VIETNAM NATIONAL UNIVERSITY HO CHI MINH CITY HO CHI MINH UNIVERSITY OF TECHNOLOGY



ASSIGNMENT

COURSE NAME: SOFTWARE ENGINEERING

TASK 1: REQUIREMENT ELICITATION

CLASS CC02 - GROUP 2

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Task 1. REQUIREMENT ENGINEERING

I. Domain context of Urban Waste Management in Vietnam

In recent years, Vietnam has significantly grown in economy and population. This causes a rising in Urban Waste, especially in the big cities like Ha Noi, Ho Chi Minh, Hai Phong, and Da Nang. Currently, the amount of solid waste is at an average of 35,000 tons in cities, and 34,000 tons in rural areas [1]. The amount of solid waste increased sharply from 2013 to 2022, which is by 80% (shown in the figure below). Especially in Hanoi, the waste volume collected increases by 10% per year due to the growth of the population and economy [2].

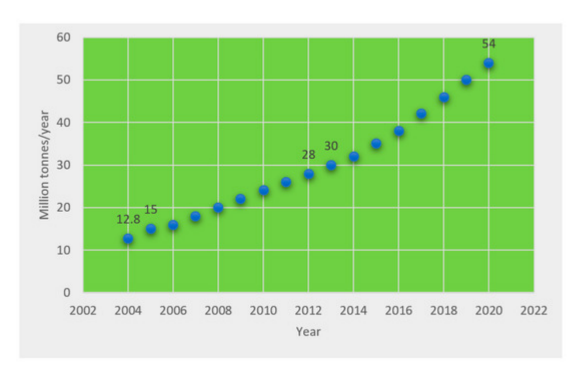


Figure 1: Solid waste in Vietnam (Source: <u>Optimal Waste-to-Energy Strategy Assisted</u>
<u>by Fuzzy MCDM Model for Sustainable Solid Waste Management (mdpi.com)</u>)

Due to the various transportation system contexts of Vietnam, there are different processes of waste collection. For instance in Hanoi, everyday household waste is gathered at specified areas in boxes or containers that are allocated across the road in citizen areas or in front of the house. After that, janitors and collectors drive small trucks or trolls to each gathering point to collect the waste and bring them to the major collecting points (MCPs). Besides that, only in the central areas of Ha Noi, there are more than 138 gathering points with more than 1000 waste bins [3]. Also, collection and transportation costs are about 86.7%

total cost while the revenue from waste collection fees from residence and business services only cover 16% of total revenue [4]. The cost of waste management, waste collection, and transportation account for up to 70% of the total costs of the process [4]. The factors that affect the cost of collecting and transporting waste can be the quantity of waste, the number of MCPs, the traffic route, etc.

From the context above, there should be a solution that handles the waste collection and transporting process in Vietnam. This solution should be provided to the Waste Collection Service Provider to take care of waste management efficiently by reducing the cost, assigning and tracking the daily tasks of employees, and monitoring their vehicles. Also, the solution must have the function to track workers' tasks and important information daily, as well as interactively communicate between workers and officers in real time.

The UWC 2.0 is a solution that uses technology to meet the mentioned requirements in managing the waste collection process. From the manager's perspective, the UWC 2.0 provides the feature to track the tasks of the employee, information, and status of vehicles (fuel consumption, traveling routes, etc) that help the business perform more efficiently. Also, the software suggests an efficient collecting route that reduces the cost of fuel consumption and saves plenty of time. Furthermore, this application shows the workers a comprehensive view of their essential information (tasks, reminders, etc) and provides an effective communication channel between stakeholders during working time.

II. Functional and non-functional requirements

1. Functional requirements

1.1. General requirements:

- Janitors, collectors, and back officers synchronously message with each other
- The system is capable of displaying on both mobile phones and personal computers
- User authentication (login/logout)

1.2 Back Officer requirements

- View janitors and collectors info (personal info, and work info => work calendar)
- View vehicles' technical and status detail
- View MCP detail and their status
- Assign vehicles and tasks for collectors and janitors
- Create a route for a certain vehicle
- The assigned route is optimized in terms of fuel consumption and travel distance.
- Send messages with information about collecting, route and time to collectors and janitors

1.3 Janitor and Collector requirements

1.3.1. Requirements for both janitor and collector:

- Check-in/Check-out tasks
- Informed as a particular MCPs is fully loaded
- View their work calendar under either weekly or daily mode

1.3.2 Janitor

- Informed the assigned MCPs he/she will be placed in a certain shift

1.3.3. Collector

- Informed the route he/she will visit to collect garbage

2. Non-functional requirements

2.1 Product requirement

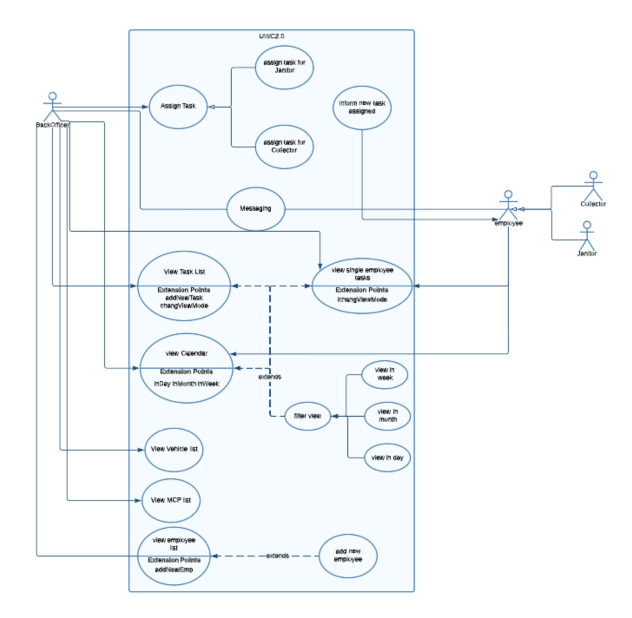
- Compatible with UWC1.0
- Able to accommodate history data from the database connected to UWC 2.0
- The generated route is optimized in terms of fuel consumption and travel distance (need to be more specific)
- Real-time communication between system user is to be less than 1 second
- The system should be able to handle real-time data from at least 1000 MCPs at the moment and 10.000 MCPs in five years

- The system must be able to handle SQL injection

2.2. Organization requirements

- The system interface should be displayed in Vietnamese
- A legit account must be logged in with the employee id provided by the organization

