User Requirements Specifications 2021



CB03 - Group 5

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1. Agreements with client

We have had two meetings with our client so far during which we discussed the functionalities that need to be included in the system. We agreed with the client that our priority in terms of functionalities are employee administration and stock administration included in the Windows form application. We agreed not to do the website application during the first stage of the project. The client wants us to include both automatic and manual scheduling functionality. We agreed to include statistics about employees and stock. We also agreed that the HR employees must be able to create, edit, view and delete employees. The client also wants us to include a login page as employees from different departments have access to different parts of the software. We will also include a stock management system in our software solution that will allow the users to add new products, edit and see current stock and products as well as delete a product completely.

During the second phase of the project, the website for the employees to view their schedules will be implemented. In the 3rd phase of the project, we will implement the option to view and update their personal information.

2. Functional requirements

General:

Must:

• FR-G-01: Be able to login to the app with specific login details.

Only for HR, managers and depot workers.

• FR-G-02: Be able to login to the website with specific login details.

Employee Management:

Must:

- FR-EM-01: HR and management can create employees by giving first name, second name, BSN, date of birth, phone number, email, ICE number, ICE relationship, position, contract starting date, contract ending date, salary details, type of contract, gender, degree, background, and eventual additional information.
- FR-EM-02: HR and management can search for an employee and read the related information.
- FR-EM-03: HR and management can update information of an employee.
- FR-EM-04: HR and management can set employees as inactive.
- FR-EM-05: Management can see statistics about employees.
- FR-EM-06: HR and management can see all past (inactive) employees.
- FR-EM-07: Employees can see their personal information on the website.
- FR-EM-08: Employees can make requests to change their personal information on the website.

Should:

FR-EM-09: HR and management can accept/decline personal information change requests.

Won't:

• FR-EM-010: HR can track employees' attendance.

Schedules:

Must:

- FR-S-01: HR and management can create, read, update and delete schedules for employees.
- FR-S-02: Employees can view their schedule on a website.
- FR-S-03: HR and management can view and set the minimum employees in a certain shift.
- FR-S-04: HR and management can see the number of hours an employee works during a week.

Stock management:

Must:

- FR-SM-01: Depot workers can add new products by giving an id, product name, quantity in store and warehouse, the location in store and warehouse, the cost price, selling price, minimum stock required and additional information.
- FR-SM-02: Depot workers can see current stock.
- FR-SM-03: Depot workers can update information about current stock.
- FR-SM-04: Depot workers can see when to order new stock.
- FR-SM-05: Depot workers can delete old stock.
- FR-SM-06: Management can see statistics about stock.
- FR-SM-07: Management and depot workers can view inactive stock.

3. Use cases

Use case 01: Login to the application. (FR-G-01)

Actor: HR/manager.

Main success scenario:

- 1. User opens the application.
- 2. Application asks for username and password.
- 3. User enters personal login credentials.
- 4. System checks credentials in database.
- 5. Login is confirmed by system.
- 6. User can access the application.

Extensions:

4a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to MSS step 2.

4b: Login credentials are incorrect.

- 1. Application notifies user that the credentials are incorrect.
- 2. Return to MSS step 2.

Use case 02: Login on the website. (FR-G-02)

Actor: Employees.

Main success scenario:

- 1. User opens the web application.
- 2. Application asks for username and password.
- 3. User enters personal login credentials.
- 4. System checks credentials in database.
- 5. Login is confirmed by system.
- 6. User can access the application.

Extensions:

4a: Login credentials are incorrect.

- 1. Application notifies user that the credentials are incorrect.
- 2. Return to MSS step 2.

Use case 03: Create a new employee. (FR-EM-01)

Actor: HR/manager.

Main success scenario:

- 1. User goes to "add employee" page.
- 2. System asks for personal information about employee.
- 3. User fills in personal information about employee.
- 4. System checks if employee does not exist in the database.
- 5. System confirms that new employee is created.

Extensions:

4a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 3. of MSS.

4b: Employee already exists.

- 1. Application notifies user that the employee already exists.
- 2. User indicates the notification was read.
- 3. Return to step 3. of MSS.

Use case 04: Search and read an employee's information. (FR-EM-02)

Actor: HR/manager.

Main success scenario:

- 1. User searches for an employee by searching his/her name.
- 2. System checks if employee exists in the database.
- 3. System shows the employees found.
- 4. User selects the employees he wants to read.
- 5. User goes to "edit employee" page.
- 6. User able to see employee's information.

