

TDT4252 - Enterprise Architecture for Enterprise Innovation

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Kunnskap for en bedre verden

Table of Contents

1. Enterprise Modeling	2
1.1. Case Description	2
1.2. Case Processes	3
1.3. Purpose	3
1.3.1. Goals	4
1.3.2. Success criteria	4
1.4. Model Design	5
1.5. Design of the Model	6
1.5.1. 4EM Models	6
1.5.2. ArchiMate Models	8
1.6. Perspectives/Aspects	11
1.7. something very interesting	11
1.8. Modeling Tools	11
1.9. Using the Model	11
2. Open Service Innovation and Service Design	12
2.1. Identify Innovation	12
2.2. Create a Customer Journey	12
2.3. Blueprint	14
2.4. Reflections	15
3. Business modelling	15
3.1. Business and Value Modeling	15
4. Redesigned enterprise model	16
4.1. Changes in the Enterprise Model	16
4.2. Enterprise Model & Enterprise Architecture	16
5. Reflection	16
5.1. Model Evaluation	16
5.2. Reflections	17
6. Bibliography	17
7. Appendices	17

1. Enterprise Modeling

1.1. Case Description

The selected case and its focus will be on the student association, Online [1]. Online is one of the most significant student associations at NTNU, with nearly a thousand active members. Hierarchically, Online is built up by several committees, some larger than others. Out of the nearly thousand active members, at least 160 of them are committee members powering Online.

The case will specifically target a process in one of the committees - Trikom. Trikom is the committee for well-being. The committee is in charge of the kiosk at Online's office and organizes smaller social events, to mention some.

The case itself regards the kiosk, hereafter called 'Kiosken.' Kiosken has a relatively broad selection of both snacks and soft drinks. Students purchase these items through an internal economy connected to the student ID cards.

Students would like to have all items available at all times. However, through some research and personal experiences, it is clear that the availability of items is unpredictable. For example, students experience empty shelves of their favorite snacks for an extensive period, and there is no way of knowing when a restock happens.

As for the committee members of Trikom, there are several annoyances as well. The restocking process appears to be quite comprehensive and unpredictable. 'When will it happen,' 'who is responsible,' and 'who does what' are frequently asked questions. Further, it appears to be much micromanagement which in an ideal world would not exist.

As a member of Online, I am a frequent user of Kiosken. The problems mentioned above significantly impact me as a regular customer. My biggest motivation for the presented case is to figure out how to streamline the restocking process and thus provide better and more predictable availability of the goods in Kiosken.

By utilizing an enterprise model, from Trikom's perspective, one can hopefully understand the underlying processes of the restocking and identify innovations to streamline those.

1.2. Case Processes

The overall process of keeping Kiosken restocked, is a combination of several smaller processes. The following paragraphs are meant to give a brief introduction to these.

The Process of Identifying a Need For a Restock

As of now, there is no concrete process of identifying the need for a restock. The need is identified by regular users reporting a lack of items, or by Trikom members checking manually. Even though regular users report few items, or they are identified as out of stock by Trikom themselves, the actually restock may not happen immediately. It is a common practice to wait for Kiosken to be almost out of stock of all items before a restock is even planned.

The Process of Planning a Restock

When a restock is about to happen, a shopping list is to be made. All items in Kiosken is counted, and how much of each should be bought is calculated. A part of the planning is also to check the dates of existing items, as well as checking the storage room for space for the new ones. When the storage is checked, and the shopping list is made, the Trikom members have to coordinate the shopping trip. Assigning different tasks to different Trikom members, varying from driving and shopping, to carrying and filling shelves and storage.

The Process of Restocking

A car has to be rented and several members have to perform the actual shopping. The shopping is done at a partner. When the shopping is finished, either the same members as those who shopped, or others, have to carry all the new items into the storage unit and restock the shelves.

Once the entire restocking process is initiated, it is time consuming and involves many parts. Ideally certain sub processes can be improved or even eliminated by innovation.

1.3. Purpose

Most business constantly aim to increase their profit. However, the operation of Kiosken is a zero-profit project for Online. Better availability will not generate more revenue, but the user satisfaction will greatly increase, which is in line with Trikoms goals.

This model should serve as a beneficial overview of the key processes of the restocking of Kiosken. The current models give a precise overview of the relevant parts of the case AS IS. No unnecessary information will surface, and the models have a logical easy-to-follow structure. By getting a overview of all sub process, actors and goaals, Trikom could identify steps and processes that could be greatly improved. Through this, innovation can be applied, and Trikom optimize their processes, thus resulting in a better service for Onlines members.

1.3.1. Goals

There are many reasons to create enterprise models.

A model is a generalized representation of a piece of reality, with only relevant real-world properties taken into account during modeling. [2]

— Sandkuhl et al.

In other words, models help to represent and understand how an enterprise works. The model represent a relevant piece of reality, aiming to give greater insight into information, functions, behaviour and further on.

In this case, the overall goal of the model is to be **beneficial to analyze the business processes**. Some sub goals will be to **identify possible innovation(s)** and **identify potential threats to reaching the business goals**. Further, a goal is to **visualize** the business processes to get a hands-on look at what is actually going on. Related to the vizualization-goal, a precise sub goal will be to **create the model in such a way that the committe members of Trikom is able to utilize it**.

1.3.2. Success criteria

There are several ways to evaluate models. For instance, Sandkuhl et al. [2] mentions competency questions and quality criteria. One can also apply a framework such as SEQUAL. Common to all, is how well the model fulfills the goals. For this case I will use the **quality criteria**.

