

# POLITECNICO MILANO 1863

Software Engineering II

# **CLup - Customers Line-up**

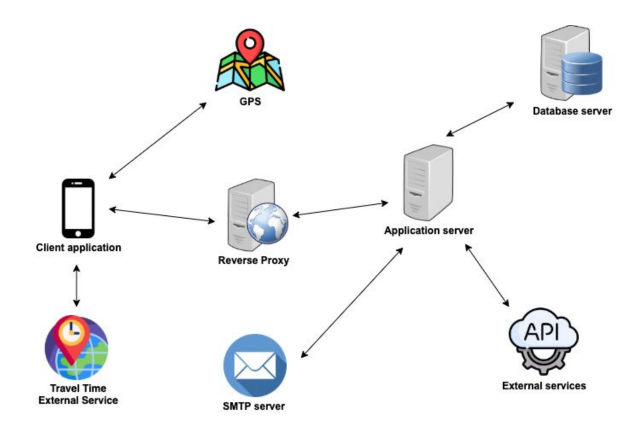
**Design Document** 

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#### **PAGINE DI COSIMO**

# 2. ARCHITECTURAL DESIGN

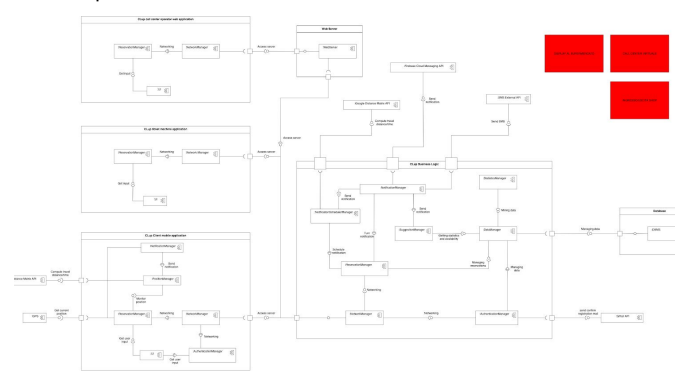
#### 2.A Overview



The picture above shows a high level overview of the *CLup* system, which is composed of a three-tiered client-server architecture. Presentation, Application and Data layers are placed on separate machines. Speaking about the presentation layer, it is represented by the "Client Application" component, which includes all types of clients that can be identified in the *CLup* architecture: mobile application, ticket machine and call center operator web application.

Moreover, the call center operator interface interacts with a Web Server (not modeled here for simplicity) in order to get the HTML pages for the Web Application that the operators use to create reservations for call center users.

# 2.B Component View



The Component View shows an internal representation of the layers that make up the system. In particular, this diagram highlights the distinction between presentation, application and data layers.

Regarding the presentation layer, all the three types of client that can be encountered in the system are described, together with their functional differences. In addition to the three clients, the presentation layer also uses a Web Server to provide web content (pages and code) to the call center operator Web App. This server also acts as a *forward proxy*, forwarding the Web App's requests to the Application Server.

The second layer is mainly composed by the Application Server, which is the core of the system and contains all the business logic.

The data layer is represented by the Database server, which handles all the queries sent by the DataManager component of the Application server.

#### **CLup Business Logic Components**

#### **DataManager**

The DataManager component is the one that handles all the interactions between the Application Server and the Database Server. Interfaces for all the necessary operations (mainly user data management and reservations management) are offered to the other components which make up the business logic.

#### ReservationManager

The ReservationManager is the component in charge of handling the client's requests regarding adding/deleting/updating reservations (both tickets and visits). In addition, it is up to this module the scheduling of notifications to let the user know when it's its turn to enter the shop. These notifications are *dynamic*, meaning that they cannot be planned in advance: a user that has a reservation for 17:00 may have to wait some more minutes if the ReservationManager detects that the probability of crowding inside the shop is too high, according to reservation data stored in the database.

This component implements the core functionality of the system, and for this reason it interacts with most of the other modules.

#### AuthenticationManager

This component handles the requests sent by the clients when a new user is registering and when an existing user is logging in. This means that this module actually authenticates users. In addition, it is responsible for the protection of users information, validating the access token sent by the client to get access to user private resources. To achieve these tasks, an interaction with the DataManager is necessary to store and retrieve user data to/from the database.

#### **StatisticsManager**

The StatisticsManager module contains the algorithms that are scheduled to run periodically in order to build statistics and mine the data stored in the database. More specifically, the statistics which are built by this component are used to:

- propose visits in advance to users, based on historic information regarding past visits;
- show different availabilities to distinct users, based on habitual duration of visits and the categories of items which are usually bought (to avoid too many people crowding inside the shop in the same areas).

#### SuggestionManager

The SuggestionManager runs periodically and makes use of the information extracted by the StatisticsManager from raw data. In fact, this component determines, for each user, if there's a suitable suggestion to make, in order to let the user reserve his favorite slot to go to the grocery shop.