Extensions:

2a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

2b: No employees found.

- 1. System notifies user that no employees have been found.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS

6a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 5. of MSS.

Use case 05: Update employee information. (FR-EM-03)

Actor: HR/manager.

Main success scenario:

- 1. User performs use case 03. till step 5
- 2. System asks for new personal information about employee.
- 3. User updates information about employee
- 4. System updates in database and confirms.

Extensions:

4a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.

3. Return to step 3. of MSS.

Use case 06: Set employee as inactive. (FR-EM-04)

Actor: HR/manager.

Main success scenario:

- 1. User performs use case 03. till step 3.
- 2. User chooses employee to deactivate.
- 3. System asks for deactivation reason.
- 4. Users gives reason and confirms.
- 5. System sends changes to database.
- 6. System confirms the employee has been deactivated.

Extensions:

5a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 4.

Use case 07: See statistics about employees. (FR-EM-05)

Actor: Manager.

Main success scenario:

- 1. User goes to "statistics" page.
- 2. System shows statistics.
- 3. User analyzes statistics.

Extensions:

2a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

Use case 08: See all past (inactive) employees. (FR-EM-06)

Actor: Manager/HR.

Main success scenario:

- 1. User goes to "Employee" page.
- 2. System shows active employees.
- 3. User chooses inactive employees from a combo box.
- 4. System shows past employees.

Extensions:

2a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

Use case 09: Employees can see their personal information on the website. (FR-EM-07)

Actor: Employee.

Main success scenario:

- 1. User performs use case 2. to login on the website
- 2. System shows menu options.
- 3. User chooses option to see their personal information.
- 4. System displays their personal information.

Extensions:

4a: No connection to the database available.

- 1. System notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to MSS step 2.

Use case 10: Employees can make request to change their personal information on the website. (FR-EM-08)

Actor: Employee.

- 1. User performs use case 9 to see their personal information.
- 2. User chooses option to update their personal information.
- 3. System asks for information to be changed.
- 4. User fills in information and confirms.

- 5. System stores updates to be confirmed.
- 6. Systems tells actor action was successful.

5a: No connection to the database available.

- 4. System notifies user there is no connection to the database.
- 5. User indicates the notification was read.
- 6. Return to MSS step 3.

Use case 11: HR and management can accept/decline personal information change requests. (FR-EM-09)

Actor: Manager/HR

Main success scenario:

- 1. User opens the page for the requests of personal information changes.
- 2. User accepts or declines the request.
- 3. The information update is communicated to the database.
- 4. Request is removed from the requests list.

Extensions:

1a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

Use case 12: Create, read, update and delete schedules for employees. (FR-S-01)

Actor: HR/manager.

- 1. User goes to "schedules" page.
- 2. System shows all employees in schedule table (see GUI 3. schedule page).

- 3. User selects specific day for specific employee.
- 4. System shows time slots.
- 5. User selects timeslot for employee on the selected day.
- 6. System will display timeslot on this day for the employee.
- 7. User saves changes.

2a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1 of MSS.

5a: Time is already selected.

- 1. User selects new time to update the schedule.
- 2. Continue with step 6 of MSS.

5b: User wants to delete timeslot.

- 1. User selects "No time selected".
- 2. System will display "-" for selected day.
- 3. Continue with 7 of MSS.

Use case 13: Employees can view their schedules on a website. (FR-S-02)

Actor: Employee.

Main success scenario:

- 1. User performs Use case 2.
- 2. System shows schedule for chosen week.

Extensions:

2a: No schedules available

- 1. System shows empty page.
- 2. End of use case.

Use case 14: HR and management can view and set the minimum employees per shift. (FR-S-03)

Actor: HR and management.

- 1. User goes to "Schedules" page.
- 2. User chosen the option to update the minimum number of employees needed.

- 3. System opens new page and shows a table containing all days and shifts.
- 4. User indicates the minimum amount of people per shift and saves.
- 5. System saves changes to database and confirms changes to user.
- 6. Changes will be shown on schedule page.

5a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 4. of MSS.

Use case 15: See the number of hours an employee works during a week. (FR-S-04)

Actor: Manager/HR.

Main success scenario:

- 1. User goes to "Schedule" page.
- 2. System shows a schedule for a chosen week.
- 3. User can view how many hours are assigned to each employee that week.

Extensions:

2a: No schedules available

- 1. System shows empty page.
- 2. End of use case.