3. General use-case diagram of the whole system



https://lucid.app/lucidchart/c8185c69-9d9a-4f03-bdc9-0bc61f4d4e35/edit?viewport_loc=-1518%2C814%2C3791%2C1962%2CKrUIKE8HTqX.&invitationId=inv_8ec63c19-4898-4a5c-b6ef-57a6f8b206b2

III. Draw Task Assignment use-case diagram and describe the use-case using a table format

1. Task assignment general use case

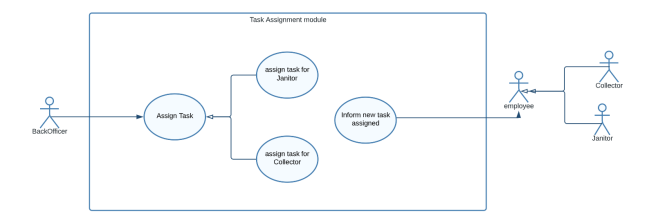


Figure 3: Use-case Diagram of the general Task assignment case

Use-case ID Use-case Name	20 Task assignment	
Use Case overview	Allow the user to assign the task to either janitors or collectors	
Actors	Back Officers	
Preconditions	Back officers logged in with a legit account	
Triggers	Button named "Add Task" is clicked	
Steps	Basic Flow - A pop-up window for assign task appears with "Janitor" and "Collector" option. - User opts for one of those options. - System change to the appropriate UI respective to which option selected. Alternative flows - Janitor flow. - Collector flow.	
Postconditions	 A new task is created and its detail is saved in databases A automatic notification will come to the collector or janitor device. Attributes of involving objects will be updated. 	
Exception flow	If not back officer, show "You can not assign task".	

1.1. Task assignment use case for janitors

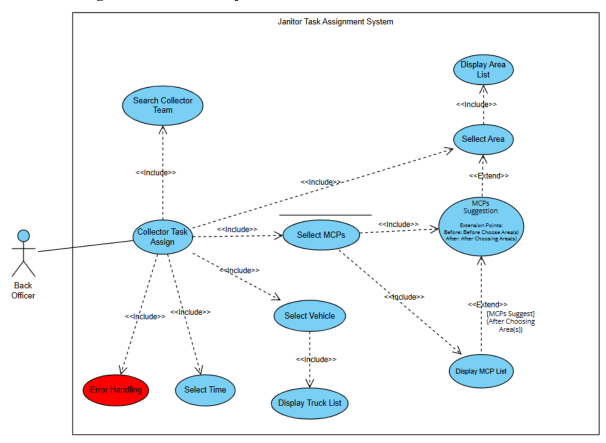


Figure 4: Use-case Diagram of the Task assignment for janitors

Use-case ID Use-case Name	21 Janitor task assignment
Use Case overview	Assign tasks to janitors to an appropriate task form consisting of Task name, a number of places to collect, start and end time of the task, MCPs information, and Important note.
Actors	Back Officers
Preconditions	 The system is online. The user has already clicked on the "Add task" UI. Back officer must log in to the system with a valid account.
Triggers	Janitor option in "Create Task Window" is selected.
Steps	Basic Flow: 1. The user fills in the task name field. 2. The user chooses the start and end times of the task. 3. User chooses the available MCPs location.

	 User chooses the areas to be collected (the area that is related to the MCPs). User chooses the available Janitor team to do the task. User adds Important note (Optional). User clicks Save to assign the task. System back to Assign task interface. Alternative flow: 7a.If back officers don't want to assign tasks, click the button 'Cancel'. 7b.Back to step 1.
Postconditions	 A new task is created and its detail is saved in databases A automatic notification will come to the collector or janitor device. Attributes of involving objects will be updated.
Exception flow	Exception 1: The user does not fill in all the required information. The system will announce the error. Exception 2: The Data about the MCP, Collector Team or Vehicle is not available in the system. Exception 3: System is unable to record successfully assigned.

1.2. Task assignment use case for collectors

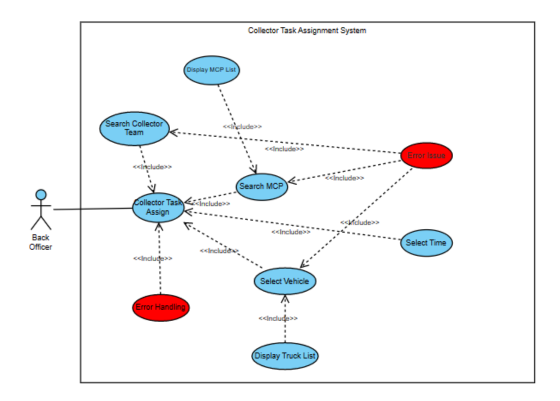


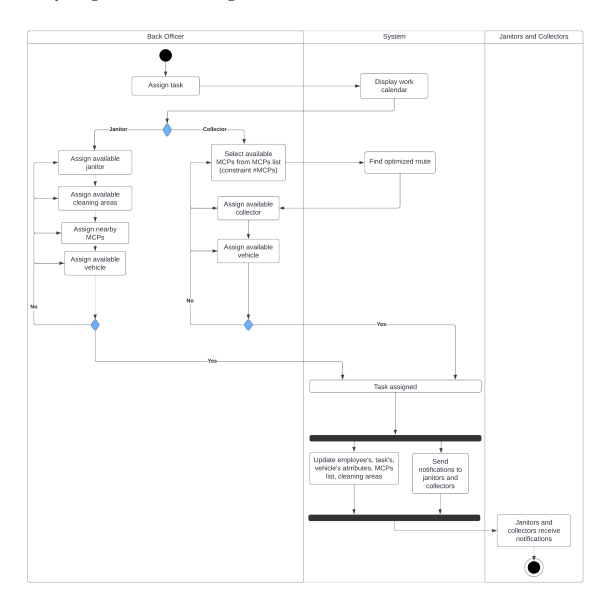
Figure 5: Use-case Diagram of the Task assignment for Collectors

Use-case ID Use-case Name	22 Collector task assignment
Use Case overview	Assign tasks to collectors to an appropriate task form consisting of Task name, a number of MCPs to collect, vehicle, and start and end time of a task.
Actors	Back Officers
Preconditions	 The system is running. The user is at the "Add Tasks" UI. Back officer must log in to the system with a valid account.
Triggers	Collector option in "Add Task" UI.

