

Version 1.0

#### **Student Name**

Nathanael William Biantoro

### **Supervisor Name**

Lin Yuzhong

### **Company Name**

Obero

### **Company Supervisor**

Alexander Clemencia

### **Project Duration**

Feb 6 2023 — Jul 7 2023

# **Version History**

Version	Date (dd/mm/yy)	Changes	Checked by
0.1	07-02-23	First version of project plan; added context, organization info, methodologies, gantt chart & risk management	Alexander Clemencia
0.2	08-02-23	Refinements on assignment objective, organizational charts and stakeholders involved	Alexander Clemencia
1.0	09-02-23	First version created; completed timeline (Gantt chart) and glossary terms.	

## **Abstract**

The purpose of this document is to inform readers of the agreements made in accordance with Obero, which includes associated stakeholders, relevant scopes/topics to be explored and expected deliverables to be made by the end of the project. The assignment will be approached periodically using a combination between Agile Scrum and the Double Diamond, which are ideal for swift iterations, feedback, and incremental improvements during the design process.

# **Table of Contents**

The Company	6
1.1 Background Context	6
1.2 Organizational Chart	6
1.3 Mission Statement	6
The Assignment	7
2.1 Job Description	7
2.2 Objective	7
2.3 Research Questions	8
2.4 Requirements	9
2.5 Scope	10
Approach	11
3.1 Methodologies	11
3.2 Planning	14
3.3 Gantt Chart	14
Other Requirements	15
4.1 Stakeholders	15
4.2 Communication Agreements	16
4.3 Tools Used	16
4.4 Risk Management	17
Bibliography	18

# Glossary

Terms	Definition	
Agile Scrum	Methodology for managing and completing complex projects in an efficient and flexible manner via collaborative iterations done in time phases (sprints).	
AI	Artificial Intelligence — Simulation of human intelligence in form of machines designed to think and act like humans.	
Angular	Open sources front-end framework used to build dynamic and complex single-page applications (updates content without the need to refresh).	
Back-End	Portion of a software system that stores, processes and manages data.	
Consumers	Customers that buy and consume goods sold within a restaurant.	
CRM	Customer Relations Management — Practices and strategies that is used to manage and analyze customer interactions and data, with the goal of improving customer relationships and business performance.	
Customer Experience/ Satisfaction	Overall impression of a customer within a company and its products/services, determined by interactions and journey within the company.	
DOT Framework	Development Oriented Triangulation (DOT) Framework — A research method that helps to structure and communicate research processes using triangulation of different strategies in order to solidify ICT-based solutions.	
Double Diamond	A design process methodology model that consists of four main stages: Discovery, Definition, Development and Delivery, which are combined within an iterative process used for better organization within creative processes.	
Efficiency	The rate of how efficient something can be completed/achieved successful ability to do things well, successfully and without of any waste.	
Foodservice	Businesses and organizations that prepare and serve food and beverages to customers outside of their homes (e.g. restaurants, cafes, catering services, etc.)	
Front-End	A portion of a website or application that interacts with the user and presents the visual interface, mainly involving HTML, CSS and Javascript.	
In-store	The physical location of a retail business, where customers can visit and purchase products or services.	
Interface	A boundary or point of communication between two systems or components, allowing for the exchange of information and functionalities.	
Iteration	The repetition of a process to execute a certain task/command until a desire outcome is reached.	
Module	A self-contained unit that encapsulates specific functionality, which is reusable and separable from the rest of an application.	
MoSCOW	Method used to prioritize and evaluate relative importance of tasks within a project.	
Pain points	Specific area/point of difficulty, frustration or inconvenience that a user experiences with a product/service.	

