 Food Order Center - Android Application

# Brief

* The system is a client – server application. It includes App-Engine servlet, Google Web Toolkit clients, and Android clients.
* The system is a food order center similar to the known Cibus.
* The system allows companies to allocate a monthly sum of money to their employees to buy food.
* The system allows the employees to order the meals in various ways.
* The system allows the restaurants to manage the chain and chain's stores.
* The system allows the store to manage its daily orders.
* The system has a general administrator who may add chains/stores or companies that want to use the services.
* The system includes several actors that are described extensively detailed below: system administrator, representative of the company, chain/store manager, store vendors (waiters), and a casual client.

# Actors

***Administrator***

He is a GWT client. He may add/remove/update chains/stores, add/remove/update companies, see history, and produce all the relevant financial reports.

***Representative of the Company***

He is a GWT client. He may add/update/remove employees to the system.

***Chain/Store Manager:***

He is a GWT client. He may add/remove/update stores to chain, create/update/remove item from the menu, see history, and produce all the relevant financial reports.

***Store Vendors (waiters)***

He is an Android client. He may manage all daily deferent kind of orders and to produce a bill for the sitting clients.

***Client***

He is an Android client. He may to do different kind of orders such as take away, shipping, place order, and real time payment in the restaurant.