ДЕРЖАВНИЙ УНІВЕРСИТЕТ ІНТЕЛЕКТУАЛЬНИХ ТЕХНОЛОГІЙ І ЗВ'ЯЗКУ

Факультет інформаційних технологій та кібербезпеки Кафедра інженерії програмного забезпечення

Пояснювальна записка

до кваліфікаційної роботи першого (бакалаврського) рівня

на тему **ІНФОРМАЦІЙНЕ ВИРІШЕННЯ ТА СЕРВІС** ДЛЯ **РОСЛИННОГО РИНКУ**

Виконав: сту	дент 4 курсу, групи ІПЗ-4.2.01ТЕ
спеціальност	i
121 Інженері	я програмного забезпечення
<u>Γ</u>	олота Я.О
Керівник	Чепок А.О.
Репеизеит	Της Γνόορα ΙΙ Δ

ДОВІДКА

Кафедри IПЗ про виконану бакалаврську роботу студента 4 курсу факультету IТК групи IПЗ-4.2.01ТЕ Голоти Ярослава Олеговича

на тему Інформаційне вирішення та сервіс для рослинного ринку

Нормоконтр	оолер		
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Висновок в	ідповідального за ная	вність плагіату	
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Попередня	експертиза (захист)	бакалаврської роботи_	
•	•	(бакалаврської роботи чи магіст	ерської роботи)
студ.	Голота Я.О. пт	ооведена ""	20 p.
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ДЕРЖАВНИЙ УНІВЕРСИТЕТ ІНТЕЛЕКТУАЛЬНИХ ТЕХНОЛОГІЙ І ЗВ'ЯЗКУ Факультет інформаційних технологій та кібербезлеки

Факультет інформаціиних технологіи з	га ктоероезпеки
Кафедра інженерії програмного забезп	ечення
Освітній ступінь перший (бакалаврс	ький)
Галузь знань 12 Інформаційні тех	хнології
Спеціальність: 121 Інженерія про	ограмного забезпечення
	ЗАТВЕРДЖУЮ
	В. о. завідувача кафедрою ІПЗ д.т.н.,
	проф <u>М.М. Гаджиев</u>
	""2023 року
3 A	АВДАННЯ
НА БАКАЛАВРО	СЬКУ РОБОТУ СТУДЕНТУ
Голота	Ярослав Олегович
1. Тема роботи Інформаційне	вирішення та сервіс для рослинного
ринку	
керівник роботи Чепок Андрій Олегов	-
затверджені наказом закладу вищої осі	-
2. Строк подання студентом роботи 30	_
• ,	ераційна система Windows 10; 2) Мови
програмування С#, TypeScript та Elm;	3) Середовище програмування Visual Studio
та Visual Studio Code; 4) Науково-	-технічні та певні комерційні публікації,
пов'язані з тематикою дипломної роб	боти; 5) Протоколи транспорту: HyperText
Transport Protocol (HTTP), Advanced I	Message Queuing Protocol (AMQP) та gRPC
Remote Procedure Calls (gRPC)	
4. Зміст розрахунково-пояснювальної з	записки: 1) Аналіз дійових осіб, що
контактують між собою в рамках індус	стрії; 2) Розробка функціональних вимог та
дослідження варіантів використання во	еб-платформи для роботи рослинного
ринку; 3) Розробка модулів веб-систем	и; 4) Опис функціонування вед-системи; 5)
Аналіз архітектурного підходу.	

5. Перелік графічного матеріалу (з зазначенням обов'язкових креслень)					
(Слайд 3 – Діаграма Use Cases				
(Слайд 4 – Аналіз використання CQRS				
(Слайд 5 - Аналіз моделі запитів				
<u>(</u>	Слайд 6 – Аналіз моделі команд				
(Слайд 7 - Аналіз використання Event Sourcing				
6. Кон	6. Консультанти розділів роботи				
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Розділ	Прізвище, ініціали та посада консультанта	завдання	завдання	İ	
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КАЛЕНДАРНИЙ ПЛАН

No	Назва етапів бакалаврської роботи	Строк виконання	Примітка
3/П		етапів роботи	
	Вибір теми та отримання завдання від керівника	29-30.04.2023p.	вик
	Формування основних складових дипломної роботи. Пошук, збір та опрацювання потрібної інформації.	01-05.05.2023 p.	вик
	Складання плану роботи на основі групування та	05-07.05.2023 p.	вик
	систематизації зібраних матеріалів за тематикою		
	роботи. Консультації з керівником		
	Складання ТЗ до ПЗ бакалаврської ВКР. Розробка ПЗ	07-10.05.2023 p.	вик
	бакалаврської ВКР. Консультації з керівником		
	Написання програмного коду згідно з ТЗ. Отладка ПЗ.	10-25.05.2023 p.	вик
	Написання пояснювальної записки до ВКР	25-29.05.2023 p.	вик
	(підготовка рукопису / драфт письмової роботи).		
	Консультації з керівником		
	Подання дипломної роботи на рецензію та	30.05.2023 p.	
	нормоконтроль		
	Підготовка презентації (докладу) результатів	01-10.06.2023 p.	
	дипломної роботи		

Студент		Голота Я.О
·	(підпис)	
Керівник роботи		А.О. Чепок
	(пілпис)	-

РЕФЕРАТ

Текстова частина бакалаврської роботи: 33 с., 39 рис., 3 табл., 5 додатків, 6 джерел.

АВТОМАТИЗАЦІЯ БІЗНЕС ПРОЦЕСІВ, АНАЛІЗ ВИМОГ ДО ПРОГРАМНОГО ЗАБЕЗПЕЧЕННЯ, АРХІТЕКТУРА ПРОГРАМНОГО ЗАБЕЗПЕЧЕННЯ, БАЗУВАННЯ НА ПОДІЯХ, ПОДІЙНО-ОРІЄНТОВАНА АРХІТЕКТУРА ПРОГРАМНОГО ЗАБЕЗПЕЧЕННЯ, СЕГРЕГАЦІЯ КОМАНД І ЗАПИТІВ

Об'єкт дослідження – інформаційний сервіс для рослинного ринку Мета роботи – реалізація інформаційного сервісу для рослинного ринку Метод дослідження - емпіричний з використанням комп'ютерних технологій

У бакалаврській роботі аналізовано та реалізовано прототип інформаційного сервісу для рослинного ринку. Використано, проаналізовано і вироблено рішення для поширених проблем із подійно-орієнтовану архітектурою.

Умови отримання бакалаврської роботи: за дозволом проректора з навчальної роботи ДУІТЗ.

ABSTRACT

This bachelor's thesis contains: 33 pages, 39 figures, 3 tables, 5 appendixes, 6 sources.

ANALYSIS OF SOFTWARE REQUIREMENTS, AUTOMATION OF BUSINESS PROCESSES, CQRS, EVENT-DRIVEN SOFTWARE ARCHITECTURE, EVENT SOURCING, SOFTWARE ARCHITECTURE

Area of research – informational service for green market

Goal of the thesis – implementation of the service for green market

Research method – empirical with the usage of software

This thesis analyses and implements a prototype for the informational service for green market. It uses an event-driven architectural approach. The comparison between "database-driven" approach and event-driven approach was produced.

Conditions for obtaining bachelor's work: with the permission of the Vice-Rector for Academic Affairs of SUITT.

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DEFINITIONS AND TERMS

MVU – Model View Update design pattern.

 $REST-Representational\ state\ transfer\ and\ an\ architectural\ style\ for\ distributed$ hypermedia systems.

JSON – Javascript object notation.

JWT – JSON web token.

 $SPA-Single\ page\ application.$

CQRS – Command Query Responsibility Segregation.

DDD – Domain Driven Design.

INTRODUCTION

Informational Systems are a driving force behind the movement of automatization of business processes, since they allow businesses to streamline and greatly improve the efficiency of delivery of value and as such in increase in income.

The goal of the business is to sell and care for plants. Following from that, following tasks arise:

- Care for the plants in preparation for their sale.
- Put plants for sale and organize delivery through the postal service.
- Provide customers and employees with instructions for plant care.
- Track the history of orders and payments and present them in a form that would enhance management's decision making.

Following from the goal and tasks of the business the goal of this work is to automate the process of plant selling and care, which includes the following tasks:

- Analyze business domain and create a logical framework of this application, specified roles of actors, map business aggregates and the use cases that arise in-between them.
- Describe the business workflows that would solve implement those use cases.
- Select fitting software components or build fitting ones in cases of their absence.
- Organize application architecture.
- Develop the application.

Additionally, due to auditability reasons, less-standard application architecture would be used, so the comparison between it and a more standard approach would be produced. The categories of performance, complexity of the implementation, and talent recruitment would be used for comparison.

1 REQUIREMENTS OF THE INFORMATIONAL SYSTEM

The business process that is being automated by this application has three main roles of actors: consumer, producer and manager. Table 1.1 includes the use cases as well as correspondence of input and output data related to them.