#### **NotificationSchedulerManager**

This component keeps track of scheduled jobs used to notify users in two cases:

- when a mobile app user or a call center user finalizes the booking of a visit or a ticket, the ReservationManager module interacts with this component in order to schedule a reminder notification to be sent half an hour before the time of the reservation;
- when a mobile app user provides the starting location for a visit, the ReservationManager invokes the NotificationSchedulerManager. This component then computes the travel time using the Google Distance Matrix external API, and schedules a notification to be sent to the user when it's time to leave.

This component has been thought to reduce responsibilities given to the ReservationManager, to which, however, is still delegated the handling of turn notifications.

#### NotificationManager

This component uses third-party APIs (in particular, Firebase Cloud Messaging API for push notifications) to send notifications to specific users. There are many cases in which a notification is needed:

- When the turn of the user has come;
- When the user is suggested to leave from home (only for mobile app users);
- When there are available suggestions for the user, for an upcoming reservation in its habitual slot of the week.

#### NetworkManager

The NetworkManager module acts as a *router*, receiving requests by the clients (or the Web Server) and forwarding them to the right components that are designated to handle them. In practice, the NetworkManager will receive authentication and reservation management requests, and it will send them respectively to the AuthenticationManager and the ReservationManager.

#### **IVR Server**

The interactive voice response (IVR) Server represents the interface offered to allow call center users to make and update their reservations by interacting with virtual call center operators. For this purpose, *CLup* makes use of an external IVR service, which will maintain the physical infrastructures needed in order to accept incoming calls from users. The external service will be configured to forward user's inputs to the IVR Server, which will examine the response in order to correctly handle the flow of the operation that has been requested from the user.

#### **CLup Client Components**

Speaking about the client-side architecture of the system, all the three applications share a common structure, composed of a **ReservationManager**; a **NetworkManager** and a component responsible to build the User Interface.

The client's **ReservationManager** has interesting features especially regarding the mobile application. In the mobile app, this component takes the user input when a reservation is being booked, validates it and sends the acquired data to the NetworkManager, waiting for a response to be returned to the user. Moreover, this component is responsible for handling the case in which a user wants to delete or modify a reservation, and for storing reservations details offline. This allows the user to be informed about his reservations also if there is not an available internet connection.

The Call Center operator Web App and the mobile application also make use of an additional component, the **AuthenticationManager**. In the Web App, this module is used as an helper to authenticate operators, who have privileged permissions and can therefore make reservations on behalf of standard users. In both applications, this component acts as an intermediary with the NetworkManager, appending the access token to HTTP requests. The access token is used by the Application Server to authenticate users (both operators and customers), and it's therefore necessary to gain access to private user resources on the database (like user data or simply to book a reservation).

The ticket machine client application has a different behaviour, as it comes with a preinstalled secret key in an encrypted area of memory. This key is then whitelisted on the backend so that the ticket machine itself can act as a "virtual operator" and book tickets for the ticket machine users.

Another component of particular interest is the **PositionManager** of the mobile app, which runs the background service to send a notification (through the local **NotificationManager**) when it's time to approach the shop, in case the user hasn't provided his starting position when the visit was booked. The algorithm used by the service is described in section 2.G.1.3.

#### **EXTERNAL SERVICES [API esterne troppo specifiche?]**

#### **Google Distance Matrix API (<u>reference</u>)**

This external API is used to get information about the travel distance from the mobile app user's location to the selected grocery shop for the booked visit. The system makes use of this API on the backend if the user provided its starting location for the visit, otherwise the service is used directly on the client, to avoid to track real time user position in CLup's servers. In the latter case, the mobile app schedules a job to run one hour before the visit, and it starts monitoring the user position. By crossing user real time location and the remaining time before the visit, the mobile app can notify users at the most appropriate time to go to the shop. More detailed specifications about the algorithms that will be used are shown in section 2.G.1.3.

#### Firebase Cloud Messaging API / SMS External API (reference)

These external services both have the same purpose: notify specific users about their reservations. The Firebase Cloud Messaging API is used only for mobile app users, while the SMS service can be useful for both mobile app users and call center users.

In particular, the situations that require a notification to be sent to users are the following:

- The user's turn to enter the supermarket has come;
- Based on information provided by the user (location and/or means of transport) the system detected that the customer should leave to get to the grocery shop.

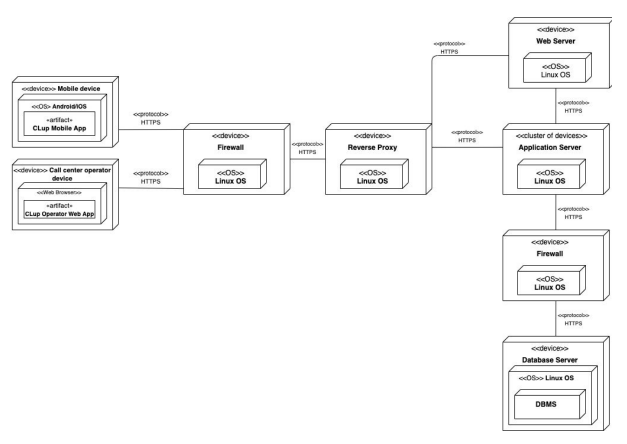
In addition, the system schedules notification at predefined times to remind users about their upcoming reservations.