Steps	Basic flow: 1. User fills in the task name field. 2. User chooses the start and end time of the task. 3. User chooses the available vehicle. 4. User chooses the MCPs location. 5. User chooses the available Collector team to do the task. 6. User adds Important note (Optional). 7. User clicks Save to assign the task. 8. System back to Assign task interface Alternative flow: 7a.If back officers don't want to assign tasks, click the button 'Cancel'. 7b.Back to step 1.	
Postconditions	 Assigned tasks and their details are stored in the database. A notification will come to the collector's device. Route for the vehicle is updated. 	
Exception flow	Exception 1: User does not fill in all required information. The system will announce the error. Exception 2: The Data about the MCP, Collector Team or Vehicle is not available in the system. Exception 3: System is unable to record successfully assigned.	

Task 2. SYSTEM MODELING

I. Activity diagram for Task assignment module



Link to diagram: Activity Diagram_v2.png

Availability Check "assign available ..." (i.e janitor) Back Officer System <decisionInput> bool isBusy() Select available janitors Display list of available janitors

Link to diagram: Availability check_1.png

Depending on the type of employees (decisionInput isJanitor()), the system navigates the Back Officers to select between Janitor and Collector. In case the back officers want to assign a task to a janitor, they are guided step by step to select the available janitor, the unassigned cleaning areas, the nearby Major Collecting Point (MCP), and the available troller (vehicle). The availability check process takes the employees' method isBusy() as input and returns the available choices to the back officers.

After the back officers confirm their assignment, the system updates the information such as the janitor's attributes, vehicles' attributes, MCPs list, etc. to the database and sends the complete notification of task to the janitor via message. If the back officers have a second thought on each field before confirmation, they can return backward to modify their selections.

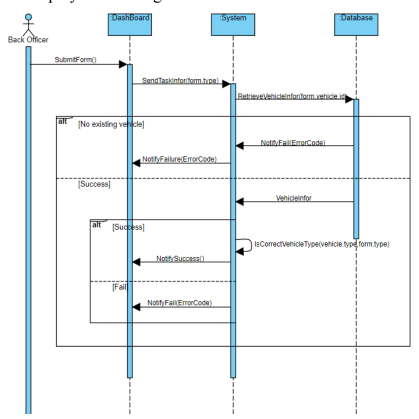
The process of collector is similar to that of the janitor, except that the predetermined route must be optimized before assigning to a specific collector. The back officers select currently working MCPs (isFull() = True) among the MCPs list and the system measures the optimized route based on the distance and fuel consumption. The maximum number of MCPs traveled must be limited to assure that the capacity of a vehicle (truck) yields the weight of garbage collected along the route. The rest of the collector's activity follows the same path as janitors.

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II. Sequence diagram for vehicle assignment process

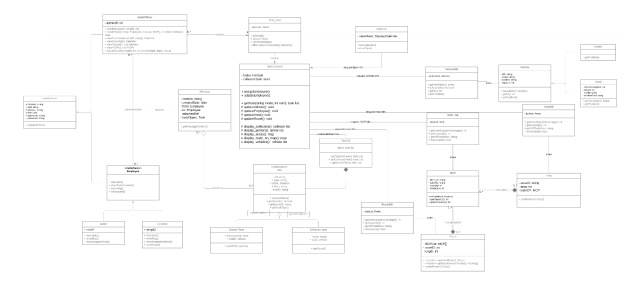
The following vehicle assignment sequence is drawn with the assumption that all the other fields are properly filled by the back officer. Therefore, the success or failure notification shown after the system carrying task creation process is completely based on the validity of the requested vehicle.

The process starts off as a back officer clicking the submit button on the dashboard interface. As a result, the form that is already filled is sent from the dashboard (browser) to the system (backend) - sendTaskInfo. Along with the form, a parameter indicates the form type (collector or janitor form) is also passed. This information is known when the back officer selects the option "Assign Janitor task" or "Assign Collector task". The system, then, requests a database to retrieve information involving the vehicle. In case the information is not found (Non-existing vehicle), an error code is returned to the system. Otherwise, the vehicle information is returned. On success, the system initiates validation for the matching between the vehicle and the assigned person. A janitor must be assigned to a troller while a collector must be assigned to a truck. Afterward, the system signals DashBoard to display a dialog in order to notify "Task assign success". However, on failure, the system will make DashBoard display "Task assign failed".



Link to diagram: https://online.visual-paradigm.com/share.jsp?id=323339353633382d34

III. Class diagram of Task Assignment module



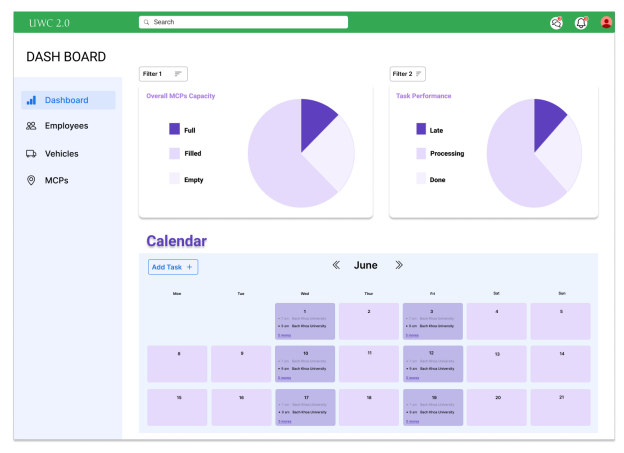
Link to diagram: https://rb.gy/cm1jcp

IV. The user interface of desktop view of Dashboard for Task Management:

1. Components:

- **Overall Dashboard:** View information about Calendar, Overall Status of MCP, and Overall Employee Performance. Also, provide the ability to view tasks and add tasks.
- **Employee:** View information about the Overall Performance of employees and View the Employee List. Also, provide the ability to Add, Update and Delete Employees.
- **Vehicles:** View information about the Vehicle's Overall Status, the Vehicle Location, and View the Vehicle List. Also, provide the ability to Add, Update and Delete Vehicles.
- MCPs: View information about the Overall Status of MCPs, Location of MCPs, and View the MCPs List.