Table 1.1 – System Use Cases

Number	Use Case	Explanation	Input	Output
	Consumer, Producer, Manager		Manager	
S 1	Access the	-	Login	Session
	system.		Password	
S2	Update your	User should only be able	New Password	New Session
	Password	to update their own		
		password and no other.		
		Consumer, Prod	lucer	
A1	Search for plants	Consumers have this task	Plant Families	Plants that
	that can be	to be able to order plants.	Plant Soils	specify search
	ordered.	Producers have this task	Plant Regions	requirements
		for analysis of posted	Price Range	
		plants.	Plant Name	
			Plant Age	
A2	Search for	If some input parameter	Plant Family	Instructions:
	instructions for	has not been provided than	Instruction Title	Title
	plants.	there should be no filtering	Instruction	Description
		performed on that field.	Description	Cover
				Content
A3	See detailed	Consumer can do this to be	Plant Id	Plant Name
	information for	able to perform more		Description
	posted plant.	informed decision about		Price
		ordering.		Families
				Soils
				Regions
				Plant Images
				Age
				Seller
				Credentials
				Caretaker
				Credentials

Continuation of Table 1.1

Number	Use Case	Explanation	Input	Output
A3	Use Case See detailed information for posted plant.	Explanation Consumer can do this to be able to perform more informed decision about ordering. Consumer	Input Plant Id	Output Plant Name Description Price Families Soils Regions Plant Images Age Seller Credentials Caretaker Credentials
		Consumer	Γ=	
B1	Order plant.		Post Id Delivery Address	Order Id
B2	See previously used addresses on order.	This would speed up delivery process and improve user experience.		Addresses: City Location
В3	Confirm order to be delivered.	This step may be automatically triggered when the postal system notifies package receival	Order Id	
		Producer, Manag	ger	
C1	Find plants that are being prepared for post.		Limit to Cared	Plants: Plant Name Plant Description Is cared flag
C2	Edit plant information.		Plant Id New Plant	New Plant
C3	Create plant.		Name Description Plant Regions Soils Families Pictures Age	Plant Id

Continuation of Table 1.1

Number	Use Case	Explanation	Input	Output
C4	See plant prepared for sale.	Seeing the plant as a client would see it before it is posted would allow producer to create better posts.	Plant Id	Plant Post with no price specified
C5	Post plant for sale.		Plant Id Price	Post Id
C6	Create Instruction.		Family Cover Title Description Content	Instruction Id
C7	Find users.	This allows managers to manage producers and producers to manage	Name Phone Number	Users: Name Phone Number Roles
C8	Invite users.		Login Roles Email Name Phone Number	User created and email with temporary password send.
C9	Update user roles.	Only for roles with lesser priority than current user's.	Login Role	
C10	Remove post.	For producers this is limited to their posts.	Post Id	
C11	Update instruction.		Instruction Id New Instruction	New Instruction
C12 C13	Reject order. Start Order delivery.		Order Id Order Id Tracking Number	Delivery Id

Continuation of Table 1.1

Number	Use Case	Explanation	Input	Output
		Manager		
D1	See popularity for			Plant Families:
	plants based on their			Income
	family.			Stock Number
				Instructions
D2	See financial info for		Time Range	Plant Families:
	plant based on their			Income
	family.			Sales Number
				Sold Percent
D3	See the history of	This is needed for		Changes list:
	changes performed to	the reasons of		User that
	any item	transparency and		performed changes
		auditing that is		Time
		legally required from		Payload
		the business.		

2 INFORMATIONAL SYSTEM ARCHITECTURE

2.1 High-level overview

Requirements of the application that were provided before create a need for architecture that would allow them to be possible. In this case, the three-tier architecture would be used, whose diagram can be seen on fig. 2.1.

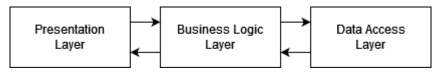


Figure 2.1 – Thee-tier architecture

The main advantage of such architecture over two-tier one is separation of client presentation and the business logic. This allows us to create multiple versions of presentations layer that all use the same business logic component. They may include mobile, web and desktop client applications.

2.2 Business logic layer architecture

Based on the requirements of having the projections of data in form of statistics and aggregations of data from many aggregates, the business logic would be implementing the CQRS principle. The CQRS principle states that the read and the write model of the application should not be one and the same. This allows the business logic to use both highly normalized data sets for write operation and highly denormalized data sets for read operations. While using this concept the command-query duality arises. Here, the command is any operation that modifies the state of the system, hence using the normalized data set and query is an operation that only requests the state of the system, hence using the de-normalized data sets.

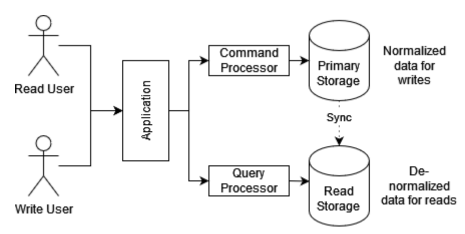


Figure 2.2 – CQRS implementation

Additionally, based on the requirements for traceability and discoverability that were imposed upon the system the approach of Event Sourcing [3] would be taken. The main idea of it consists in considering the events that led to the current state of the system as the source of truth as opposed to a more conventional approach of considering the projection itself as the source of truth. Combining this idea with the CQRS, one may arrive at the architectural depicted on the fig. 2.3

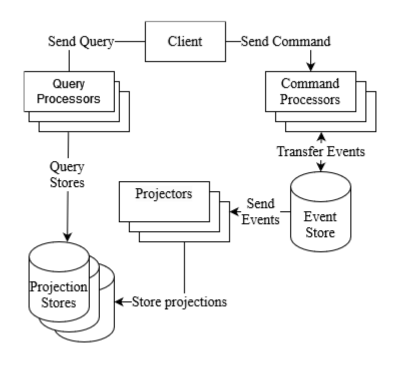


Figure 2.3 – Business layer architecture

Here, the read and write operations are separated by the entry point, which results in us having a separate range of Command Processors and Query Processors. Command Processors are responsible for processing commands with the usage of the events stored with the Event Store. This is important due to concept from Event Sourcing that considers events as the Single Source of Truth. All projections that are needed to perform a command should be handled on-the-fly from the set of events that appeared previously. So, after the command was processed some events may be produced in the response to it. This would be picked up by the projectors, which would project the data into various Projection Stores for future consumption. Due to this type of handling, several projection stores may be used that have their own benefits and drawbacks, so that the storage system is only used in its strong points. As an example of that, one data storage system may be used for its search capabilities and some other data storage system be used for its key lookup capabilities. Correspondingly, the query processor would identify proper projection store to query for the resource requested by the client.

Each of those also needs an internal architectural and compositional structure to use. For that the Clean Architecture [4] would be used as business layer architecture. Its main goal is to separate the actual business logic of the backend application from infrastructural logic. Examples of infrastructure logic include sending emails, querying database and interacting with file system. The diagram of Clean Architecture can be seen on a fig. 2.4.

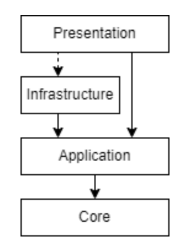


Figure 2.4 – Clean architecture

Here, four structural layers may be seen:

- Core the base of application and contains system-wide concerns and business entities representation
- Application business logic
- Infrastructure external dependencies
- Presentation a medium for information transfer

Clean architecture has been chosen to allow for separation of business concerns and the actual infrastructure. This is achieved by Presentation layer components providing Infrastructure layer implementations for Application layer dependencies.

2.3 Presentation layer architecture

As a pattern for development of presentation layer MVU [5] pattern would be used. Here, model is an unambiguous and flat representation of all the information that is needed to present the application, view is a function that renders model and convenes user interactions via the messages, and update is a function that uses model and a message and produces new model and optionally commands, side-effects externally processes commands and posts messages.

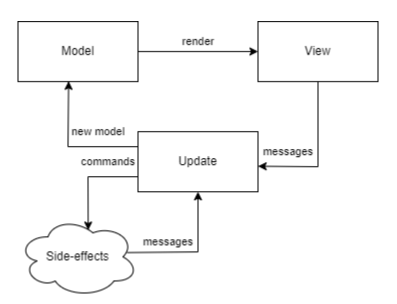


Figure 2.5 – MVU pattern

The MVU has been used to allow for predictable and deterministic user interface design, which would be beneficial for the testing.

Additionally, it is a form of the architectural structure of Event Sourcing that is already in use on the backend, which would decrease the complexity of the system.

3 MODELING OF THE DOMAIN OF INFORMATIONAL SYSTEM

3.1 Modeling data

To model the domain of the informational system the following DDD [2] concepts would be used:

- Entities identifiable collections of fields that have a schema
- Aggregates identifiable collections of fields that have a schema, and represent a Unit of Work [6].
- Values objects are collections of data with some internal consistency logic that are not identifiable.