#### **Gmail API (reference)**

The Gmail API allows the system to send emails to users when they sign up using the mobile app, and to reset credentials in case of password loss.

In addition to the external APIs presented, the CLup mobile application makes use of the GPS utilities offered by Android and iOS, in order to get the user current GPS location used for notifications.

# 2.C Deployment View



#### Mobile device

This device is used by mobile app users to make reservations and see/modify information about visits and tickets which have already been booked. It is used exclusively by customers, and communicates with CLup's backend services using the HTTPS protocol.

#### Call Center Operator Device

This is the PC used by human call center operators to make reservations for call center users though the CLup Operator Web App, using a Web Browser.

#### Firewall

The Firewall is used to filter packets sent from the Internet to CLup backend services in order to protect both the Application Server Cluster and the Database Server.

#### Reverse Proxy

The Reverse Proxy component has mainly two purposes:

- increase availability by acting as a load balancer, to distribute the load across the Application Server Cluster;
- increase security by mitigating DDOS attacks.

#### Web Server

The Web Server node is used only by the call center operators Web App and it's used to retrieve the web HTML pages and the frontend JavaScript code. Moreover, this component acts as an additional proxy between the Web App and the Application Server, forwarding requests and responses in both directions.

#### Application Server Cluster

This is a cluster of replicated devices and services which contains the core business logic of CLup. In conjuction with the load balancer (reverse proxy) this improves the parallelism and performance of the system.

#### Database Server

This is the node containing the core data that the CLup system must store and use to offer its service to users. A Linux OS is installed on the device, as well as a relational DBMS.

#### **PAGINE DI ANDREA**

# 2.F SELECTED ARCHITECTURAL STYLES AND PATTERNS

#### Client-server architecture, HTTPS and REST

The choice for a client-server architecture is quite natural for *CLup*: in fact, the application is distributed. Since the model is quite straightforward, no further details are needed to specify.

The communication protocol for all messages between client and server is HTTPS: it guarantees a high level of security, confidentiality and data integrity.

HTTPS is enriched with the usage of REST architectural style, which provides a stateless protocol ensuring reliability, reusability and scalability.

#### Three-tier architecture

The client-server architecture follows a three-tier pattern: in particular, we can distinguish a Presentation tier, a Logic/Business tier and a Data tier.

The division into three layers allows to separate tasks and increases the level of reusability and decoupling; in addition, the whole architecture results to be more flexible and maintainable (a single tier can be internally modified, fixed, ... without consequences on other tiers).

More specifically, the tier division is the following:

- Presentation tier is client application's business (mobile application, call center web application); it allows the interaction between user and *CLup*
- Logic/Business tier is present both on the client and server sides: servers' logic layers control application functionalities; client logic is related to tracking mobile app user position, in order to send specific notifications \*
- Data tier includes the database and all mechanisms for storing data

#### Thick client

With reference to the mobile application, a thick client configuration is adopted: this implies that, in addition to the presentation layer, the mobile app client also incorporates a part of the business layer.

More in detail, *CLup* specification highlights the need to calculate the user's distance to the grocery shop, in order to send proper notifications for arriving on time and not missing the reservation; furthermore, the application's RASD describes how the customer can insert, in optional fields, his starting position and transportation means, so that the system can more easily deal with its computations (server-side, in general). However, the user may not add this additional information: to solve the situation, the decision is that of making the client itself responsible for sending proper notifications.

The main cause behind this design decision is that server, not having an estimate about when to start checking user's position (because the optional fields were not filled), would have to continuously track him (or something similar, at least for a time period): however, this is costly and would require special permissions for privacy reasons. For this reason, the logic regarding position monitoring for notifications (in case no additional information is provided by the customer) is left to the client, thus leading to a thick client design.

#### Model-View-Controller

Integrated with the three-tier architecture, Model-View-Controller design pattern guarantees a clear separation (but also interaction) between the different layers of the application.

In detail:

<sup>\*</sup> client logic is better described in section named "Thick client" (which immediately follows)

- Model lies on the server, in particular on the business logic component and the database
- View lies on the client and corresponds to the Presentation layer of the three-tier architecture
- Controller is both client-side and server-side: on client some simple controls
  about inputs are performed, together with the more consistent part regarding
  the check of user's position (as described in "Thick client" section, which
  immediately precedes the current one); on server all simple controls are
  replicated (for robustness), with the addition of all the necessary for the
  correct system functioning

Model-View-Controller pattern particularly fits the development of a mobile application and Web application.

Together with MVC, the usage of an Observer design pattern guarantees a flexible interaction between layers.

#### Relational DBMS and SQL

The DBMS managing data in the database is built upon the relational model. The choice of a relational DBMS is widely used and there is no particular reason for deviating from it in *CLup* application; all commercial DMBSs guarantee ACID properties, which in turn ensure good features (efficiency, concurrency, ...).