Use case 16: Add new products. (FR-SM-01)

Actor: Depot worker/manager.

Main success scenario:

- 1. User goes to "Add Stock" page.
- 2. System asks for information about product.
- 3. User fills in information about product.
- 4. System checks if product does not already exist in the database.
- 5. System confirms that new product is created.

Extensions:

4a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

4b: Product already exists.

- 1. Application notifies user that the product already exists.
- 2. User indicates the notification was read.
- 3. Return to step 3. of MSS.

Use case 17: See current stock information. (FR-SM-02)

Actor: Depot worker/manager.

Main success scenario:

- 1. User goes to "Stock" page
- 2. User searches for product by name or id.
- 3. System checks for matches in database.
- 4. System shows all products matching search.
- 5. User can select the right product.
- 6. User can see all current stock information by clicking the "edit" button.

Extensions:

3a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 2. of MSS.

3b: No matches found in database.

- 1. System notifies there are no matches.
- 2. User indicates the notification was read.
- 3. Return to step 2. of MSS.

Use case 18: Change current stock information. (FR-SM-03)

Actor: Depot worker/manager.

Main success scenario:

- 1. User performs Use case 09. to see all information
- 2. User can update the information about the current stock and proceed.
- 3. System will update information about current stock in database and confirms.

Extensions:

3a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

Use case 19: See when to order new stock. (FR-SM-04)

Actor: Depot worker/manager.

Main success scenario:

- 1. System notifies an item must be ordered.
- 2. User confirm to order new stock of the item.
- 3. System informs the database about the new order.
- 4. System confirms the stock order has been successful.

Extensions:

3a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

Use case 20: Delete old stock. (FR-SM-05)

Actor: Depot workers.

- 1. User goes to "stock" page.
- 2. System shows all stock.
- 3. User searches a specific product.
- 4. System shows that product.
- 5. User deletes the product.

2a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

3a: Product not found.

- 1. System notifies user that product does not exist in the database.
- 2. User indicates the notification was read.
- 3. Return to step 3. of MSS

Use case 21: See statistics about stock. (FR-SM-06)

Actor: Manager.

Main success scenario:

- 1. User goes to "statistics" page.
- 2. System shows statistics about stock.
- 3. User analyzes statistics.

Extensions:

3a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

Use case 22: See inactive stock. (FR-SM-07)

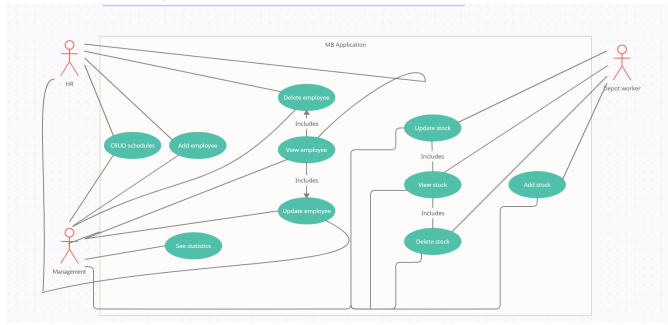
Actor: Manager.

- 1. User goes to "stock" page.
- 2. User clicks "Show inactive stock".
- 3. System shows inactive stock.
- 4. User can perform use case 11 if needed.

3a: No connection to the database available.

- 1. Application notifies user there is no connection to the database.
- 2. User indicates the notification was read.
- 3. Return to step 1. of MSS.

4. Use case diagram



5. GUI (Wireframes/sketches)

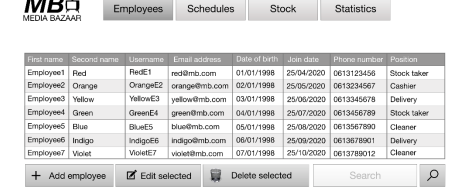
1. Login page

When the application is first started or when the user logs out the login page opens. The user is required to enter their existing login credentials that are stored in the database and click the login button. When the credentials are correct, the user is logged into the application and page 2. Employees is opened. When the credentials are incorrect the user is asked to enter their credentials again.