The full Domain Diagram for read and write models is provided in Appendix B. Otherwise, aggregates, entities and their constraints in tabular form are presented in table 3.1. Both aggregates and entities are identifiable by definition, so they would have an implicit surrogate id in the table.

Table 3.1 – Aggregates and their constraints

Field	Description	Constraints	
"User" aggregate			
FirstName	First name of the user	NOT NULL	
LastName	Last name of the user	NOT NULL	
PhoneNumber	Phone number of the user	NOT NULL	
Login	User-friendly identifier of the	NOT NULL, UNIQUE	
	user		
Roles	Role that the user has	NOT NULL, NOT EMPTY	
	permissions for		
PlantsCared	Number of plants cared for by	NOT NULL, NOT	
	the user	NEGATIVE	
PlantsSold	Number of plants sold by the	NOT NULL, NOT	
	user	NEGATIVE	
InstructionsCreated	Number of instructions	NOT NULL, NOT	
	created by the user	NEGATIVE	
UsedAddresses	Delivery addresses previously	NOT NULL	
	used by the user		
"Delivery Address" value object			
City	City of the delivery	NOT NULL	
MailNumber	Number of postal location	NOT NULL	

Continuation of Table 3.1

Field	Description	Constraints	
"PlantStock" aggregate			
CaretakerId	Identitfier of User that is the	NOT NULL	
	caretaker		
PlantName	Name of the Plant	NOT NULL	
Description	Description of the Plant	NOT NULL	
RegionNames	Names of the regions	NOT EMPTY	
SoilNames	Names of the soils	NOT EMPTY	
FamilyNames	Names of the families	NOT EMPTY	
Pictures	Pictures of the plant	NOT NULL	
CreatedTime	Time the plant was created in	NOT NULL	
	the real world		
	"Picture" entity		
Location	Url from which the picture	NOT NULL	
	may be downloaded		
	"PlantPost" aggregate		
StockId	Identifier of the Stock	NOT NULL	
SellerId	Identifier of the User that is	NOT NULL	
	the Seller		
Price	Price of the posted item	NOT NULL, NOT	
		NEGATIVE	
	"PlantOrder" aggregate		
PostId	Identifier of the Post	NOT NULL	
BuyerId	Identifier of the User that is	NOT NULL	
	the buyer		
	the buyer		
DeliveryAddress	Address of the delivery	NOT NULL	
DeliveryAddress OrderTime	<u>*</u>	NOT NULL NOT NULL	
•	Address of the delivery		
OrderTime	Address of the delivery Time of order being requested		
OrderTime	Address of the delivery Time of order being requested Time at which the delivery		
OrderTime DeliveryStartedTime	Address of the delivery Time of order being requested Time at which the delivery was started		
OrderTime DeliveryStartedTime	Address of the delivery Time of order being requested Time at which the delivery was started Tracking number for the		
OrderTime DeliveryStartedTime TrackingNumber	Address of the delivery Time of order being requested Time at which the delivery was started Tracking number for the delivery		
OrderTime DeliveryStartedTime TrackingNumber	Address of the delivery Time of order being requested Time at which the delivery was started Tracking number for the delivery Time at which the order was		
OrderTime DeliveryStartedTime TrackingNumber	Address of the delivery Time of order being requested Time at which the delivery was started Tracking number for the delivery Time at which the order was delivered		
OrderTime DeliveryStartedTime TrackingNumber DeliveredTime	Address of the delivery Time of order being requested Time at which the delivery was started Tracking number for the delivery Time at which the order was delivered "Plant Instruction" aggregate	NOT NULL	
OrderTime DeliveryStartedTime TrackingNumber DeliveredTime	Address of the delivery Time of order being requested Time at which the delivery was started Tracking number for the delivery Time at which the order was delivered "Plant Instruction" aggregate Name of the plant family for	NOT NULL	

Continuation of Table 3.1

Field	Description	Constraints
Title	Title of the instruction	NOT NULL
Description	Description of the instruction	NOT NULL
Cover	Cover image	NOT NULL
"PlantsInformation" aggregate		
FamilyNames	Used family names so far	NOT NULL
RegionNames	Used region names so far	NOT NULL
SoilNames	Used soil names so far	NOT NULL
TotalStats	Stats so far	NOT NULL
DailyStats	Day to the stats	NOT NULL
"PlantStats" value object		
FamilyName	Name of family for which	NOT NULL
	stats are collected	
PlantsCount	Number of stock items added	NOT NULL, NOT
		NEGATIVE
InstructionsCount	Number of instructions	NOT NULL, NOT
	created	NEGATIVE
PostedCount	Number of posts created	NOT NULL, NOT
		NEGATIVE
SoldCount	Number of orders delivered	NOT NULL, NOT
		NEGATIVE
Income	Combined income for period	NOT NULL, NOT
		NEGATIVE

Additional constraints may be found in the table 3.2

Table 3.2 – Additional constraints

Aggregate	Constraints
PlantStock	Cannot be updated if was posted. Age of the plant cannot be edited under any
	condition.
PlantPost	Can only be deleted by any manager or the producer that created it.
PlantOrder	Can only be deleted by a manager or the producer that created the underlying
	post. Can only be confirmed to be received by the customer that ordered it.

There are two types of relationships between aggregates, entities and value objects:

- One-to-one
- One-to-many

"One-to-one" relationship exists between following items:

- PlantStock and User
- PlantPost and Stock
- PlantPost and User
- PlantOrder and PlantPost
- PlantOrder and DeliveryAddress

"One-to-many" relationship exists between following items:

- User and DeliveryAddress
- PlantStock and Picture
- PlantsInformation and PlantStats

3.2 Modeling Workflows

The workflow describes the existing data and available operation during certain part of the usual user interaction with the system. As such, the workflows combine the use cases and aggregates, and introduce limitations for order of their usage. The first step to modeling the workflows the correspondence between aggregates and the use cases would be created, using the data from table 1.1.

The User contains use cases S1-2, B2, C7-10; the PlantStock contains use cases C1-5; the PlantPost contains use cases A1, A3 and B1; the PlantOrder contains use cases B3, C12-13; the Instruction contains use cases A2, C6 and C11; the PlantsInformation contains use cases D1-2.

Once we have separated out the subdomain, we can map out their interactions, limitations and order of execution. This would be defined in the following figures: fig 3.1, fig 3.2, and fig 3.3.

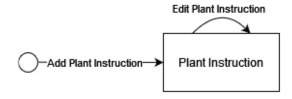


Figure 3.1 – Instruction workflow

Instruction may be added and then edited with no limitations outside of aggregates limitations.

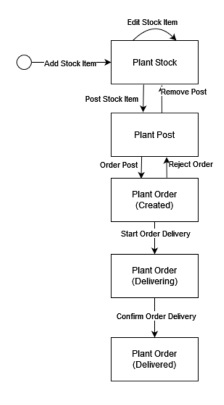


Figure 3.2 – Plant workflow

Plant Stock can be added via Add Stock Item use case, optionally edited via Edit Stock Item use case, and then posted via Post Stock Item use case after which Edit Stock Item Use Case becomes unavailable.

Plant Post may be removed via Remove Post use case by seller, going back to Plant Stock, or ordered via Order Post use case by a buyer.

Plant Order may be rejected, going back to Plant Post, or delivered which happens in two stages – start delivery from seller and configured delivery from buyer, which should appear in that order.

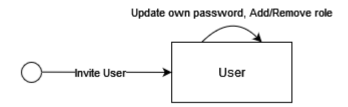


Figure 3.3 – User workflow

User may get invited, change their own password and have a role granted to them or revoked from them by a Producer or Manager.

4 USED TECHNOLOGIES AND SOFTWARE

The informational system is composed of three parts:

- Data Access layer that was built with the usage of EventStore for the event storage, MongoDb, and ElasticSearch for Projection Stores.
- Application Layer that was built with ASP.NET Core framework [1]
- Presentation Layer that was built with Elm, React and Bootstrap 5.

The EventStore was chosen as the Event Store for the following reason:

- User-level access control.
- Throughout documentation.
- Actively supported and developed.
- Support for arbitrary data.

Two Projection Store of MongoDb and ElasticSearch were chosen for their performant key lookup and search queries correspondingly and their support for user-level access control.

The ASP.NET Core framework for backend application has been selected for well-crafted database access packages, advanced support for creation of REST-full APIs and Microsoft support.

The frontend uses Bootstrap 5 for cross-platform support, accessibility and consistency of the user interface, Elm for its support of zero exception runtime and the guarantee of impossibility of undefined state of User Interface and React for its support for Single Page Application development. All of those frameworks are used within Node JS environment that uses Parcel bundler as a build tool for its support for minimization of static files. Build application is being distributed using Nginx web-host through nginx alpine docker image for its support for caching of static files.