SQL is used for querying and managing data; the choice for SQL follows the standard for relational DBMSs (so there is no need to further comment on it).

#### 2.G OTHER DESIGN DECISIONS

#### 2.G.1. Replication

CLup must guarantee at least 99% of availability, as discussed in the Requirements Analysis and Specification Document. In order for this feature to be fulfilled, server business logic and database are replicated: in case of problems to one of the units, the others can still serve clients and provide all the application services. The system could be implemented as a componentized application using an elastic infrastructure, to be able to scale horizontally and also achieve fault tolerance.

The choice for "two nines" (99%) availability means that the average downtime period must not be greater than 3.65 days in a year. Supposing that a grocery store is open for 12 hours a day (every day of the year), which is a quite reasonable assumption, the downtime that really influences the possibility to manage entrances affects 1.825 days.

This line of reasoning follows the fact that downtimes outside supermarket's opening hours are not a big issue: customers do not have the possibility to book or manage reservations, but in reality this is not a very big problem. The critical part, instead, is about server unavailability during opening hours: entrance management becomes impossible and every grocery shop should put some "manual" solutions into practice, thus causing crowds to form outside the shops themselves. Since this kind of situation happens less than 2 days in a year (on average) and the nature of the application is not extremely critical (it does not concern emergency situations, since keeping distance in a line for one day can be done, hopefully without serious consequences), 99% of availability has been chosen.

#### 2.G.2. Reverse Proxy

A reverse proxy is placed in the system as a common point of access to the backend services. Its main tasks are:

- hiding the identity of the physical nodes that make up the backend, thus improving security;
- implementing an *elastic load balancer* to distribute the workload to the cluster of nodes, regarding both the Web Server and the Application Server.

#### 2.G.3 Firewall

Firewalls in the system are placed both between the reverse proxy and the public network (*Internet*) and behind the Database Server. In both cases the tasks that the firewall must fulfill are:

- implementing anti-DDOS policies to incoming network packets;
- filter packets based on source IPs, this is particularly important in the context of the Database Server: only whitelisted IP addresses (those corresponding to the Application Server nodes) are allowed to make requests and get responses;
- filter packets to allow only valid requests that can be made to the Application Server and the Web Server.

#### 2.G.4. Integration with grocery shops' systems

The part about integration with an external system (owned by grocery shops) is certainly critical: the best design choice is the one which does not alter the existing technology and application, but integrates it by adding the fewest possible set of interfaces and/or functionalities.

Customers Line-up needs to integrate with the grocery shops' systems in order to retrieve information about purchased products; in fact, this knowledge is an important part connected with statistics and safety improvement (through proper reservations management).

Following best-practises, *CLup*'s integration with the supermarket chain database is as "transparent" as possible. First of all, an important remark is that this solution works under the following assumptions:

the grocery store chain allows customers to have a fidelity card

- the grocery store chain has a DB which periodically registers products bought by every customer (identified by the fidelity card code, if shown) in every supermarket; data in DB may also be periodically deleted
- every mobile app user has a fidelity card (already explained in RASD)

The first two assumptions cover most of the cases of nowadays supermarket chains. The presence of a database is extremely likely in order to monitor daily incomes, sold products, ... (in practice, only very small traditional supermarkets, mainly chain independent, do not have it; but probably this category is not interested in *CLup*); also assuming a centralized DB for the whole chain is very reasonable, even if not mandatory. Instead, for what regards the presence of the fidelity card, most of the grocery stores have it.

If one of the two assumptions is not respected, an ad-hoc solution is about to be adopted. In fact, the integration part highly depends on the legacy system and so it can not be totally general; however, *CLup*'s main idea works well in most of the cases, as explained before.

The point is that, since grocery store systems already store information about products bought by customers, it is not necessary for *Customers Line-up* to implement this functionality from scratch: it would be very expensive, invasive and not necessary. The idea is that *CLup* periodically retrieves data from chain's DB (the "period" depends on how frequently the chain updates and deletes information on its database itself): in this way, the application can automatically know which products mobile app users (identified by fidelity card code) have bought and can later build statistics. This design strategy allows to interfere at the minimum level with the already existing grocery store system: the registration of products, frequency of updates and deletions, ... are completely unaffected; it is only necessary to add an interface for queries with *CLup* architecture.

### 2.G.5. Algorithms

The aim of this section is to provide, rather than just a high-level overview, a more precise guide to whom will handle the implementation part, in order to better understand the objectives of the following features and implement them following specific guidelines.

#### 2.G.5.1. StatisticsBuilder

The application takes advantage of an algorithm that periodically (once a week) runs in order to build and update current customers' statistics. Statistics are widely used in *CLup* application: customers' time in the shop estimations and categories of purchased products traceability are used to allocate slots in the best possible way. StatisticsBuilder algorithm uses collected data to:

• update individual customer profiles: their average spent time in the grocery store, the most purchased product's categories and the most frequent days of the week for shopping (used to provide the best

- possible recommendations and better allocate time-slots for visits and tickets)
- *update global customer behaviors*: the average spent time inside the shop and the most purchased product's categories. Moreover, taking into account these factors, StatisticBuilder is able to generalize consumers' habits, for better handling visit and ticket requests.