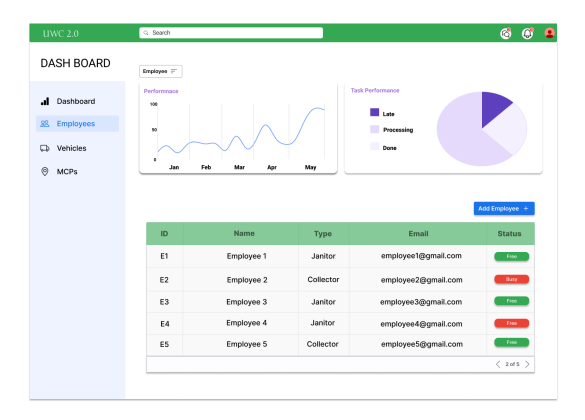
2. Overall Dashboard:



- The back officers can view tasks by month
- The back officers can view tasks of each day by clicking on the date symbol
- The back officers can add tasks by clicking on the Add Task button

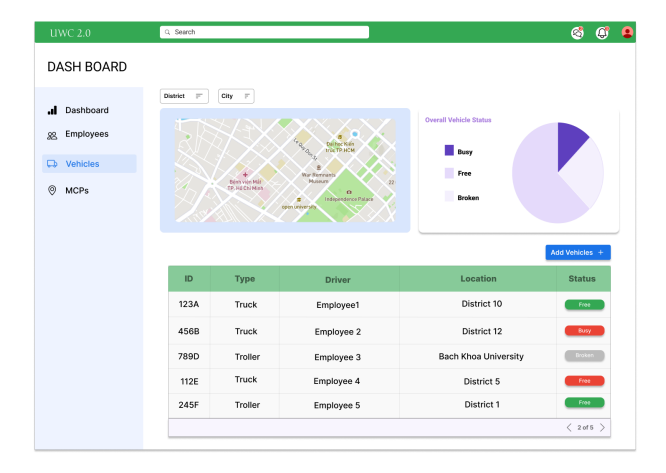
3. Employee Board:

- The officers can view the Overall Performance of Employees
- The officers can view the list of employees they are managing
- The officers can Add, Update and Delete Employees by clicking on the Employee line. Then a pop-up window will appear.

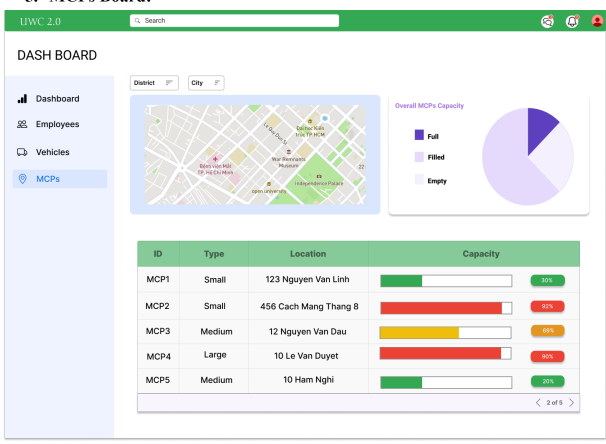


4. Vehicles Board:

- The officers can view the Overall Location and Status of Vehicles
- The officers can view the list of vehicles they are managing
- The officers can Add new Vehicles by clicking on the Add Vehicle button.



5. MCPs Board:

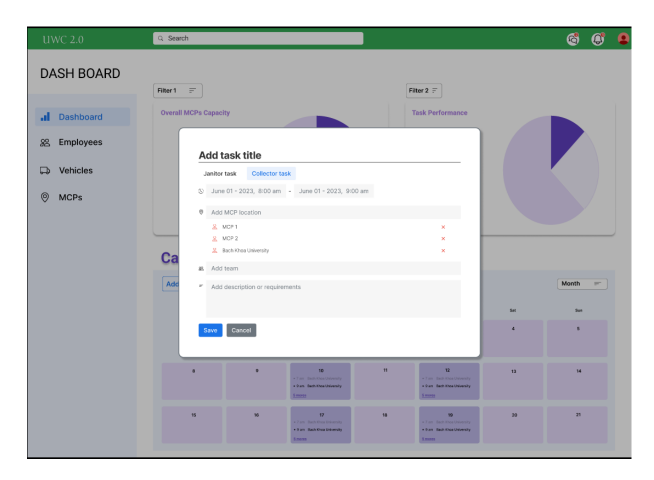


- The back officers can view information on the MCPs (location, status, type, capacity).
- The back officer can view MCPs' location on map.

6. Interaction:

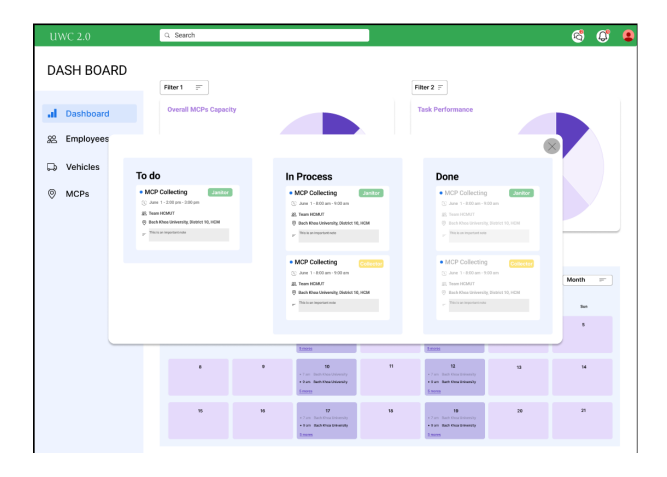
6.1. Creating Task:

The back officer can choose to create a task for either the janitor or the collector. When clicking the "ADD TASK" button, the popup display allows the back officers to input the task's information.