5 STRUCTURE OF THE APPLICATION

5.1 Backend architecture

The communication between frontend and backend would be organized through the REST-full API. It may be represented by many forms, but the JSON HTTP API approach would be used, whose diagram is presented in fig. 5.1.

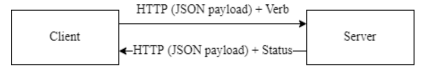


Figure 5.1 - REST API diagram

The authorization would be organized through the usage of JWT, which would use two-way encryption to encode the data so that only the server that has private key is able to read it. Each of the three deployable components would use the Dependency Injection system to implement the abstraction replacement defined in the Clear Architecture. That means that business logic is only aware of abstractions of infrastructural components, such as storage systems, file system, http servers, etc. Such components would be supplied through the infrastructure ports. A diagram of such interaction may be seen on fig. 5.2 and an example of it from the Projection component may be seen on the fig 5.3

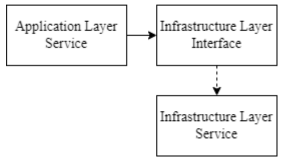


Figure 5.2 – Dependency Injection diagram



Figure 5.3 – Query service example

The events and commands should be strongly-typed and their schema should be enforced. Abstractions should exist that encapsulates the common parts of events and commands. The same idea should be applied to the aggregates, which should allow the support of high-level event handlers, command handlers, and access controls. The registration of command and event handlers should not require any additional configuration, which might entail them being discovered on the startup. Command handlers should be separated in pure and impure ones. Pure ones should be defined directly on the aggregate, whilst impure ones should be defined externally to allow them to have infrastructural dependencies. However, both command handler types should also be automatically discovered.

The application flow diagrams and source may be found the Appendix D and Appendix E correspondingly.

5.2 Frontend architecture

The frontend application would be structured as one homogeneous application, where all of the users use one and the same application. However, only options that they would be able to execute are visible to them. This should not imply that access validation is limited to the client-side as it should also be enforced on the infrastructural components.

The frontend application should be structured as many MVU applications that represent a singular page of the application that acts as a SPA by each pages having a route within an SPA router.

The frontend application should be able to receive notifications from the backend about the processing of user request being completed. The logic required for this should

be located within some shared program module that would be reused for each application page. In addition, this shared module should be able to handle user not being authorized. The structural diagram of such a module may be seen on fig. 5.4.

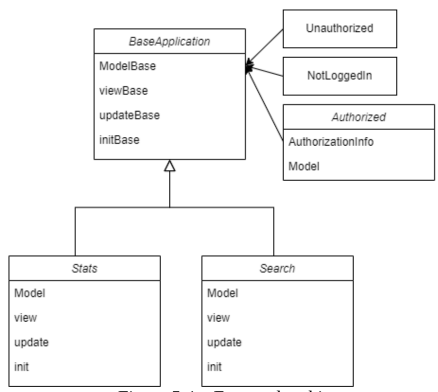


Figure 5.4 – Frontend architecture

The structure of all of the pages may be seen in the Appendix C

6 USER GUIDE WITH ILLUSTRATIONS

This section explores achievement of user tasks through the application user interface.

6.1 Consumer

The initial page of the application is the login page. Its illustration can be seen on fig.6.1. It contains two fields for login and password. There is no way of performing registration, because the system is invite-only. Your credentials should be passed to you through email.



Figure 6.1 – Login Page

The page that you would be forwarded to is the search page. Its illustration can be seen on the fig 6.2. This page contains left-sided navigational bar that is used for the majority of navigation within the application. On the top of the page there are a few inputs for various properties for a plant you are looking for. Upon selecting any of them found list that is displayed below selectors would get updated. From this page you can navigate to order and plant pages by selecting specified buttons of the search result item accordingly.

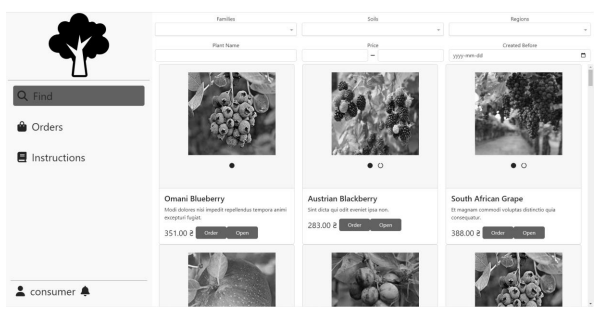


Figure 6.2 – Consumer Search page

Page with the detailed plant information can be accessed through search page. Its diagram can be found on fig 6.3. It displays information about plants region, family, age and soil as well as information about its caretaker and seller. From this page you can navigate to ordering page.

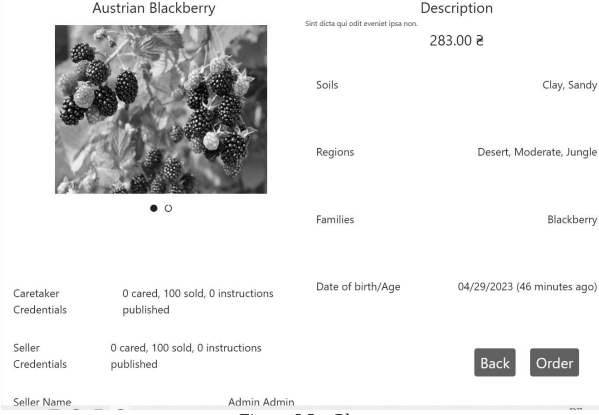


Figure 6.3 – Plant page

Order page displays most important information about plant and allows customer to select payment method as well as delivery address. Its illustration can be found in fig. 6.4. Delivery can be selected out of the list of existing or created on the fly. Upon selecting confirm order an order would be created. The order can found on Orders page that can be accessed through left navigational bar.

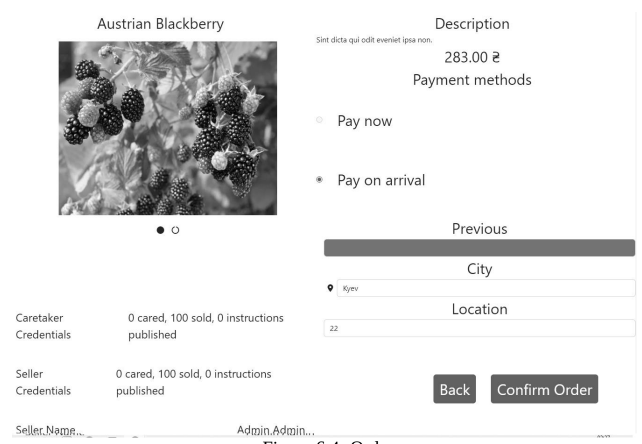


Figure 6.4- Order page

Orders page displays all of the orders that have been made by current customer and allows the customer to confirm the delivery of some order. Its illustration can be seen on fig. 6.5. The status of the plant can have following values:

- Created order have not started the delivery
- Delivering order have started delivery.
- Delivered order have been delivered.

An interaction of confirming delivery can only be performed on delivering status orders. This page allows you to hide delivered orders by checking top-left checkbox.

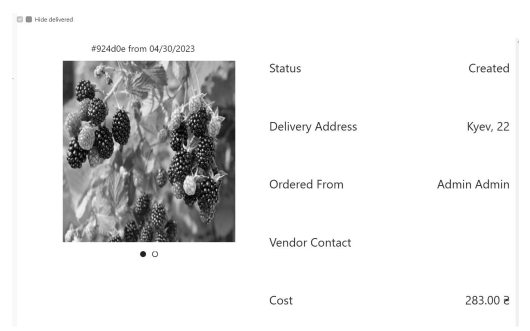


Figure 6.5 – Consumer Orders page

The instructions page is accessible through the left navigational bar and it displays a search page for instructions that acts the same way as plants search page does. Its illustration can be found on fig. 6.6. This page allows you to change filtering options and then open one for the full view.

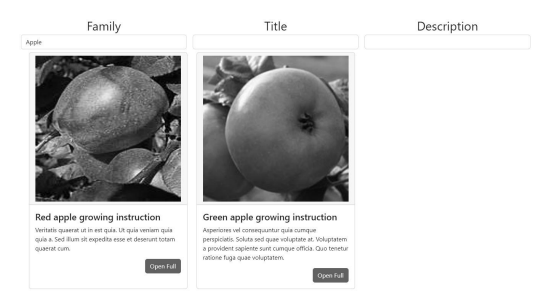


Figure 6.6 – Instructions page

Upon opening instruction for the full view you would see Instruction page that displays all of the relevant information about instruction including its main text that is richly formatted. Its illustration can be seen on fig 6.7. The only interaction is going back to the search page.



Figure 6.7 – Instruction page

Profile page can be accessed through left-sided navigational bar and it allows the user to change their password or logout of the system. Its illustration can be seen on fig 6.8.