2.G.5.2 ReservationManager handles a "Book a visit" request

```
findVisit (AppUser user, GroceryShop groceryShop, Date date, Time time,
    Optional<Integer> duration, Optional<List<Product>> products,
    Optional<Location>startingLocation, Optional<Transport> transport)
    Integer durationForAvailability = computeDuration(user, duration);
    List<Category> categoriesForAvailability = computeCategories(user,
                                                 products);
    Visit visit = DataManager.checkForAvailability(groceryShop, date, time,
                durationForAvailability, categoriesForAvailability);
    if(visit != null) {
        if(startingLocation.isPresent) {
            PROXY.handle(user, visit, startingLocation, transport);
            Ask to the client to handle the part about notifications
            PROXY.handleOnlyPredefinite(user, visit);
        return visit;
    }
    else {
        Datamanager.save(groceryShop, date, time, duration, products); //saving
                                                     real preferences in the DB
        Collection<Suggestion> suggestions = new Collection();
        Compute queryFilters, as explained in RASD
        for all queryFilters {
            Suggestion = DataManager.getVisitSuggestion \\
                    (groceryShopFilter, dateFilter, timeFilter
                    durationForAvailability, categoriesForAvailability);
            suggestions.add(suggestion);
        return suggestions;
    }
}
```

The proposed algorithm is a sketch of how ReservationManager handles a visit request.

First of all, since slots management is performed also basing on users' habits and/or provided information (for example, the system does not show availability if a person would like to go shopping for 2 hours, but the grocery store is almost overflowing from a certain moment on, so that only short visits are allowed), the component should get this information. This part is not fully described in the algorithm because it is delegated to other methods (computeDuration() and computeCategories()): in practice, data coming from user's habits (got through a database query) and declared duration/categories of items to buy are combined in a sort of weighted average, in order to be faithful to both (for example, a person who declares 30 minutes of visit, but usually spends 3 hours in the shops, will likely be a bit later than his declaration). If a person does not declare some of the parameters, the algorithm only counts on "history"; in case of a customer's first visit and no declaration, data coming from the average of all users is taken as a habit (in order to have a reference).

After this first computation, the algorithm asks DataManager for visit availability, passing all known information: this call results in a query to the DB, and the result comes back to ReservationManager.

If the visit is found, of course there is little more to do: simply managing the part about notifications, and return the visit. Another method (the caller of this algorithm) will confirm the visit, both to the user and to the database.

Instead, in case the visit is not found, preferences are saved (they can be useful for statistics) and some suggestions are returned; suggestions include slots for:

- same supermarket, same day and different hour (±2 hours)
- same supermarket, same hour and different day (±2 days)
- same day, same hour, different supermarket (among the five closest to the selected one)

Of course, availability for suggested slots is checked through a proper call to DataManager.

# 2.G.5.3 CLup Mobile App notifies user in case of "starting location" not selected when the visit was booked

```
// Called by the Client's ReservationManager when a visit
// without starting location has been just booked
scheduleNotification(Date date, Time time, GroceryShop shop, MeansOfTransport meansOfTransport) {
  scheduleTime = time - 1 // 1 hour before the visit (time is in hours)
  scheduleJob(monitorPositionAndNotify(date, time, shop, meansOfTransport), date, scheduleTime)
}
monitorPositionAndNotify(
  Date date,
  Time time,
  GroceryShop shop,
  MeansOfTransport meansOfTransport) {
  actualTime = time + 1
  done = false
  while(!done) {
    remainingTime = getCurrentTime() - actualTime
    if(remainingTime < fromMinutesToHours(15)) {</pre>
      sendNotificationToUser("Your Visit at " + shop.name +
      " is in 15 minutes, please get to the shop!")
      done = true
    else {
      if(computeTravelTime(getCurrentPosition(), shop.getLocation(), meansOfTransport) >=
        (remainingTime + fromMinutesToHours(5))) {
        sendNotificationToUser("Your Visit at " + shop.name + " is in " +
        fromHoursToMinutes(remainingTime) + " minutes, you should leave now!")
        done = true
 }
```

When a mobile app user books a visit from the *CLup* mobile app, he has the possibility to select his starting location and the means of transport that will be used. If the customer decides to provide this information, the Application Server can compute the travel time and schedule a notification, to allow the user know when to leave, in order to avoid waiting too much outside and thus risking forming crowds.

However, if the user does not provide this information, since it's still necessary to provide users with this kind of notification, a client-side mechanism for monitoring position with respect to the booked visit is necessary. A precondition for this algorithm to work is that the user at least has selected the means of transport he plans to use to go to the shop. If this is the case, immediately after the confirmation regarding the reserved visit has been received from the backend services, the mobile app's **ReservationManager** can schedule a background service, represented here by the method **monitorPositionAndNotify**.