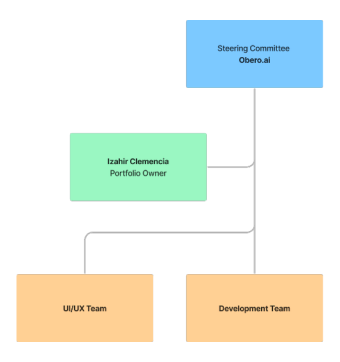
PWA	Progressive Web Application — A type of web application that provides native app-like experience, combining features of web and native apps and is accessible through a web browser.		
Reliability	Ability of a system to perform its functions properly and consistently without failure over a period of time.		
Restaurateurs	Person who manages a restaurant and its day to day operations.		
Retrospective	Review or evaluation of past events, with the goal of identifying achievements, and areas that could be improved for the next event.		
SaaS	Software as a Service — Model of delivering software applications over the internet, eliminating the need to install and run the software on local computers.		
Scalability	Ability of a system to handle increasing demand by adding resources in a modular and efficient manner.		
Sprint	Short focused time periods (1-4 weeks) within Agile environments during which teams work to complete a set of pre-determined goals.		
Sprintplanning	A session at the start of a sprint where teams plan together the set of tasks needed to be finished within the sprint.		
Stakeholders	Individuals, groups or organizations that have an interest or affiliation with the outcome of a project.		
Streamlining	Process of simplifying and improving efficiency within a process.		
UI	User Interface — A point of communication in which users can use to interact with a computer or machine via graphical display and input devices.		
Usability	Ability of a product/system to be easy of use and to learn, with the main focus on improving user experience and satisfaction.		
User-friendly	A product, service, or interface that is easy to use and navigate, providing a positive experience for the user.		
UX	User Experience — A person's overall perception and attitude towards using a particular product/service.		
Vendor	Person that provides goods or services to another business.		

# The Company

## 1.1 Background Context

Obero is a Dutch software company that specializes in IT Services & Consultancy, providing Software as a Service (SaaS) solutions for the online ordering and delivery sector. Founded in 2020 by Alexander Clemencia, Izahir Clemencia, and Mohamed Dahou, the company's goal is to improve customer experiences within businesses by offering in-ordering solutions for enhanced sales efficiency. The company is based in the Netherlands and currently employs 17 people.

### 1.2 Organizational Chart



#### 1.3 Mission Statement

Obero's long term mission is to empower businesses with advanced Al-powered solutions that drive operational efficiency and improvements on decision-making, providing unparalleled value to clients and contributing to the growth of technology.

## The Assignment

## 2.1 Job Description

#### The CRM Platform

Obero offers a CRM platform for managing subscribers, mainly businesses operating within the foodservice industry; also known as restaurateurs. The platform has features to help Obero communicate with restaurateurs, including a module for creating digital menus and ordering systems. However, the current platform is not user-friendly and requires technical knowledge, leading to slow troubleshooting in-between subscribers. So, Obero is shifting focus towards a partner model where vendors act as intermediaries and providing a user-friendly platform to manage restaurateurs. Obero plans to improve the platform by making it a Progressive Web App, accessible on all devices.

### In-store Experience

Apart from the vendors, Obero aims to also improve the in-store user experience for restaurateurs and their customers by conducting research on current pain points and opportunities for improvement. This research will inform the redesign of the CRM platform and development of new features and tools to support the in-store experience. Obero wants to provide a comprehensive solution combining the best of online and in-store experiences for customers.

### 2.2 Objective

Hence, the objective of this assignment is to improve the user experience (UX) of Obero's Customer Relations Management (CRM) Platform for vendors, and in-store operations for restaurateurs and consumers, so that an improved working CRM system as a Progressive Web App can be delivered by the end of the internship period (July 2023).

### 2.3 Research Questions

The proposed main research question is as follows:

What factors can Obero's Customer Relations Management Tool be improved on to allow better scalability, usability, reliability, and efficiency, for operational usage within the foodservice industry?

With several sub-research questions to further justify the definition of the assignment:

Sub-Research Questions	Area of Interest	
What factors define the functionality of a CRM platform?	Customer Relations Management (CRM) systems	
What factors define a scalable and reliable SaaS model, and how is it related to CRM systems?	Software as a Service (SaaS) systems	
How can streamlining in-store processes impact customer satisfaction and employee efficiency in foodservice operations?	Daily in-store operations & processes	
What are the users involved in Obero's partner-relationship model, and their interrelated significance?	User & target group definition	
What contributions do PWAs offer in enhancing the user experience of CRM systems?	Progressive Web Apps (PWA) usage & environment	

# 2.4 Requirements

Alongside the research questions, came also the requirements that have been requested and discussed together with the company. These requirements should be in parallel with and supported by the scope of the assignment:

