer has achieved goals and obtained rewards. The subcomponent's components are further explained as follows:
 - i) The <u>Goal Completion Verification</u> component allows for restaurant owners to verify if a goal is completed by a customer. This component is dependent on the Goal Completion Modifier so that restaurant users can verify that the goal is completed.
 - ii) The <u>Reward Completion Verification</u> component allows for restaurant owners to verify if a reward is valid and redeemed by a customer. This component is dependent on the Reward Completion Modifier so that restaurant users can verify that the reward is valid and redeemed.
- i) The <u>Goal Completion Modifier</u> component allows for the goals field of the Customer Profile Database to be updated when a goal is completed.
- j) The <u>Reward Completion Modifier</u> component allows for the rewards field of the Customer Profile Database to be updated when a reward is redeemed.
- k) The <u>Database Communication</u> allows for the Backend to communicate with the Databases. This component is dependent on the Database subsystem so that it can communicate with the database components.
- D) The <u>Database</u> subsystem contains multiple components. The Database is dependent on the Database Communication in the Backend subsystem. The components are as follows:
 - a) The <u>User Account Database</u> stores user account information such as password and username.
 - b) The <u>Restaurant Profile Database</u> stores restaurant information such as name of the restaurant, the username associated with the restaurant, the restaurant goals, and the restaurant rewards.
 - c) The <u>Game Goals Database</u> stores the premade goals used for the bingo loyalty game.
 - d) The <u>Games Rewards Database</u> is used for storing rewards for the bingo loyalty game.
 - e) The <u>Customer Profile Database</u> is used for storing customer user information such as username, active game boards, goals completed, rewards earned, and friends' usernames.

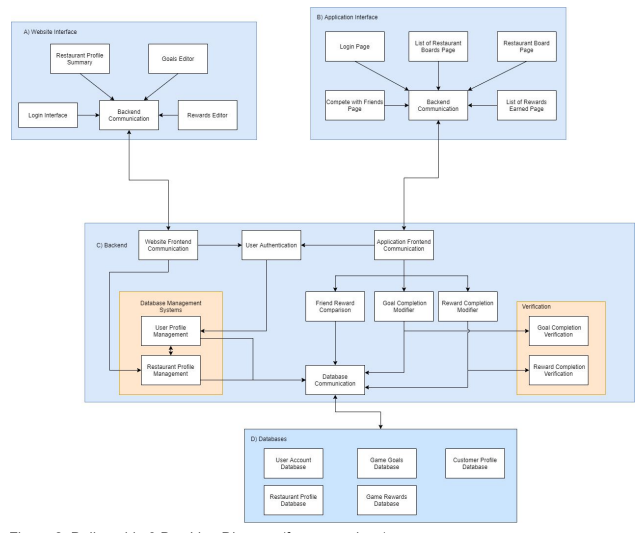


Figure 2: Deliverable 3 Box Line Diagram (for comparison)

We added changes to system components according to the feedback we received from our TA after the last deliverable. As seen in Figure 2, the frontend components all shared the same backend communication, both on the A) Website Interface and the B) Application Interface.

In this deliverable (Figure 1), we decoupled these features by creating more specific backend communication components. That is, each feature has its own backend communication. Notice also in Figure 1 that some interfaces have been grouped together in subcomponents as they share many similarities. For example, in Figure 1 A) we have a subcomponent entitled Restaurant Profile Interfaces and inside we have Create Account Page, Login Interface, Restaurant Profile Editor and Restaurant Owner Summary. Each of these components all relate to the Restaurant Profile, hence why they can be grouped together. However, the Goal and Reward Customization Page and the Bingo Board Editor components are not considered as a Restaurant Profile Interface, yet they are still important features of the Website Interface.

Furthermore, we cleaned up the C) Backend. In Figure 1, we changed the Database Management Systems subcomponent into the Profile Management subcomponent and placed User Authentication under this subcomponent. All the individual backend components now connect to the Profile Management subcomponent. We also created a more general component called the User Management component, which Restaurant Management and Customer Management components inherit from. The Friend Reward Comparison, Goal Completion Modifier, Reward Completion Modifier components no longer relate directly to the Database Communication but rather indirectly through other components as seen in Figure 2.