This method is scheduled to run one hour before the time of the visit, and, in practice, what it does is monitoring the user location and send a notification in the following two cases:

- The time remaining before the visit is 15 minutes or less, in this case a notification is sent to the user and the algorithm ends;
- The travel time between the user's current GPS position and the shop's location is greater than or equal to the remaining time before the visit plus five minutes. To give an example, if the user has a visit at 18:00 and he is in a location which is 15 minutes away from the shop, the background service would send a notification at 17:40 and then the algorithm would end. The travel time can be computed by using the Google Distance Matrix external API.

## REQUIREMENT TRACEABILITY

# **Business Logic**

	Reservation manager	
R1 fino a R12: tutti		
R15		
R18		
R20		
R22		
R23		
R24		

Notification manager	
R13	
R14	
R19	

PROXY
Suggestion manager
Statistics manager
Data manager uguale DBMS
Authentication manager

# Network manager descrivere a parole

# Mobile app

Reservation manager	
R1	
R4	
R8	
R16	
R22	

Notification manager	
R13	
R19	
R25	

Authentication manager	
R28	

Position manager	
R19	
R	
R	

	UI
R1	
R4	
R8	
R16	
R22	

Network manager descrivere a parole

# **Ticket machine**

Reservation manager	
R3	
R6	
R8	
R17	
R27	

UI	
R3	
R6	
R8	
R17	

Network manager descrivere a parole
Web server descrivere a parole

## Call center

Reservation manager	
R2	
R5	
R8	
R26	

	UI
R2	
R5	
R8	

Network manager descrivere a parole
Web server descrivere a parole

Firebase Cloud Messaging API				
R13				
R19				
R25				

SMS External API				
R13				

	Google distance matrix API				
R19					
	GPS				
R19					
	Gmail API				
R28					

# Runtime-view suggestion diagram description

The suggestion runtime-view shows the call and method invocations from the different components involved in the suggestion of a slot process.

Periodically, the SuggestionManager component analyzes the statistics built by StatisticsManager with the objective of being able to recommend to users slots that they are more likely to reserve. When data has been analyzed from this component, it invokes the checkAvailability method of the DataManager component, passing the computed slots as parameters. At this point, the DataManager component will query the Database for the availability of the preferred slots and the result is carried back to the first caller. Only in the case in which the preferred slots are available the SuggestionManager component will notify the user for a possible favourite slot available through the NotificationManager and the use of external API: Firebase Cloud Messaging that will handle the sending of the notification.

# Runtime-view authentication diagram description

The following/above diagram represents the sequence of calls among the components involved in the mobile app user authentication process. The sequence of invocations starts with an HTTP POST in which access data is encrypted and then sent to the server. The authentication process will continue only in case of correct data from the syntactical point of view (all the fields have been correctly filled in: consistent email format).

At this point, the AuthenticationManager component will invoke the authenticate method of the DataManager passing the received access data as parameters. The DataManager component queries the database and once received the result, if the login was successful, the AuthenticationManager generates an access token that will be associated to the specific user, stores it into the database (through the DataManager component) and confirms back to the Client Mobile Application the successful login. Finally, the user is redirected to the home page.

In the other case, in which the AuthenticationManager receives a login error message from the DataManager due to wrong data or BLOCKED user condition (link to BLOCKED user definition da mettere nelle due parole) the login would fail and the user would be notified about it.

# Runtime-view book a visit from mobile app description

The following/above diagram represents the sequence of calls among the components involved in the mobile app user book a visit process. After that the user requests to book a visit by clicking the specific button, the client mobile application, through a HTTP GET requests for the list of all the possible shops to the server. This

request is at first taken into account by the ReservationManager component that forwards it to the DataManager. This last component queries to the Database and the result is carried back to the client application. Once the user sets his preferences for the visit a sequence of calls, from the Client, through the server (ReservationManager and DataManager), to the Database is invoked to check for availability for the user's preferred slots. In case of successful response, it is confirmed back to the client and it will confirm the visit to the user. In the unfortunate case in which the requested slot is not available, the system will anyway store the user's preferences (in order to be able to build statistics based on customers' actual preferences). Thus, the ReservationManager invokes the save() method of the DataManager component, passing the user's preference as parameter. The DataManager will INSERT those preferences on the database. The ReservationManager, computes some filters for possible visits based on the last expressed user's preference. Then, it invokes the DataManager to query the database for those slots availability and reserve them for that specific user for a limited period of time. When the ReservationManager receives the response, it sends the response back to the client mobile application. At this point the user has the opportunity to accept one of the suggested slots or decline them.

- ❖ If the user accepts one of the slots, the ReservationManager confirms the selected one to the DataManager that will UPDATE (unlock) the other pending tickets and then the client will notify the user of the success.
- On the other hand, if the user declines the proposed alternatives: a sequence of invocations is used to unlock all the pending tickets.