Topic	Expectations	Priority (MoSCOW)
Redesign of Obero's CRM platform.	A redesign of the current management platform to be usable for both vendors and restaurateurs.	Must
Implementation of Obero's CRM platform & end-user (consumer) ordering interface	Implementation of the management platform and end-user interface as a PWA using Angular framework.	Should
Data management & visual representation for in-store ordering processes.	User research on how data is processed and displayed properly for consumers within restaurants.	Must
Obero logo and site rebranding	Evaluation and redesign on Obero's brand and site page.	Could

# 2.5 Scope

Inside Scope	Outside Scope	
CRM Platform & Use Cases within In-store Processes  Observe, evaluate and redesign Obero's current CRM Platform and user test changes to affiliated target audiences.	Back-end Development & APIs  Creation and maintenance of database, and communication using APIs, achieved using certain server-side programming languages.	
Consumer Ordering Interface for In-store Daily Operations  Observe, evaluate and redesign how data is displayed between the CRM platform and the enduser interface of ordering apps for consumers.	Obero's Branding Redesign  Rebranding of obero's current brand identity.  Includes site refurbish and logo redesign.	
Obero's Target Groups and User Relations	Analysis on Obero's Market & Sales Strategy	
Deeper insight on different entities involved within Obero's partner model, including significance and dependencies.	Conducting in-depth analysis on Obero's current marketing strategy, resulting in an advisory report for long term sales growth.	
Front-end Knowledge of Angular Framework		
Knowledge in creating design elements and components in Angular, with end goal delivery of a working PWA.		
Implementation of Solution into a Progressive Web App (PWA)		
Research and implementing designed solutions into a working MVP, that is expected to be a web-app.		

## **Approach**

## 3.1 Methodologies

#### Project Management

This assignment will incorporate the usage of **Agile Scrum**, a well known methodology for handling collaborations and producing efficient deliverables per sprint.

Agile Scrum is a project management system that combines the Agile philosophy ('incremental developments') and the Scrum framework ('breaking down projects into sprints'). According to Sean Peek (2023), features are built at a priority level, where the goal of each sprint is to build the most important features first, and to come out with a deliverable product; more features are then built into the product in subsequent sprints, based on adjustments made by stakeholders and customer feedbacks in between.

#### Design Process

With the Agile Scrum, the **Double Diamond** will be used as the main methodology for executing design processes, combined with the research methodologies and strategies offered by the **DOT Framework**.

The Double Diamond model consists of four main stages: Discovery, Definition, Development and Delivery, which are combined within an iterative process used for better organization within creative processes (Costa, R. 2018). The Development Oriented Triangulation (DOT) Framework, on the other hand, is a research method that helps to structure and communicate research processes using triangulation of different strategies in order to solidify ICT-based solutions (ictresearchmethods.nl, 2021).

When combined with the strategies derived from the DOT Framework, the design process will be ensured of its approachability, having the ability of exploring different perspectives while maintaining open-ended opportunities for associates to further iterate and collaborate. It helps to ensure that the design process is user-centered, with the goal being the successful creation of innovative solutions via justified strategies.

### Research Methods & Strategies

The DOT Framework consists of 5 main research strategies:



#### 1. Library

Examining existing works and theories to further guide design processes.



#### 2. Field

Investigating the context of products and its usage to understand user needs, wants, limitations and other environmental factors.



#### 3. Lab

Testing concepts for validating and verifying certain functionalities of scenarios.



#### 4. Showroom

Assessing ideas against existing works through expert testing or evaluation against general standards/guidelines.



#### 5. Workshop

Explore opportunities via prototyping, designing and co-creation to gain insights into innovative possibilities.

Within each strategies, contains different methods of which can be used to gain answers and eventually solutions to the aforementioned problem. This project will be using 'Method Triangulation', a method of combining different appropriate research methods from the DOT framework in order to cover different views.

The methods and strategies that are outlined below serve as the basis for addressing the research questions posed and potentially developing an innovative solution that meets the stakeholders' expectations, with the aim of gaining a deeper understanding of the research objectives.