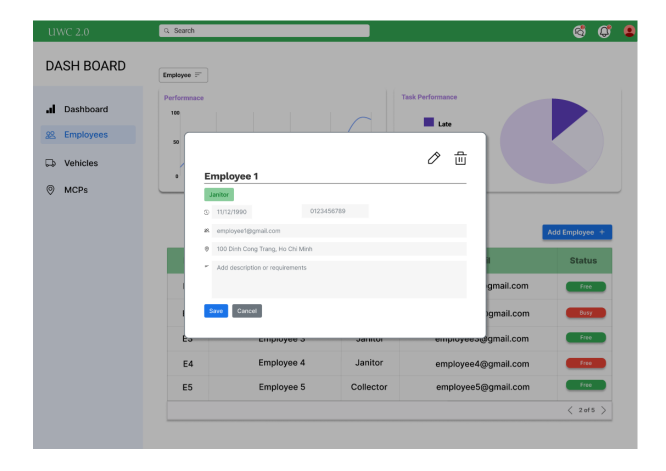
6.2. View Daily Task:

The back officer can view the daily task list by clicking on a corresponding day on Calendar



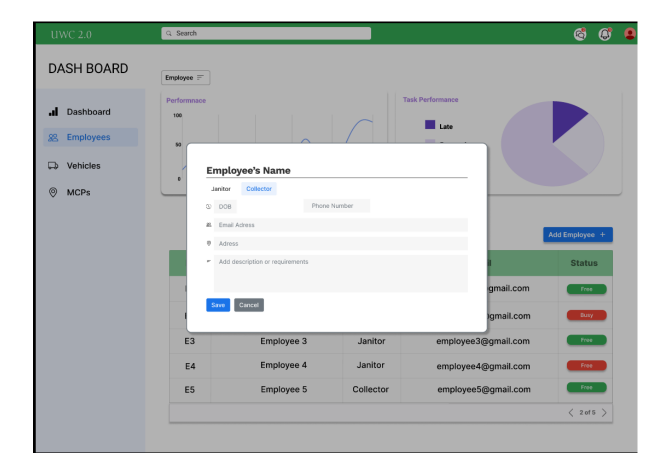
6.3. View Employee:

The officer can view and adjust employee information by clicking on the employee row in list



6.4. Add Employee:

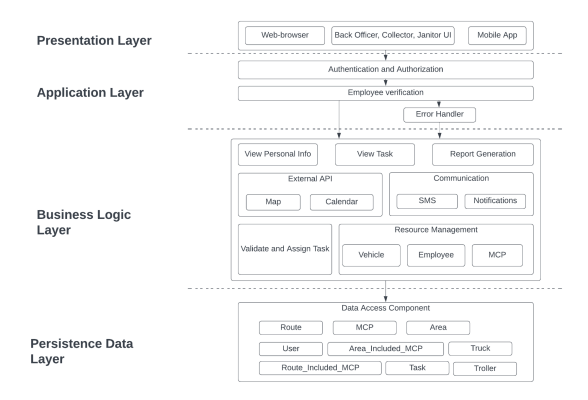
The officer can Add an Employee by clicking on the "Add Employee" button. The pop-up window will allow the back officer to add a new employee.



View the Figma design <u>here</u>.

Task 3. ARCHITECTURAL DESIGN

I. Layered Architecture of UWC2.0 system



Layered architectures are said to be the most common and widely used architectural framework in software development. It is also known as an n-tier architecture and describes an architectural pattern composed of several separate horizontal layers that function together as a single unit of software.

The major advantages of the Layered architecture pattern also are the separation and independence. The pattern is shown in the diagram above. Here, each layer only relies on the facilities and services offered by the layer immediately beneath it. Moreover, the independence characteristic means that layers can be modified and changes will not affect other layers.

In this assignment, the Layered architecture is separated into 4 layers: Presentation, Application, Business Logic, and Persistence Layer, which represent the functionality of each layer. The top layer provides user interface facilities (mobile app, web-browser), and the second layer is concerned with user interface management and

providing user authentication and authorization. The third layer includes the components concerned with the application functionality and utility components used by other application components. Finally, the lowest layer provides the required database to perform the Business Logic layer above.

1. User interface layer:

1.1. Presentation Strategy:

- Our users are Officers so we will focus on highlighting the convenience of the application by emphasizing how these features will help them improve the process of managing employees, vehicles, and MCPs.
- The application will be applied in a business environment, so in the presentation, we will empathize with how the application will help improve operations like real-time tracking performance and MCPs, easier to manage employee tasks, provide a tool for managing resources more efficiently, reduce the cost of fuel, record the data for future analyze, etc...

2. Application logic layer

- Employee Management
 - o addEmployee(fullname, mail, address, dob, username)
 - o displayProfile() calls getName(), getMail(), getID(), isAssigned()
 - o updateProfile(fullname, mail, address, dob, username)
 - assignEmployee()
 - updateEmployee()
- Vehicle Management
 - o displayVehicle() calls getID(), getPosition(), getTechSpec(), getStatus()
 - o getDriver() calls getEmpID() from Abstract Task
- MCP Management
 - displayMCP() calls getID(), getCapacity(), getMCPAddress(), getFreeSpacePercentage()
- Task Assignment
 - displayTask() calls viewTaskDetail()
 - o createTask(in emp: Employee, in the area: Area[], in mcps: MCP[], in the vehicle:Vehicle)
 - o addTask() calls createTask(in emp: Employee, in mcps: MCP[], in vehicle: Vehicle)

- updateTask() calls updateEmployee(), updateVehicle(), updateArea(), updateRoute()
- o removeTask()
- Supported API (map, routing algorithm, calendar)
 - o displayMap()
 - o displayCalendar()
 - o bestRoute()
- Communication Handling (SMS, notifications)
 - o sendMsg()
 - o recvMsg()
 - o showNoti()
- Report Generation
 - o printDaily() calls viewTask() from Employee
 - o printWeekly() calls viewTask() from Employee

The Business Logic Layer or the Application Logic Layer is the second layer of our layered architecture pattern. This layer uses the API provided by the Database Layer to extract the required data to perform logic. Then, the Application Logic Layer provides the API to the Presentation Layer (UI), so that the users can interact and perform available functions displayed on the monitor.

We assume the employee authentication is implemented in the Presentation Layer; thus, the employee who logins into the system will know his/her type of employee.