# Runtime-view book a visit from call center description

The reported diagram shows the sequence of calls and invocations among components involved in booking a visit from the call center process. The diagram starts after the user has expressed his preferences for the visit (either with the IVR or directly speaking with a call center operator). A series of calls from the CallCenterWebApp, through the WebServer and the Server (ReservationManager and DataManager), to the Database is invoked to query from the database what are the slots that best suit the user's preference. Those results are sent back to the CallCenter that will propose them to the user. Proposed slots' tickets are set pending as in the book a visit from the mobile app process. At this point the user will have the possibility to accept one of the proposed slots or discard them.

❖ In the case in which the user accepts one of the slots (the CallCenter receives it as a feedback from the user), the ReservationManager confirms the selected one to the DataManager that will UPDATE (unlock) the other pending tickets and then the CallCenter will ask for the user's phone number. When the user inserts its phone number (the CallCenter receives it as a feedback from the user), passing through the WebServer, with a HTTP POST asks the ReservationManager to save the phone number related to the ticket.

The ReservationManager invokes the DataManager to store the number, coupled with the ticketID, into the database. When it receives the successful confirmation of the INSERT, the ReservationManager invokes the sendSMSNotification method of the server NotificationManager that will request (with a HTTP POST) to send the SMS to the user at an SMS external API.

On the other hand, if the user declines the proposed alternatives: a sequence of invocations is used to unlock all the pending tickets.

# Runtime-view get a ticket from TicketMachine description

The following/above diagram represents the sequence of calls and methods invocations among the different components involved in the get a ticket from a ticket machine process. It is not reported the alternative scenario in which no more tickets are available for the current day because it would not represent the typical ticket machine usage and also would be similar to the book a visit from the mobile app diagram reported above. When the user clicks on the get a ticket button on the TicketMachine, the TicketMachine application through a HTTP POST asks the server for a ticket. The ReservationManager will manage the incoming request by invoking a specific DataManager method. Then, the DataManager will query the Database for the first available ticket and set it as pending. The result of the query contains the expected waiting time and this is sent back to the TicketMachine application that will show it to the user. At this point the user will have the possibility to accept or discard the proposed ticket.

- ❖ In the case in which the user accepts the ticket, the ReservationManager confirms the selected one to the DataManager that will UPDATE the Database with the new ticket. The result is carried back to the TicketMachine application that will print the QR code and the queue number to the user.
- On the other hand, if the user declines the proposed alternative: a sequence of invocations is used to unlock the pending ticket.

# 1 Introduction

# 1.A Purpose

Customers Line-up is an application thought for booking slots and visiting grocery stores. Its necessity arises in an epidemic situation, in which people's primary need is that of being as safe as possible (mainly with respect to the risk of crowding and consequent higher probability of disease transmission) in all their everyday activities.

In Requirements Analysis and Specification Document, CLup's main identified goals are those of avoiding crowds inside and outside the supermarkets, managing entrances in them and guaranteeing a "transparent" customer experience (even in a pandemic context). In order to ensure the goals, several features of the software system have been listed and discussed.

Of course, all system's properties must reflect in some physical components (hardware and software), which are able to guarantee *CLup*'s appropriate functioning.

In the following sections, a complete description of the architecture chosen for the application is presented.

# 1.B Scope

In order to satisfy the goals and respecting the needs of all classes of customers, three channels between users and *CLup* have been identified in RASD: mobile application (available for smartphones and tablets), call center (with IVR or the possibility to talk to an operator) and ticket machine (placed outside a grocery store).

The main functionalities that the software system offers to the customers are those of getting a ticket for a supermarket in the current day, booking a visit\* (for current day or any day in the following month) and deleting a reservation.

CLup mobile application, thanks to the intrinsic nature of nowadays apps, can offer more functionalities to its users: suggestions for "appealing" slots based on customized data analysis and statistics, alternatives in case of unavailability while booking, notifications for approaching turns (also basing on GPS, in order to sensibly decrease the probability of being late for a visit). Call centers, instead, offer basic functions, with the addition of some notifications via SMS; they represent a fallback option for customers who do not have a smartphone or tablet. Ticket machines functionalities, instead, are the most basic ones: in fact, an adopted domain assumption is that "only a very little part of customers uses ticket machines for reservations, because mobile application and call center guarantee a more comfortable service accessible to almost everyone" (DA6 discussed in RASD).

Besides the user application, the system is composed of the logic that manages all the functions (from getting tickets to sending notifications) and the part about data. Another aspect is that connected with entrances: shops' doors must be equipped with devices that allow customers to get in only if they have a reservation in a proper state.

\* ticket machines have a limitation for what concerns the function of booking a visit: it is only possible when no tickets are available for current day and the only available visit is the next one

# 1.C Definitions, Acronyms, Abbreviations

#### 1.C.1 Definitions

- Customer: a person who does/is going to do the grocery shopping.
- **Ticket machine:** a machine equipped with a touchscreen display, a printer system, a QR code reader and an ad-hoc version of *Customers Line-up* application.
- User: a person who has downloaded Customers Line-up mobile application on his smartphone/tablet
   OR a person who uses Customers Line-up services through a ticket machine
   OR a person who uses Customers Line-up services by calling the call center.