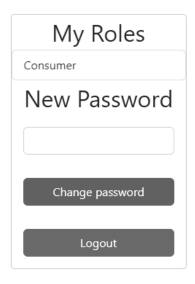


Figure 6.8 – Profile page

6.2 Producer

Producer can access the search page alongside consumer, but the producer would not be able to order the plant. Instead of that producer has interaction to remove the post. This can only be performed for posts that have been created by current producer or by manager. Its illustration can be seen on fig 6.9.

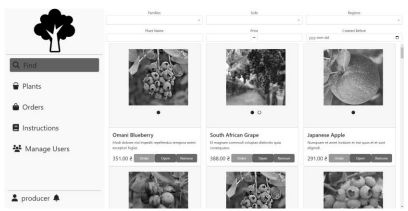


Figure 6.9 – Producer Search page

Plants page can be accessed through the left-sided navigational bar. It allows the producer to find all of the plants that are being current cared for before they are old enough to be posted for sale. Its illustration can be seen on fig 6.10. It has an option to hide all plants that are being cared for by other producers. It allows producer to add, edit and post a plant that opens corresponding pages.

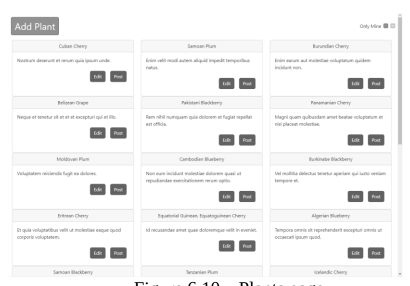


Figure 6.10 – Plants page

Add plant page can be accessed by selecting add plant in plants page. It allows the producer to input all of the information for the plant. Its illustration can be seen on fig 6.11.

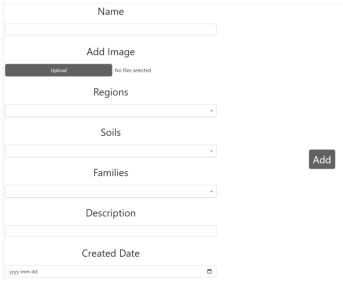


Figure 6.11 – Add plant

Edit plant page is accessible through selecting edit on plant from plants page. Its illustration can be seen on fig 6.12. It allows the producer to change the information about the plant with the limitation of Created Date not being editable. Upon clicking Save Changes the changes would apply.

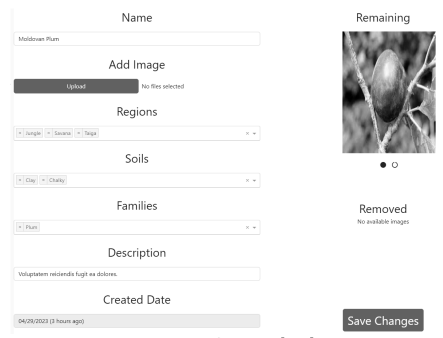


Figure 6.12 – Edit plant

Add instruction page can be accessed through Instruction page for producers, it allows the producer to create an instruction. Its illustration can be seen on fig 6.13. Upon clicking on edit text a full-screen text editor would be opened. After clicking on Create an instruction would be created.

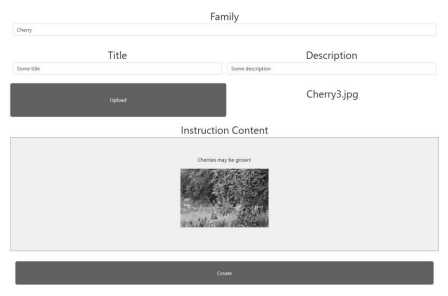


Figure 6.13 – Add instruction

Edit instruction page is accessible through instructions page by clicking on edit on an instruction. Its illustration can be seen on fig 6.14. It allows the producer to change any information about an instruction.

Far	nily
Apple	
Title	Description
Red apple growing instruction	Veritatis quaerat ut in est quia. Ut quia veniam quia quia a. Sed illum sit expedita esse et ϵ
Upload	No file selected
Instructio	n Content
qui accusantium. Hic ut officiis est iusto distinctio. Voluptatem dolor sint vel non tempora. M consequuntur rem similique possimus et minus id ut assumenda. Repellat velit nihil facere	i. Voluptatem quia nam porro numquam quis. Inventore ipsam molestias suscipit similique rum odio officia sint ex amet. Quod ipsam dolorem consequuntur cum illum velit itaque velit
Save C	hanges

Figure 6.14 – Edit instruction

Orders page is accessible through left navigational bar. Its illustration can be seen on fig 6.15. It displays all of the orders that have been created so far with their statuses being the same as for consumer. However, for producer the interaction is with Created

status orders – a producer can decided to reject it or confirm it as being sent by providing a delivery tracking number.

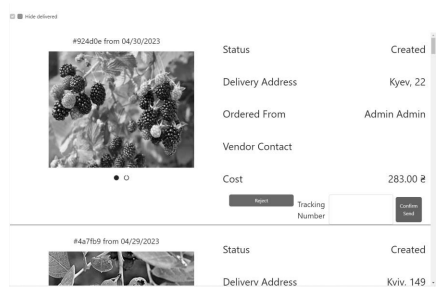


Figure 6.15 – Producer Orders page

Users page can be accessed through left navigational bar. Its illustration can be seen on fig 6.16. It displays a search by users and it allows a producer to grant producer role to some customer or to revoke customer access as well as an ability to create a user.

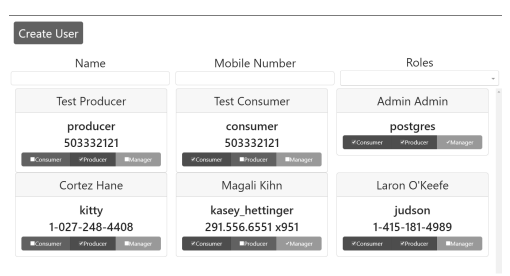


Figure 6.16 – Users page

Add user page displays information required to create a user. Its illustration can be seen on fig 6.17. Upon selecting all of the information and clicking on invite an invite would get send to the selected email.

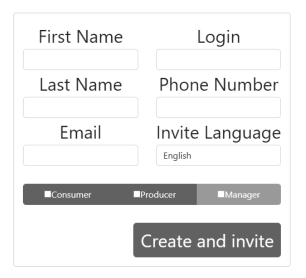


Figure 6.17 – Add user page

6.3 Manager

Managers have access to statistics pages that can be accessed through left sided navigational bar. There are two statistics pages: totals statistic page that can be found on fig. 6.18 and financial statistic page that can be found on fig 6.19. Those pages display pie charts for information plant information based on the plant family. Upon selecting a family on pie chart detailed information on it would get displayed in a table below it. Besides that, a manager has access to granting and removing more roles than producer and can remove any post or order.

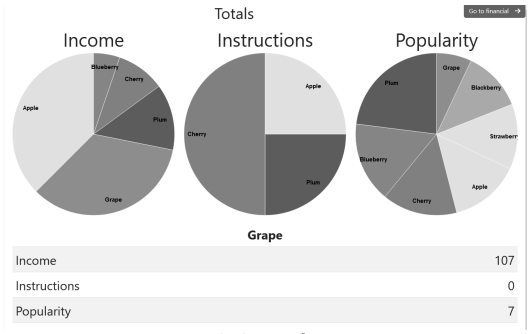


Figure 6.18 – Total statistics page

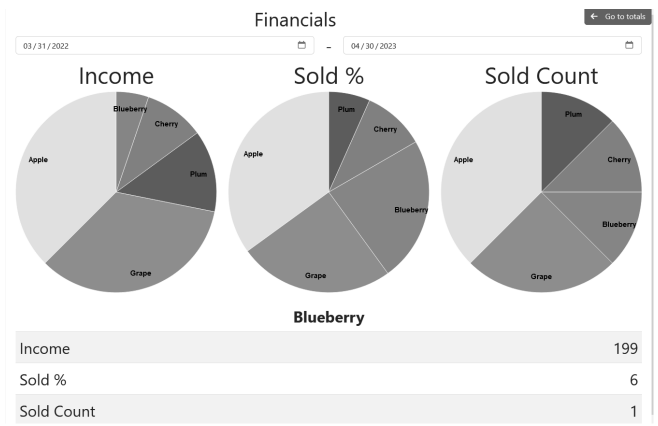


Figure 6.19 – Financial statistics page

In addition to Statistics page, users that are Managers would also see additional "View History" button in many places. Example of such buttons may be seen on fig. 6.20 and 6.21.