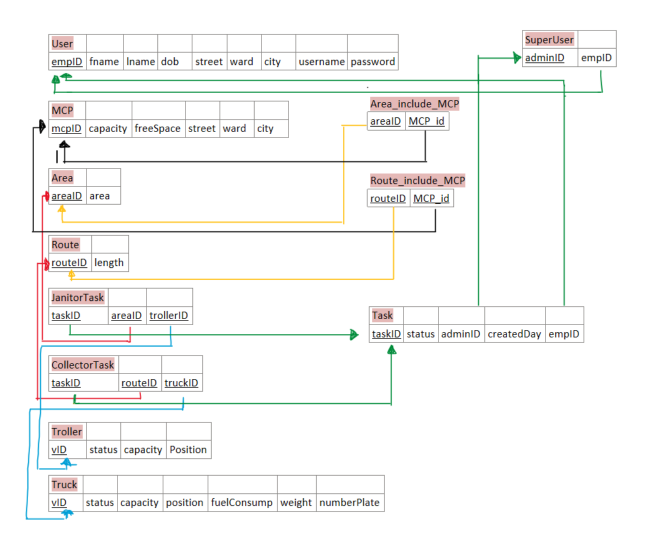
Our available functions on the Presentation Layer include viewing maps and calendars, assigning tasks to collectors and janitors, calculating the best route, monitoring the current employees', MCPs', and vehicles' status, and establishing communication between employees. Hence, the Application Logic Layer contains the implementations including Task assignment, Employee management, Vehicle management, MCP management, External API (map, routing algorithm, calendar), Communication handling (SMS, notifications), and Report generation. For example, if a Back Officer wants to return the monitoring vehicles' status, the Presentation Layer will request the API Vehicle management from the Application Logic Layer, and this interface will implement the functions display_vehicles(). These functions will retrieve data fields (vehicle ID, position, available status, weight, capacity, and fuel consumption) from the Database Layer and return the desired values to the Application Logic Layer, and eventually, the Back Officer can view the current vehicles list on the Vehicle page on the website. Moreover, a collector or a janitor logging in to the system can view the calendar or map on the main page thanks to the

API provided by the Google calendar which is embedded into Application Logic Layer without accessing to Database Layer or its own implementation.

- Google Maps API (maps and routing algorithm)

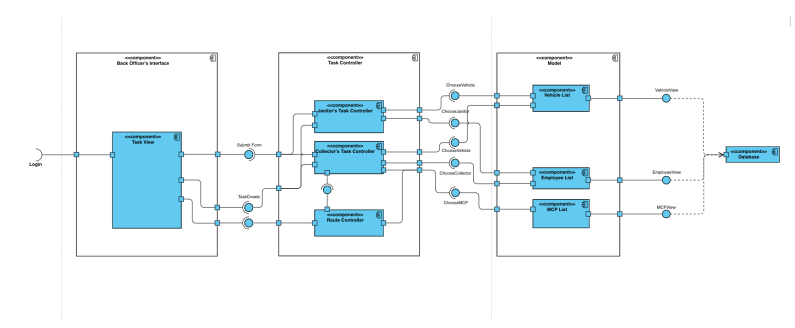
3. Persistence Data Layer

Based on the data requirement defined in previous phases, it is noticeable that the system primarily stores data of traditional form, and hence all of them can be managed by a relational database system. In particular, UWC2.0 will record and manage involving data using RDBMS. However, a NoSQL document-based database still satisfies our data requirements. In particular, we decided to use MongoDB as our database system. Firstly, it still meets the needs although some extra complexity in relation management occurs. Nevertheless, because the server will apply Mongoose as the way to coordinate with the database layer, the detail of relation management is abstracted with Mongoose, and hence no significant difference exists. Secondly, the web server (back-end) is written according to the ExpressJS web framework which supports Mongoose



The given mapping¹ depicts how data is organized and relates to each other in the database. In the whole database, there is only one surrogate key, taskID, that is created for the sake of task management in the database as well as aiding quick queries for tasks. Another point requiring more explanation is the existential decision for Area_include_MCP and Route_include_MCP tables. By its nature, a relational database has limitations in storing multi-valued attributes, which is exactly the case for Area and Route. An area relation object is completely defined with at least three MCPs while a route requires at least two points. Both of them resemble the need for multiple defining points; that makes us end up with the current solution - creating a new relation just dedicated for storing the MCP included in an area or a route.

II. Component diagram for Task Assignment module



- The <Task View> component has its own interface where Back Officers can select to create a task manually through a form that has two separated interfaces, one for the janitors and the other for the collectors.
- Information such as vehicles, employees, MCPs, can be sent to the <Task Controller> component in which Back Officers can select and assign tasks.
- The <Janitor's Task Controller> component can deal with actions: assign vehicles and janitors from the back officer in the assignment task module.

-

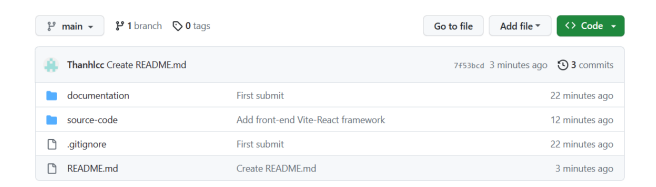
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¹ The mapping is generated from the EER diagram

- The <Collector's Task Controller> component can deal with actions: assign vehicles, collectors and MCPs from the back officer in the assignment task module.
- The chosen MCPs are then sent to the <Route Controller> component from the <Collector's Task Controller> component.
- At the <Model> component, it can store, manage and update data to the database of:
 - + The management information of all managed and assigned elements(vehicle list, employee list, MCP list).
 - + Messages sent between employees.
 - + The information tasks of assigned tasks correspond to the employees.
 - + The notify for collectors and janitors when MCPs are full.

Task 4. Implementation – Sprint 1

4.1 Setting up. The team creates an online repository for version control



4.2 Adding documents, materials, and folders for Requirement, System Modelling and Architectural design



Link github: https://github.com/Thanhlec/UWC2.0.git

4.3 Usability testing

4.3.1. Introduction

The Urban Waste Collection 2.0 (UWC 2.0) application is planned to be active on the static host via Google cloud/Azure. However, prior to the deployment of the website, the Minimum Viable Product is configured via GUI on the Figma website. Here is the link to the MVP: Dashboard - wire-frame (figma.com).

In order to improve the product, usability testing or user testing are used to evaluate the MVP of the product. The usability testing validates an application's acceptability to its users. The primary goal of this testing is to ensure that the application satisfies its stated usability requirements. Any feedback from the customers are significantly valuable, and the aim is collecting and analyzing as much feedback as possible. There are 3 types of usability testing:

- 1. *Alpha testing*, where a selected group of software users work closely with the development team to test early releases of the software.
- 2. *Beta testing*, where a release of the software is made available to a larger group of users to allow them to experiment and to raise problems that they discover with the system developers.
- 3. Acceptance testing, where customers test a system to decide whether or not it is ready to be accepted from the system developers and deployed in the customer environment.