#### 1.C.2 Acronyms

• CLup: Customers Line-up

• DB: Database

• DBMS: Database Management System

• **DD**: Design Document

GPS: Global Positioning SystemHTTP: Hypertext Transfer Protocol

HTTPS: Hypertext Transfer Protocol over Secure Socket Layer

• IVR: Interactive Voice Response

QR: Quick Response

• RASD: Requirements Analysis and Specification Document

SIM: Subscriber Identity ModuleSMS: Short Message Service

• UI: User Interface

• UML: Unified Modeling Language

#### 1.C.3 Abbreviations

DAn	Domain assumption number n	Defined in RASD, section 2.D.1
UCn	Use case number n	Defined in RASD, section 3.B.2
Rn	Requirement number n	Defined in RASD, section 3.B.4

# 1.D Revision history

Version	Date	Authors	Summary
1.0	10/01/2021	Cosimo Sguanci, Roberto Spatafora, Andrea Mario Vergani	First release

#### 1.E Reference Documents

- Software Engineering 2 slides (available on the Beep page of the course)
- Project assignment document ("R&DD Assignment A.Y. 2020-2021.pdf" available on the Beep page of the course)
- DDs developed by colleagues of past years (available on the Beep page of the course or on GitHub)

#### 1.F Document structure

- > Section 1 is a summary of Customers Line-up's goals and functionalities, coming from RASD. In addition, all released versions of this document are listed in an appropriate paragraph.
- > Section 2 provides a detailed description of the architecture of the system, with the aid of proper UML diagrams. The analysis is both hardware and software, with components, design patterns and most important algorithms specifications.
- > Section 3 presents *CLup* mockups with the purpose of showing the user interface of the application.
- > Section 4 describes the mapping between requirements (identified in RASD) and architectural components, thus enforcing the relationship between functionalities and design choices.
- > Section 5 identifies the implementation, integration and testing strategy for the system, with a particular focus on the order of components to follow while developing and testing.
- > Section 6 summarizes the total effort spent for realizing the *Design Document* by each group member.
- > Section 7 lists all references that helped the team during analysis and document writing.

#### QR code reader machines

The customer flow in and out of the shop has been regulated through the use of QR code reader machines. These machines are placed at the entrance and at each cash register of any shop that uses the CLup system. From the moment in which users are notified for entrance (their reservation code is ready to be scanned), customers have a limited period of time in which they can get in.

The use of QR code reader machines allows the system to regulate the flow of entrances into the shop. These machines need to know whose turn it is, in order to accept people in turn reservations. Moreover, those machines would allow the system to implement the important functionality of building statistics about time, both for individuals and general ones.

QR code readers are meant to be implemented as a web application, used to interact with the application server. The interaction takes place through an indirect real-time communication using the WebSocket protocol (reference), connecting the reader web app with the web server, which acts as a proxy between the two (QR code reader and application server). The interaction with the application server allows the QR code readers to know what are the QR codes allowed for entrance and then update the reservation status.

Entrance QR code readers would change the reservation status from PLANNED to ACTIVE and then the customer will be able to enter the shop (in the case in which the user does not approach the shop's entrance in time, the reservation status would be set to EXPIRED).

Exit QR code readers are placed at each cash register of the shop. The customers will be asked to scan their reservation code immediately before making the payment. The interaction with the application server would change the reservation status from ACTIVE to EXPIRED.

Status changes monitoring is used for managing entrances in case of full shop.

# Fetch data from shop's database to build statistics

The system is meant to periodically interact with the already existing shop's database (REFERENCE ALLA SEZIONE DEL DOCUMENT SCRITTA DA ANDREA). In order to better implement the statistics builder functionality, it is necessary that the system has continuously updated data about customers coming from the shop's database.

In particular, the system should be able to build statistics for individuals, based on their shopping habits. Mobile app users, from the moment of registration, have a fidelity code associated with them. The system, from the shop's database, would fetch purchased items during the last \*period of interaction\* days for each fidelity card, in order to associate them with users, and to be able to better allocate reservation slots, taking into account the customer purchase habits.

#### **Display**

Display is the component which allows ticket machine users waiting for their turn (outside the grocery shop) to monitor entrances and receive notifications when it is time to get in. It is basically a client that shows a web page on the screen: a new page is sent by the WebServer everytime a customer is called for entrance.

Because of possible frequent updates of the displayed content, the connection between Display module and WebServer is based on WebSocket communication protocol (so, not HTTP): this choice goes in the direction of efficiency because it allows to have a persistent and real-time channel, with a lower overhead and without the need to open the connection again multiple times.

In practice, ReservationManager (component which handles entrances and availability of shops) makes a proper call to notify that a ticket machine user's turn has come; this information reaches (after a set of proper calls) the WebServer, which sends to the Display the web page to show; finally, the content is shown thanks to Display's web browser.