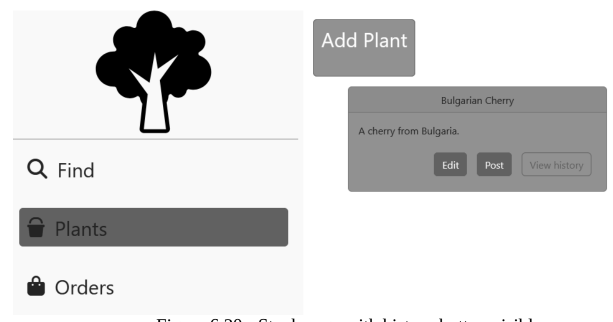


Figure 6.20 - Stock page with history button visible

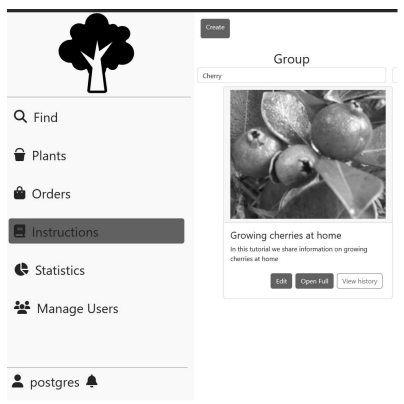


Figure 6.21 – Instructions page with history button visible

Upon clicking on "View History" button, the use would be transported to the history page that may be seen on fig. 6.22. It is showing all of the operations perform with this aggregation in the historical order. The user may reverse the order by checking "Reverse order" checkbox or limit the operations to ones that happened before the specified time. Upon clicking on any of visible commands in would be expanded to the view that may be seen on fig. 6.23.

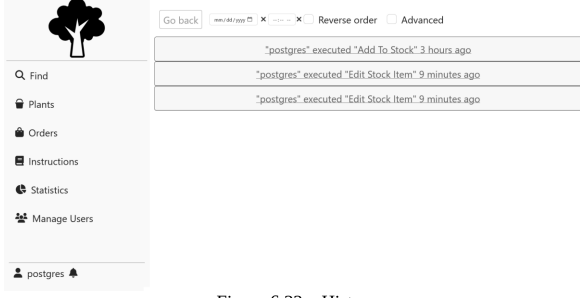


Figure 6.22 – History page

Go back mm/dd/yyyy		
Expand All Collapse All	Command Data	
BeenPosted: false, CreatedTame: "2023-02-25T18:14:22.22786012", Id: "c212288d-5068-2020-0000-00000000000", + Information: {-}, + Pictures: [-],	Event "Stock Added"	
Related		
Caretaker		
"postgres" executed "Edit S	Stock Item" 16 minutes ago	
"postgres" executed "Edit S	Stock Item" 16 minutes ago	

Figure 6.23 – History page with expanded operation

Once expanded, each operation would contain the state of the aggregate after the operation under the State column, related aggregates list that upon clicking on them would lead to the history of specified user and data related the request that was made by the user labeled as Command Data and results that were produced by the system labeled as Event with some name. Both command and event data may be expanded as is visible on fig. 6.24. That data for state, event and command may be expanded or collapsed by clicking on Expand/Collapse All or clicking on the field of interest.

"postgres" executed "Add To Stock" 4 hours ago	
State	Command
Expand All Collapse All	Command Data
BeenPosted: false, CrestedTime: "2023-02-25T18:14:22.2278601Z", Id: "c2132864-5068-2020-0000-00000000000", * Information: {-}, + Pictures: [_],	Expand All Collapse All {
Related	}
Caretaker	Event "Stock Added"
	<pre>Expand All Collapse All { CaretakerUsername: "postgres", CreatedTime: "2023-02-25T18:14:22.22786012", + Pictures: [-], + Plant: {-}, }</pre>

Figure 6.24 – Expanded Command and Event views

There is also checkbox that enables advanced mode, which is labeled with "Advanced" tag. Once checked, it would display additional Metadata button for State, Event and Command as is show on the fig. 6.25. Once clicked the button would display some additional information regarding each of those items in an overlaid windows, as may be seen on fig. 6.26.

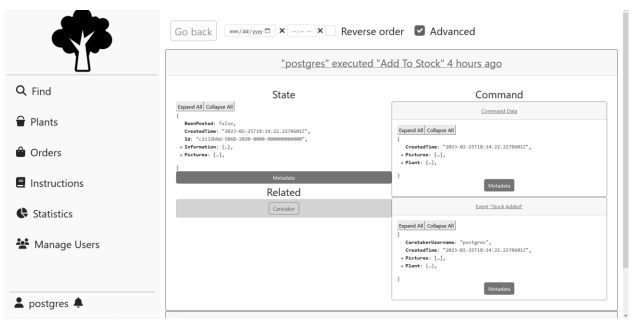


Figure 6.25 – Advanced mode of history page

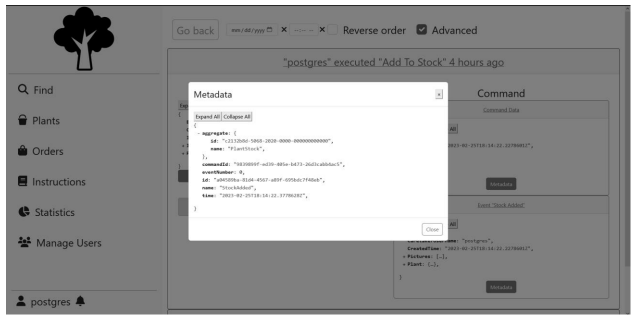


Figure 6.26 – Metadata overlay on the history page

CONCLUSIONS

As the result of implementation of this work, the initial goal of automating the business process was achieved, this included creating software requirements, determining business entities and determining the architecture.

Potential venues of expansion may include:

- Implementation of bulk operations for ordering and posting
- Rating and comment system
- Addition of client-producer messaging service
- Additional of new payment methods

The technological and architectural decisions were able to fulfill business requirements, despite them not being conventional.

Comparing the chosen architecture with the conventional one on the previously discussed categories:

- The category of performance has an inconclusive result, which depends on the context in single user single deployable instance scenario the conventional approach would have a better response time and would perform less operations overall. However, the event-driven approach has a better scaling ability, which increases multi-processing capabilities of the system.
- The complexity of implementation of the event-driven approach is much higher as it requires much more infrastructure, and there is a larger disconnect between infrastructure and application layers.
- Talent recruitment is a pain-point for the event-driven approach, due to developers already having experience with such technologies.

Overall, the technological and architectural choices were a mixed success.

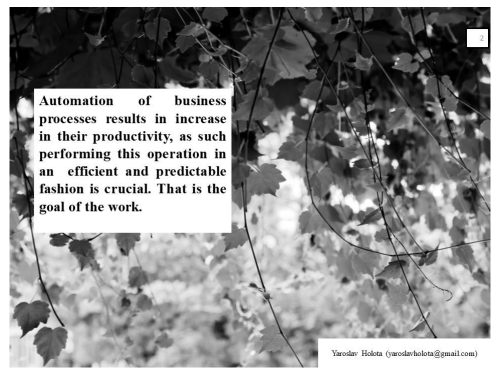
REFERENCES

- 1 Lock A. ASP.NET Core in Action Manning, 2018. 278 p.
- 2 Evans E. Domain-Driven Design: Tackling Complexity in the Heart of Software, 2003 560 p.
- 3 Garofolo E. Practical Microservices: Build Event-Driven Architectures with Event Sourcing and CQRS 292 p.
- 4 Common web application architectures: Microsoft Docs https://docs.microsoft.com/en-us/dotnet/architecture/modern-web-apps-azure/common-web-application-architectures.
- 5 Elm Architecture Documentation https://guide.elm-lang.org/architecture.
- 6 Fowler M., Patterns of Enterprise Application Architecture 184 p.