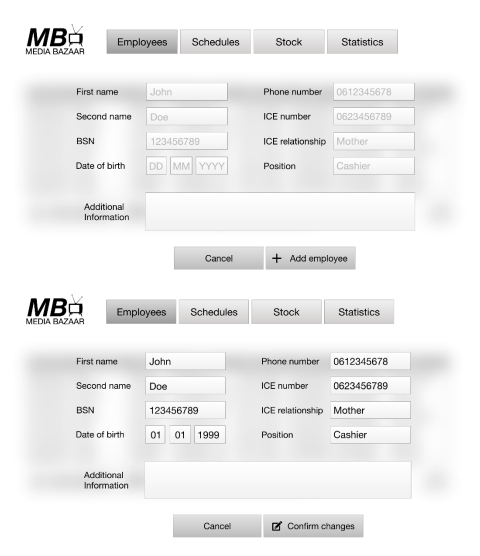
2. Employees' page

When the user successfully logs in the Employees' management page opens where all the employees are displayed. The user can search for specific employee and view information about them, edit their information or remove them. The user can also add a new employee or edit an existing employee. Page 3. Add/Edit employee opens when adding and editing an employee.



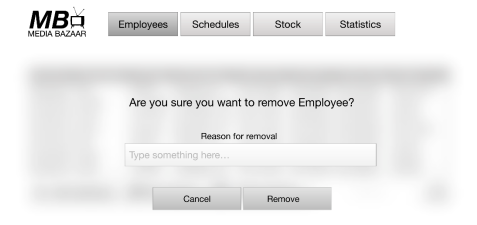
3. Add/edit employee page

When the "Add employee" button is clicked on the Employee page the user is redirected to the page below where the user can enter the information about the new employee. All textboxes much be filled except for "additional information" textbox. When all the information is filled in the user can click the "add employee" button and the changes will be stored in the database. The same screen is used for editing an employee. The "add employee" button will change to a "confirm changes" button and the textboxes will already be filled in (see second picture).



4. Delete employee

When the user selects an employee to delete and presses the "delete employee" button the system will show this screen. In here the user can select the reason for deleting the employee and can confirm it.



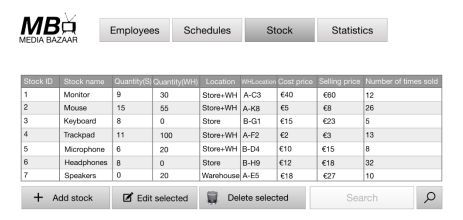
5. Schedules page

When "Schedules" button is clicked, the user is redirected to the schedules page. The user can assign a time slot for a specific day to a specific employee or can edit and delete their shift.



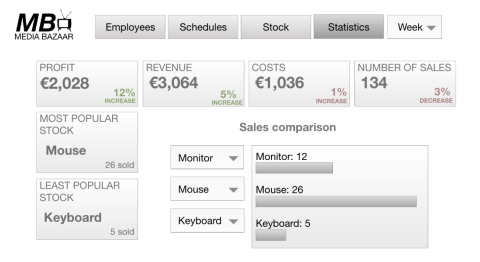
6. Stock management

When "stock" button is clicked, the user is redirected to the stock page where all the products and details about them are listed. The user can add stock, edit products or delete products. When adding a new product the user is required to fill in all the information about the product.



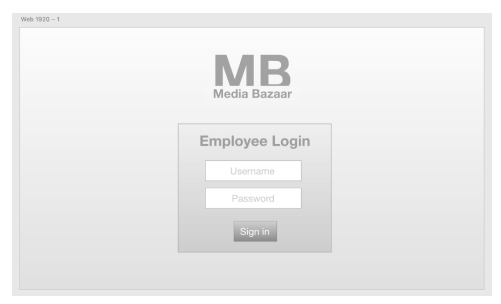
7. Statistics

When the "statistics" button is clicked, the user is redirected to the statistics page where the user can analyze the sales.



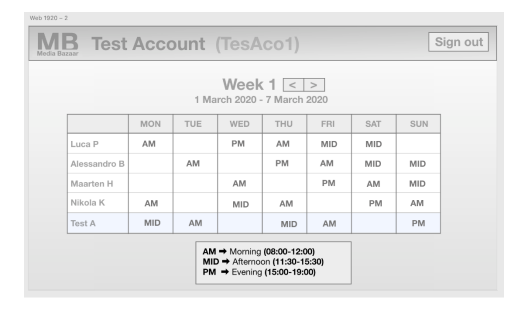
8. Website login

When the user opens the website, they will be presented the following login page.



9. Website schedules

After logging in the website redirects the user to the schedule of the current week. In here they can see the schedule for the current week or change the view to display another week.



6. Version history

Date	Author of modification	Modified content
20/04/20	Maarten	Modification of functional
		requirements: FR-EM-04, FR-
		EM-06, FR-EM-07, FR-EM-08