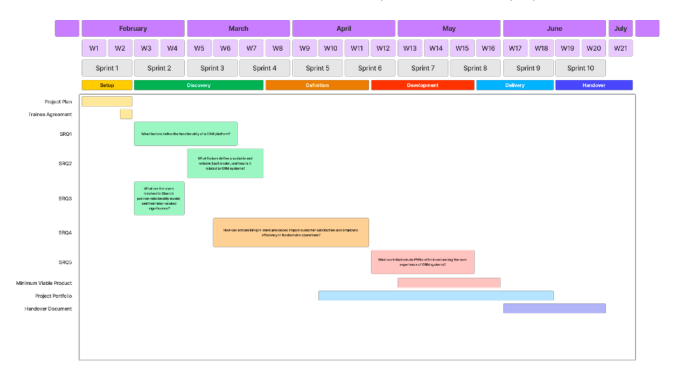
Research Questions	Strategies	Methods	Explanation
What factors define the functionality of a CRM platform?	<ol> <li>Library</li> <li>Showroom</li> <li>Field</li> <li>Workshop</li> <li>Lab</li> </ol>	Literature Study Best, good & bad practices Expert Interview  Heuristic Evaluation Co-reflection Peer review  Card sorting Focus group  Morphological chart  Usability testing A/B testing	Research on CRM fundamentals, existing competitors and real-life usage for management within the foodservice industry.  Evaluate and design final MVP to be tested for vendors, and analyze results altogether to determine the usability rate of such factors.
What factors define a scalable and reliable SaaS model, and how is it related to CRM systems?	<ol> <li>Library</li> <li>Field</li> <li>Workshop</li> </ol>	Literature study Expert interview Best, good & bad practices Design pattern research  Card sorting Focus group  Prototyping	Research on Software as a Service (SaaS) fundamentals, real-life applications, and relevance with CRM systems.
How can streamlining instore processes impact customer satisfaction and employee efficiency in foodservice operations?	<ol> <li>Library</li> <li>Field</li> <li>Workshop</li> <li>Lab</li> </ol>	Literature study Expert interview  Participant observation Interview Survey  Ideation Morphological chart Prototyping  Usability testing A/B testing	Observing in-store day-to-day operations, and gathering user inputs from affiliated persons (restaurateur, employees and consumers).  Test designed prototype in a field environment to gather and iterate according to user feedbacks.
What are the users involved in Obero's partner-relationship model, and their interrelated significance?	Library     Showroom	Literature study     Expert interview     Peer review	Research on associated target groups and their correlation within Obero's partner model.
What contributions do PWAs offer in enhancing the user experience of CRM systems?	<ol> <li>Library</li> <li>Showroom</li> <li>Workshop</li> <li>Lab</li> </ol>	<ul> <li>Literature study</li> <li>Expert interview</li> <li>Proof of Concept</li> <li>Prototyping</li> <li>Co-creation</li> <li>Co-reflection</li> <li>Usability testing</li> <li>A/B testing</li> </ul>	Investigate the capabilities and potential of Progressive Web Applications (PWA) as a technology for delivering usercentric, reliable and fast experiences on the web.  Exploring the current state of PWA development, its limitations and opportunities, and its impact on businesses, developers and end-users.

### 3.2 Planning

The Double Diamond methodology involves dividing the project scope into four distinct stages, referred to as 4D: Discovery, Definition, Development, and Delivery. This design process will be spread over a 5-month period, spanning 20 weeks, during which Agile Scrum will be utilized, resulting in a total of 10 sprints to reach completion.

#### 3.3 Gantt Chart

The Gantt Chart below reflects the overview of the phases within the project:



It is important to keep in mind that the chart presents a rough estimate of the entire project timeline, which does not account for the detailed outcomes outlined within each phase. The Agile Scrum approach allows for flexibility, as deliverables and objectives may evolve during each sprint.

# **Other Requirements**

# 4.1 Stakeholders

Name	Role and Functions	Availability
Alexander Clemencia	Scrum Master Company Supervisor	Mondays to Fridays 09:00 — 17:00
Izahir Clemencia	Portfolio Owner	Mondays to Fridays 09:00 — 17:00
Mohamed Dahou	Technical Advisor	Mondays to Fridays 09:00 — 17:00
Deep Patel	Lead Developer Team	Mondays to Fridays 06:30 — 16:00
Lin Yuzhong	University Supervisor Graduation Project Advisor	Mondays to Fridays
Nathanael William Biantoro	UI/UX Designer Graduate Intern	Mondays to Fridays