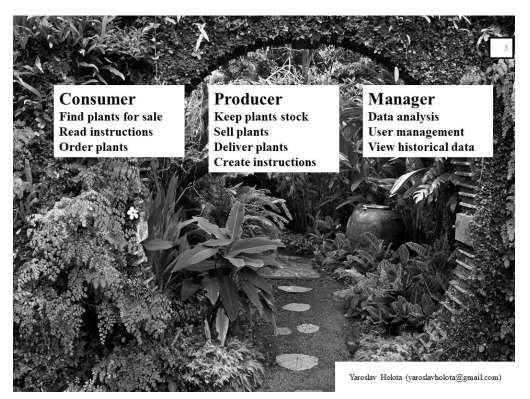
Appendix A **Presentational Material**



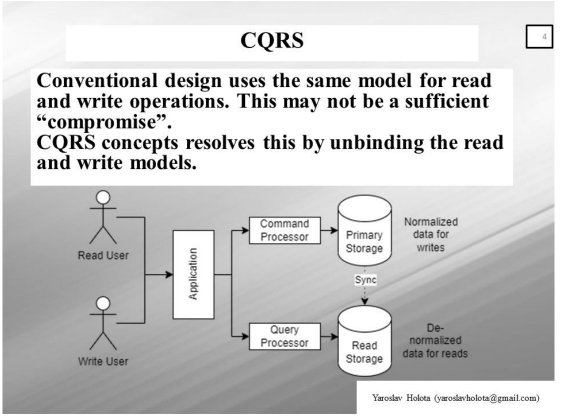
Slide A.1 – Theme of the work



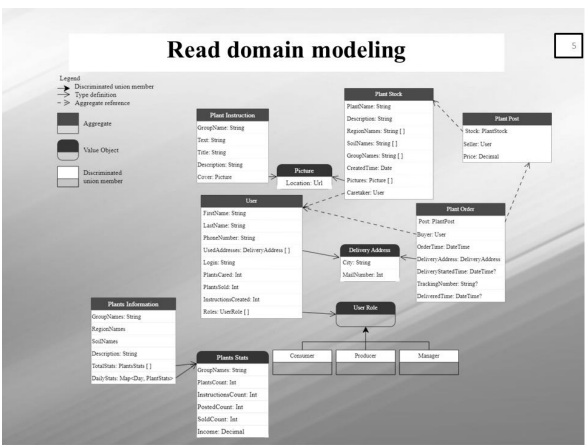
Slide A.2 - Introduction



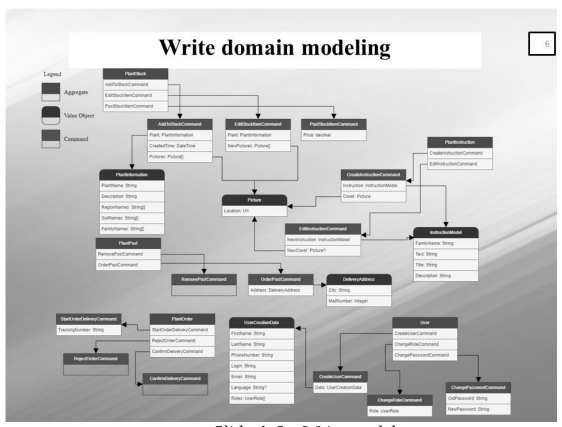
Slide A.3 – System Use Cases



Slide A.4 – CQRS



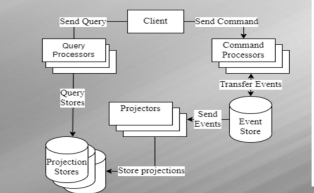
Slide A.5 – Read Model



Slide A.6 – Write model

Event Sourcing

Events Sourcing provides a resilient model for performing the process of syncing the "read model" and "write model".



Additionally, using this model allows us to parallelize the work and slice the areas of responsibility.

Yaroslav Holota (yaroslavholota@gmail.com)

Slide A.7 – Event Sourcing

Conclusions

- The business process has been analyzed.
- Suitable architectural approaches have been used.
- An application have been developed.
- The application showcases interesting architectural approaches.