In the project, the Beta testing is the main measure of customers' evaluations. The test is conducted in Google Forms and a group of 12 non-developer users are gathered to perform it.

4.3.2 Define tasks

The usability testing focuses on 4 main tasks (key points)

• Accessibility: how easily can users enter, navigate, and exit?

For example, measure by average time taken to.

• Responsiveness: how ready is the application to allow the user to accomplish

specified goals?

How often is CUI display accurate (percentage)?

How quickly are user actions acknowledged?

How often is the application ready for user action?

• Efficiency: degree to which the number of required steps for selected

functionality is minimal

"Minimal" calculated theoretically

For example, measure by minimal time/average time

• Comprehensibility: how easy is the product to understand and use with

documentation and help?

For example, measure time taken for standard queries

4.3.3 Test Strategy

The task strategy is the combination of qualitative and quantitative measures.

Quantitative measure insists customers to mark the level of satisfaction on the scale of

10 when the customers try out the MVP. Multiple questions are shown for the users to

meticulously examine the prototype. For example, in each window on the website, the

test will guide the customers on 4 main categories mentioned above; there are

questions about the Accessibility and Appearances, Responsiveness, etc. Besides,

qualitative measure asks the customers to provide much more in-depth feedbacks and

evaluations. For instance, as the MVP placed the element on the left side of the

31

window, how the users feel about that decision, and other suggestions proposed to the developers. Hence, after collecting the responses, the developers analyze and improve the product further.

Remote or Online is the most convenient method to conduct the test due to its availability and collectibility. The usability test is performed in the Google Form, and the responses are automatically collected in the Google sheet; thus, the developers can analyze with ease.

Link to Google Form: <u>Usability Testing Form</u>. The front page looks like following

[UWC 2.0] KHẢO SÁT TRẢI NGHIỆM

Xin chào mọi người!

 Hiện nhóm chúng mình đang thực hiện một dự án dùng để quản lý quá trình thu gom rác thải, mang tên "Urban Waste Collection 2.0" trong môn Software Engineering (Công nghệ phâ`n mê`m).

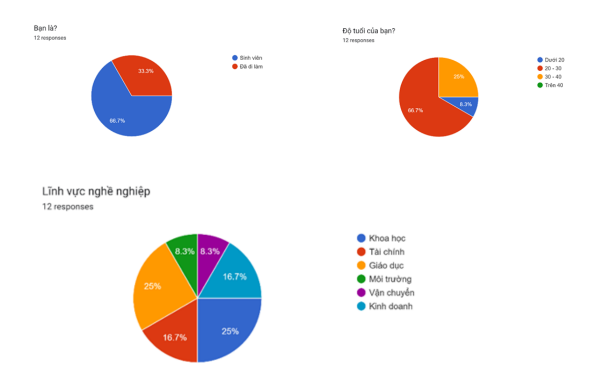
:

- Để cải thiện ứng dụng, nhóm chúng mình xin bạn đánh giá và cho nhận xét(nế u có) về sản phẩm demo của chúng mình.
- Xin chân thành cảm ơn!

Nhóm chúng mình chia khảo sát thành 2 phâ n:

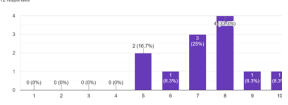
- Phâ n 1: Là phâ n thông tin cơ bản
- Phâ n 2: Là phâ n đánh giá

4.3.4 Results

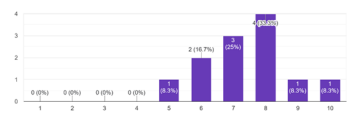


4.3.5 Accessibility

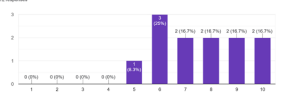
How visually appealing was the user interface? (Giao diện người dùng trực quan như thế nào?)



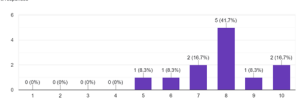
How easy was it to navigate the app? (Việc điều hướng ứng dụng dễ dàng như thế nào?)



How easy was it to view completed tasks using the user interface? (Việc xem các tác vụ hoàn thàn! bằng giao diện người dùng dễ dàng như thế nào?)

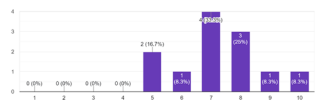


viec, bạn cam thấy trang giao việc có tiện lợi như thẽ nào?

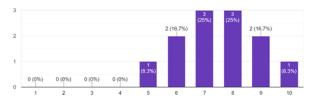


Was the app's layout and design clear and easy to understand? (Bố cục và thiết kế của ứng dụng có rõ ràng và dễ hiểu không?)



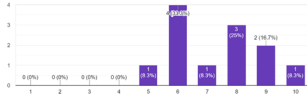


How would you rate the overall design and layout of the employee interface? (Bạn đánh giá thiết kế tổng thể và bố cục của giao diện nhân viên như thế nào?)



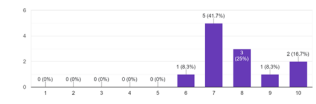
How appealing and convenient do you feel about the employee information and employee addition interfaces? (Bạn cảm thấy giao diện thông tin nhân ...à thêm nhân viên tiện lợi và bắt mắt như thế nào?)





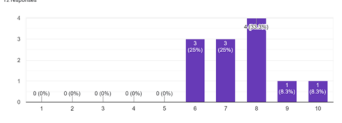
How would you rate the overall design and layout of the vehicle interface? (Bạn đánh giá thể nào về thiết kế tổng thể và bố cục của giao diện xe?)

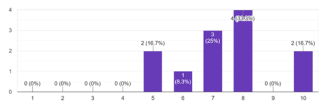


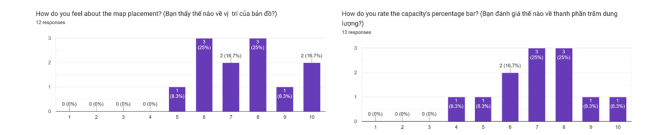


How would you rate the overall design and layout of the MCPs interface? (Bạn đánh giá thể nào về thiết kế tổng thể và bố cục của giao diện MCPs?)

How easy is the MCPs interface to use? (Giao diện MCPs dễ sử dụng như thế nào?)