# 4.2 Communication Agreements

Communications	Aim/Purpose	Organizer	Frequency
Daily Scrum	Providing a daily checkpoint for agile teams to review progress, plan next steps, and identify impediments to ensure smooth completion of tasks.	Scrum Master	Daily (09:30 every morning)
Check-up Meeting (with University Supervisor)	Evaluate progress, provide feedback, and ensure that the supervisor is updated on current tasks, goals, and objectives.	Graduate Intern	Weekly — Bi-weekly (flexible availability between both parties)
Sprintplanning	Define and prioritize work tasks for the upcoming sprint.	Scrum Master	Bi-weekly (at the start of sprint)
Sprint Demo & Retrospective	Showcase completed tasks, solicit feedbacks and identify areas for improvement for the next sprint.	Scrum Master	Bi-weekly (at the end of sprint)

# 4.3 Tools Used

Tools	Aim/Purpose	
MS Teams	Used for day-to-day internal operations for communication purposes, as well as serving storage for project tasks and notes via plugins.	
Azure DevOps	Main program for sorting out features, epics, and user stories within the scope of the project, accessible for any individuals associated with the project.	
Jira Work Management	Productivity tool used for personal updates and creation of own timeline separated from the company's. Used for self-updates and checkpoints in relation to general progress.	
Figma	Main design tool used for the design and development of solutions. Used for creating media products throughout the project.	

# 4.4 Risk Management

Risks	Probability (Least / Unlikely / Likely / Most)	Severity (Low / Medium / High / Severe)	Contingency Plan
Unclear or changing requirements	Likely	Low — Medium	Quick handling via communication between parties, and establishing a protocol of defining what has been changed and why.
Insufficient time for completing tasks	Likely	Medium	Put tasks in backlog, address issue in retrospective and encourage associates to reassess sprint points (duration) during sprintplanning.
Dependency on key stakeholders	Unlikely	High	Set up an early document/plan for every session that requires the presence of certain stakeholders, and repeatedly remind stakeholders of that session. If problem persists, put stakeholder on hold and continue with other tasks.
Task bottlenecks due to completion dependency on others	Likely	Medium — High	Early identification of bottlenecks by regular progress tracking and applying knowledge-sharing to associates for better team dynamic and capacity.
Technical difficulties (Hardware malfunction)	Least	High — Severe	Notify supervisor when event occurs; if own device, go to ISSD to acquire temporary replacement; if workspace-related, notify supervisor of working from a different location.
Resistance to change from stakeholders	Likely	Medium	Provide justified reasoning for the change to be necessary, if persists, create a log document to save proposed changes instead of deletion.
Unavailability due to sickness/unforeseen circumstances	Likely	Medium — Severe	Notify associates beforehand if absence is necessary, provided with details of reason and date of availability.
Insufficient resources available to complete certain tasks	Unlikely	Medium	Address issue to company supervisor; if no solution, reassess requirements of the problematic task with associates.

## **Bibliography**

Peek, S. (2023, January 23). *What Is Agile Scrum Methodology?* Business News Daily. Retrieved February 6, 2023, from <a href="https://www.businessnewsdaily.com/4987-what-is-agile-scrum-methodology.html">https://www.businessnewsdaily.com/4987-what-is-agile-scrum-methodology.html</a>

Costa, R. (2018, December). *The Double Diamond model: what is it and should you use it?* Justinmind. Retrieved February 6, 2023, from <a href="https://www.justinmind.com/blog/double-diamond-model-what-is-should-you-use/">https://www.justinmind.com/blog/double-diamond-model-what-is-should-you-use/</a>

Best SaaS CRM Software in 2023. (2023). ScienceSoft. Retrieved February 6, 2023, from <a href="https://www.scnsoft.com/crm/">https://www.scnsoft.com/crm/</a>

saas#:~:text=SaaS%20CRM%20is%20cloud%2Dbased,marketing%2C%20sales%20and%20customer%20service

The DOT Framework - ICT research methods. (2021, July 8). ictresearchmethods.nl.

Retrieved February 6, 2023, from <a href="https://ictresearchmethods.nl/">https://ictresearchmethods.nl/</a>

The DOT Framework#:~:text=The%20DOT%20framework%20can%20help,research%2

0(the%20strategies%20and%20methods)

Agile Gantt Charts & How to Use Them | Wrike Agile Guide. (2023). Retrieved February 8, 2023, from <a href="https://www.wrike.com/agile-quide/agile-gantt-charts/">https://www.wrike.com/agile-quide/agile-gantt-charts/</a>