Slide A.8 - Conclusions

Appendix B **Domain Diagram**

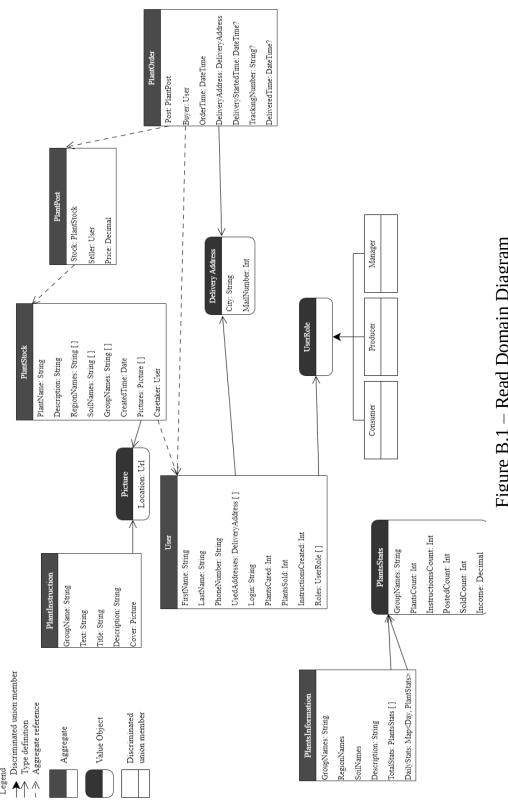


Figure B.1 – Read Domain Diagram

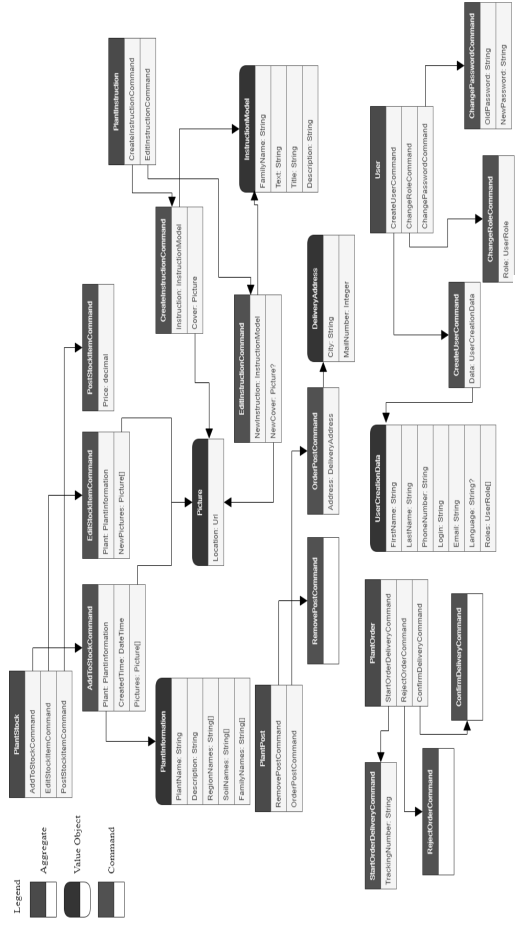


Figure B.2 – Write Domain Diagram

Appendix C **Page Navigation**

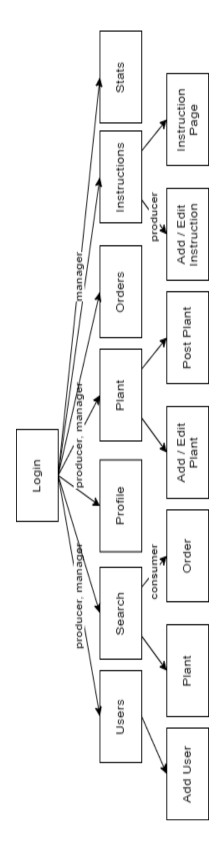


Figure C.1 – Page navigation diagram

Appendix D **Application Flow Diagrams**

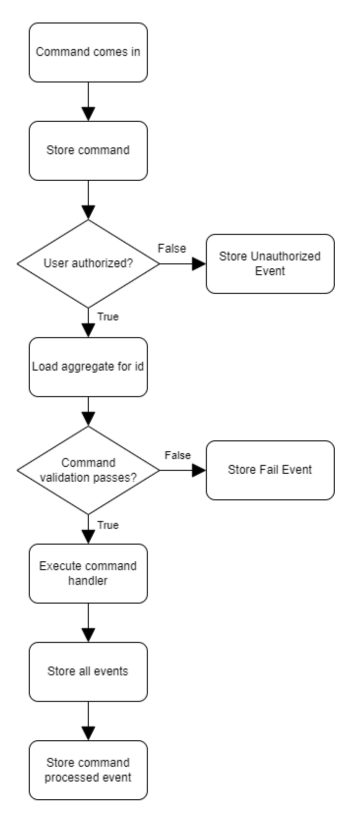


Figure D.1 – Command Sender flow diagram

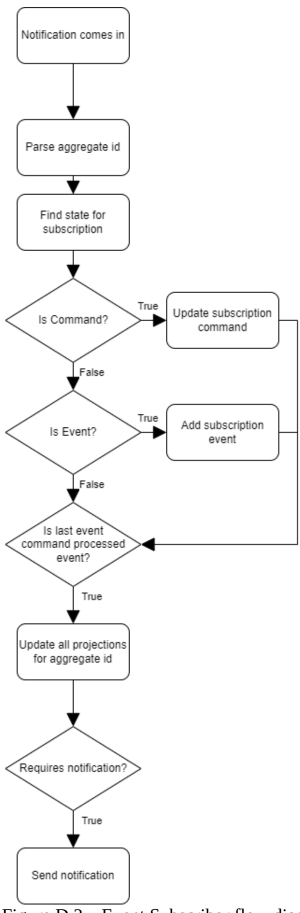


Figure D.2 – Event Subscriber flow diagram

Appendix E

Application Source Code

PlantInstructions:

```
namespace Plants. Aggregates;
// Commands
public record CreateInstructionCommand(CommandMetadata Metadata,
InstructionModel Instruction, byte[] CoverImage) :
Command (Metadata);
public record InstructionCreatedEvent (EventMetadata Metadata,
InstructionModel Instruction, string CoverUrl, string
WriterUsername, Guid InstructionId) : Event(Metadata);
public record EditInstructionCommand(CommandMetadata Metadata,
InstructionModel Instruction, byte[] CoverImage) :
Command (Metadata);
public record InstructionEditedEvent(EventMetadata Metadata,
InstructionModel Instruction, string CoverUrl) : Event(Metadata);
// Oueries
public record SearchInstructions (PlantInstructionParams Parameters,
QueryOptions Options) :
IRequest<IEnumerable<FindInstructionsViewResultItem>>;
public record GetInstruction(Guid InstructionId)
IRequest<GetInstructionViewResultItem?>;
public record FindInstructionsViewResultItem(Guid Id, string Title,
string Description, string CoverUrl);
public record PlantInstructionParams(string FamilyName, string
Title, string Description) : ISearchParams;
// Types
public record GetInstructionViewResultItem (Guid Id, string Title,
string Description,
    string InstructionText, string CoverUrl, string
PlantFamilyName);
public record InstructionModel(
    string FamilyName, string Text, string Title,
    string Description);
     PlantOrder:
namespace Plants. Aggregates;
// Commands
```

```
public record StartOrderDeliveryCommand(CommandMetadata Metadata,
string TrackingNumber) : Command (Metadata);
public record OrderDeliveryStartedEvent(EventMetadata Metadata,
string TrackingNumber) : Event(Metadata);
public record RejectOrderCommand(CommandMetadata Metadata) :
Command (Metadata);
public record RejectedOrderEvent(EventMetadata Metadata) :
Event (Metadata);
public record ConfirmDeliveryCommand(CommandMetadata Metadata) :
Command (Metadata);
public record DeliveryConfirmedEvent(EventMetadata Metadata, string
SellerUsername, string[] FamilyNames, decimal Price) :
Event (Metadata);
// Oueries
public record SearchOrders (PlantOrderParams Parameters, QueryOptions
Options) : IRequest<IEnumerable<OrdersViewResultItem>>;
// Types
public record PlantOrderParams(bool OnlyMine) : ISearchParams;
public record OrdersViewResultItem(
    int Status, Guid PostId, string City,
    long MailNumber, string SellerName, string SellerContact,
    decimal Price, string? DeliveryTrackingNumber, Picture[] Images,
    DateTime Ordered, DateTime? DeliveryStarted, DateTime? Shipped)
    public string OrderedDate => Ordered.ToShortDateString();
    public string? DeliveryStartedDate =>
DeliveryStarted?.ToShortDateString();
    public string? ShippedDate => Shipped?.ToShortDateString();
}
     PlantPost:
using Humanizer;
namespace Plants. Aggregates;
// Commands
public record RemovePostCommand(CommandMetadata Metadata) :
Command (Metadata);
public record PostRemovedEvent(EventMetadata Metadata) :
Event (Metadata);
public record OrderPostCommand(CommandMetadata Metadata,
DeliveryAddress Address) : Command(Metadata);
public record PostOrderedEvent (EventMetadata Metadata,
DeliveryAddress Address, string BuyerUsername) : Event(Metadata);
```

```
// Queries
public record SearchPosts (PlantPostParams Parameters, QueryOptions
Options) : IRequest<IEnumerable<PostSearchViewResultItem>>;
public record GetPost(Guid PostId) : IRequest<PostViewResultItem?>;
// Types
public record DeliveryAddress(string City, long MailNumber);
public record PostViewResultItem(Guid Id, string PlantName, string
Description, decimal Price,
    string[] SoilNames, string[] RegionNames, string[] FamilyNames,
DateTime Created,
    string SellerName, string SellerPhone, long SellerCared, long
SellerSold, long SellerInstructions,
    long CareTakerCared, long CareTakerSold, long
CareTakerInstructions, Picture[] Images
)
{
    public string CreatedHumanDate => Created.Humanize();
    public string CreatedDate => Created.ToShortDateString();
}
public record PlantPostParams(
    string? PlantName,
    decimal? LowerPrice,
    decimal? TopPrice,
    DateTime? LastDate,
    string[]? FamilyNames,
    string[]? RegionNames,
    string[]? SoilNames) : ISearchParams;
public record PostSearchViewResultItem(Guid Id, string PlantName,
string Description, Picture[] Images, double Price);
     PlantInformation:
namespace Plants. Aggregates;
// Queries
public record GetTotalStats :
IRequest<IEnumerable<TotalStatsViewResult>>;
public record GetFinancialStats(DateTime? From, DateTime? To) :
IRequest<IEnumerable<FinancialStatsViewResult>>;
public record GetUsedPlantSpecifications :
IRequest<PlantSpecifications>;
// Types
public record TotalStatsViewResult(string FamilyName, decimal
Income, long Instructions, long Popularity);
```

```
public record FinancialStatsViewResult(decimal Income, string
FamilyName, long SoldCount, long PercentSold);
public record PlantSpecifications(HashSet<string> Families,
HashSet<string> Regions, HashSet<string> Soils);
     PlantStock:
using Humanizer;
namespace Plants. Aggregates;
// Commands
public record AddToStockCommand(CommandMetadata Metadata,
PlantInformation Plant, DateTime CreatedTime, byte[][] Pictures) :
Command (Metadata);
public record StockAddedEvent(EventMetadata Metadata,
PlantInformation Plant, DateTime CreatedTime, Picture[] Pictures,
string CaretakerUsername) : Event(Metadata);
public record EditStockItemCommand(CommandMetadata Metadata,
PlantInformation Plant, byte[][] NewPictures, Guid[]
RemovedPictureIds) : Command(Metadata);
public record StockEdditedEvent(EventMetadata Metadata,
PlantInformation Plant, Picture[] NewPictures, Guid[]
RemovedPictureIds) : Event(Metadata);
public record PostStockItemCommand(CommandMetadata Metadata, decimal
Price) : Command (Metadata);
public record StockItemPostedEvent(EventMetadata Metadata, string
SellerUsername, decimal Price, string[] FamilyNames) :
Event (Metadata);
// Queries
public record GetStockItems(PlantStockParams Params, QueryOptions
Options) : IRequest<IEnumerable<StockViewResultItem>>;
public record GetStockItem(Guid StockId) :
IRequest<PlantViewResultItem?>;
public record GetPrepared(Guid StockId) :
IRequest<PreparedPostResultItem?>;
// Types
public record PlantStockParams(bool IsMine) : ISearchParams;
public record StockViewResultItem (Guid Id, string PlantName, string
Description, bool IsMine);
public record PlantInformation(
    string PlantName, string Description, string[] RegionNames,
    string[] SoilNames, string[] FamilyNames
```

);

```
public record PlantViewResultItem(string PlantName, string
Description, string[] FamilyNames,
    string[] SoilNames, Picture[] Images, string[] RegionNames,
DateTime Created)
    public string CreatedHumanDate => Created.Humanize();
    public string CreatedDate => Created.ToShortDateString();
}
public record PreparedPostResultItem(
    Guid Id, string PlantName, string Description, string[]
SoilNames,
    string[] RegionNames, string[] FamilyNames, DateTime Created,
    string SellerName, string SellerPhone, long SellerCared, long
SellerSold, long SellerInstructions,
    long CareTakerCared, long CareTakerSold, long
CareTakerInstructions, Picture[] Images)
{
    public string CreatedHumanDate => Created.Humanize();
    public string CreatedDate => Created.ToShortDateString();
}
     User:
namespace Plants. Aggregates;
// Commands
public record CreateUserCommand(CommandMetadata Metadata,
UserCreationDto Data) : Command(Metadata);
public record UserCreatedEvent(EventMetadata Metadata,
UserCreationDto Data) : Event(Metadata);
public record ChangeRoleCommand(CommandMetadata Metadata, UserRole
Role) : Command(Metadata);
public record RoleChangedEvent(EventMetadata Metadata, UserRole
Role) : Event(Metadata);
public record ChangeOwnPasswordCommand(CommandMetadata Metadata,
string OldPassword, string NewPassword) : Command (Metadata);
public record ChangePasswordCommand(CommandMetadata Metadata, string
Login, string OldPassword, string NewPassword) : Command (Metadata);
public record PasswordChangedEvent(EventMetadata Metadata) :
Event (Metadata);
// Oueries
public record SearchUsers (UserSearchParams Parameters, QueryOptions
Options) : IRequest<IEnumerable<FindUsersResultItem>>;
public record GetOwnUsedAddresses : IRequest<AddressViewResult>;
// Types
```

public record UserCreationDto(string FirstName, string LastName, string PhoneNumber, string Login, string Email, string Language, UserRole[] Roles);

public record AddressViewResult(List<DeliveryAddress> Addresses);
public record UserSearchParams(string Name, string Phone, UserRole[]
Roles) : ISearchParams;
public record FindUsersResultItem(Guid Id, string FullName, string
Mobile, string Login, UserRole[] RoleCodes);