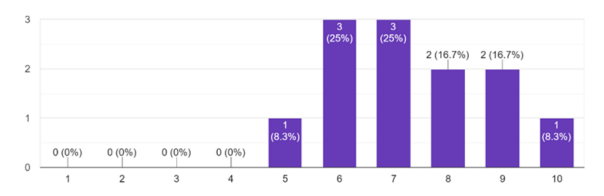




4.3.6 Efficiency

Did you find the app's features and functionality useful? (Bạn có thấy các tính năng và chức năng của ứng dụng hữu ích không?)

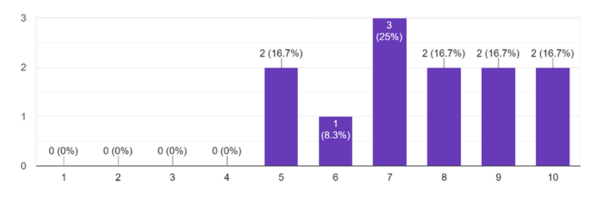
12 responses



4.3.7 Comprehensibility

Did the user interface meet your expectations? (Giao diện người dùng có đáp ứng mong đợi của bạn không?)

12 responses



4.3.8 Other Suggestions

"

Phối màu taskbar với phần còn lại của trang web chưa phù hợp. Màu sắc hơi đơn điệu

Màu sắc headbar chưa hợp với tông màu (xanh lá với tím)

Thêm một view để xem những task đã tạo. Tasks chỉ hiện thị theo ngày trên lịch biểu khiến việc tổng hợp tasks hơi khó

Map có chức năng zoom in hay zoom out không?

Cơ bản chưa biết percentage bar để thể hiện tất cả MCP hay 1 MCP

Không có view cho những task đã hoàn thành hay xem tất cả các tasks

Không có giao diện để xem tổng thể các công việc, cả hoàn thành và chưa hoàn thành

Performance chưa thật sự thể hiện được chất lượng công việc của nhân viên

Làm sao để xóa employee khi đuổi việc?

Thay đổi hồ sơ nhân viên như thế nào? Ví dụ từ Janitor sang Collector, và ngược lại

,,

4.3.9 Conclusion

To sum up, the feedbacks from the customers reflect partial insights on how the developers can improve and enhance the UWC 2.0 application. The results collected range from fair to positive responses, with some suggestions on the structure and color panel; however, the sample size is not large enough to indicate the coming-up problems. Therefore, the developers will work on these feedbacks and soon release the better version of the application.

Task 5. Implementation – Sprint 2

5.1 Technology

- Backend: Express JS web framework

- NoSQL document-based Database System: Mongodb

- ORM library: Mongoose

- Front-end: HTML, CSS, Javascript

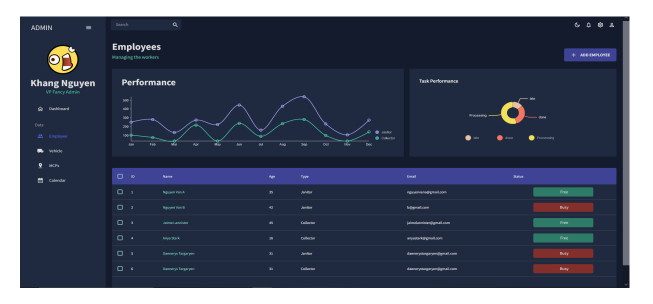
- React library

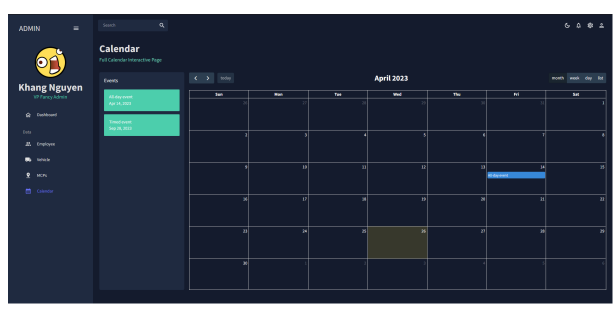
- Material UI component library for React

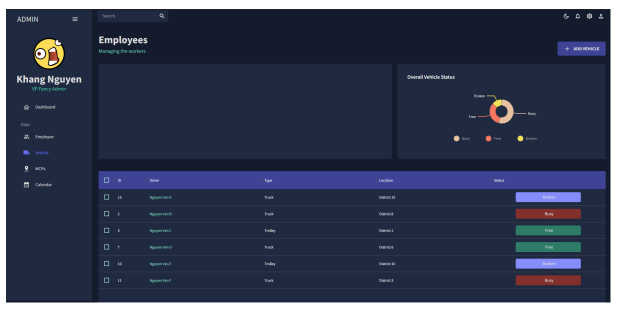
- Version control: Git and Github

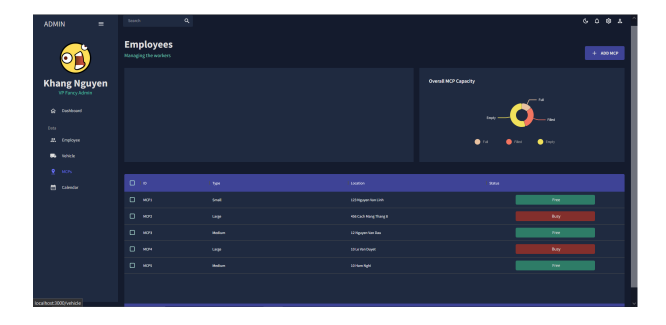
5.2 Final product:











Appendix

Contribution: Final contribution stat

References

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- 2. Hanoi Department of Construction. Progress Report of SWM Facility Development in Hanoi; Hanoi Department of Construction: Ha Noi, Vietnam, 2019.
- 3. Ngo Thi Lan Phuong, Helmut Yabar, Takeshi Mizunoya. Characterization and Analysis of Household Solid Waste Composition to Identify the Optimal Waste Management Method: A Case Study in Hanoi City, Vietnam.
- 4. Goran Boskovic, Nebojsa Jovicic, Sasa Jovanovic, Vladimir Simovic. Calculating the costs of waste collection: A methodological proposal. Available online: <u>Calculating the costs of waste collection: A methodological proposal Goran Boskovic, Nebojsa Jovicic, Sasa Jovanovic, Vladimir Simovic, 2016 (sagepub.com)</u>