There are many possible quality criteria one can apply. The criterias fitting the case the best are the following:

- **Usability** (Goal 1): The ease with which the enterprise model can be used for its intended purpose [2].
 - The model should be able to identify possible innovation(s). To achieve

such, it has to include enough information with relevant details and perspectives/views. The goal is not met if the model is designed in a way that does not provide sufficient perspectives to analyze for possible innovation(s).

- If Trikom is unable to identify potential risks, the model is not adequate enough.
- **Understanding** (Goal 2): The ease with which the concepts and structures in the enterprise model can be understood by the stakeholders [2].
 - The models have to be precise and understandable. Only the relevant information should be provided, and it should be in such a way that the Trikom committee members can make use of it.
 - The criteria is not met if the model leads to uncertainties or wrong conclusions.

1.4. Model Design

The enterprise models presented are mostly concerned with the business process. By concentrating on the business process, one may see both the important procedures and the individuals involved. The goals are also significant since they serve as the reason why the tasks are carried out.

To begin developing the models, I concentrated on the processes. It was critical to have a thorough grasp of how a Kiosken operates. When the processes with it's sub processes was modeled, I focused on the goals. To begin, I had some rough thoughts about the goals, but when the processes was clear, the goals were concretized and split into subgoals. Once the processes were identified, the actors manifested themselves intuitively. To avoid extraneous information, the models incorporate just relevant actors.

The enterprise model was created using a top-down method. The goals are provided first, followed by the procedures and the essential actors. The model's user is supposed to first comprehend the goals, then what is currently happening and what may be improved.

Both 4EM and ArchiMate employ comparable perspectives in this case. The perspectives chosen were the most appropriate for the model and situation. Because we were only going to use one modeling language for the report, having similar models aided us in deciding on a language.

1.5. Design of the Model

1.5.1. 4EM Models

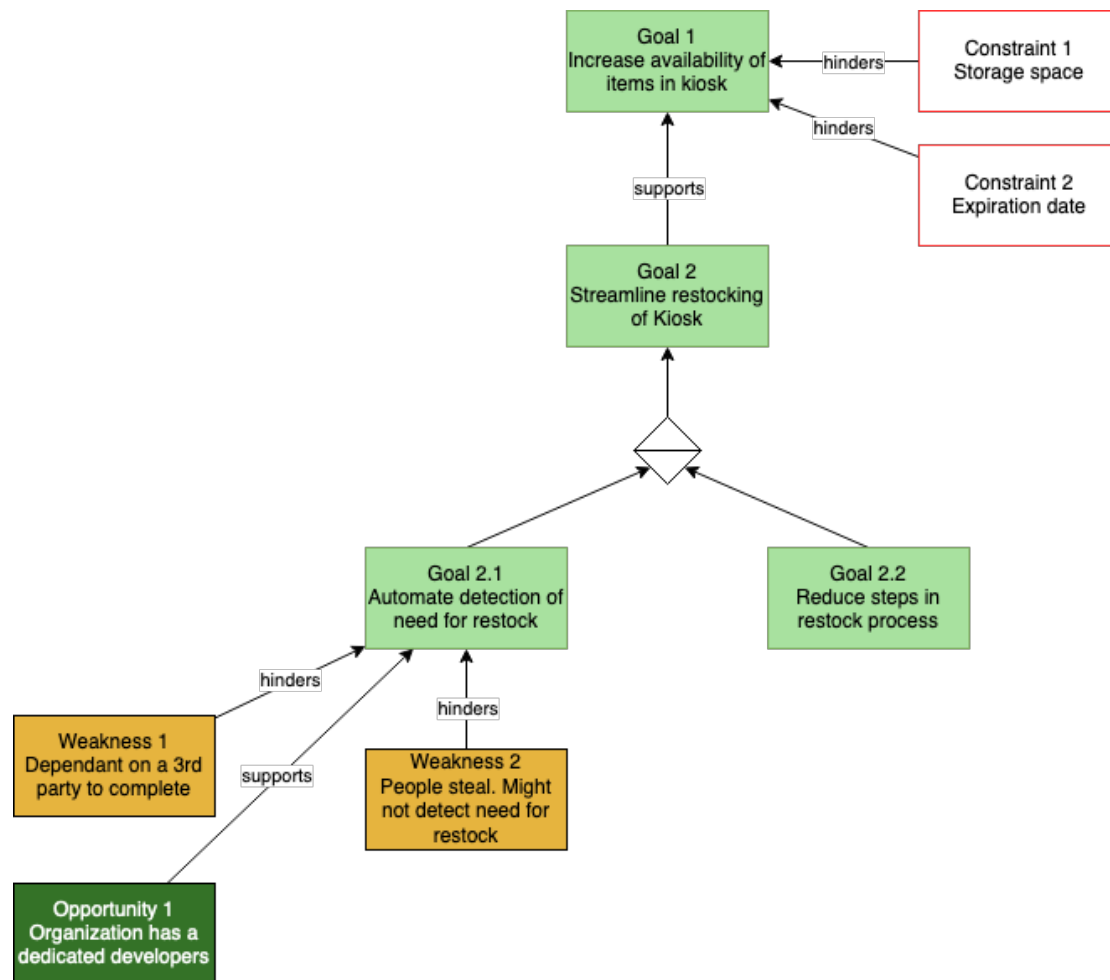


Figure 1. Goal Model // 4EM

Trikom's overarching goal is to "increase the availability of items in Kiosken." The inefficient restocking process, which is the key bottleneck of item supply, must be streamlined. Goals for streamlining the restocking process include reducing the number of steps in the restocking and automating the detection of need. Opportunities as well as threats are addressed. Further, possible constraints are highlighted.

Important [ape](#) yes

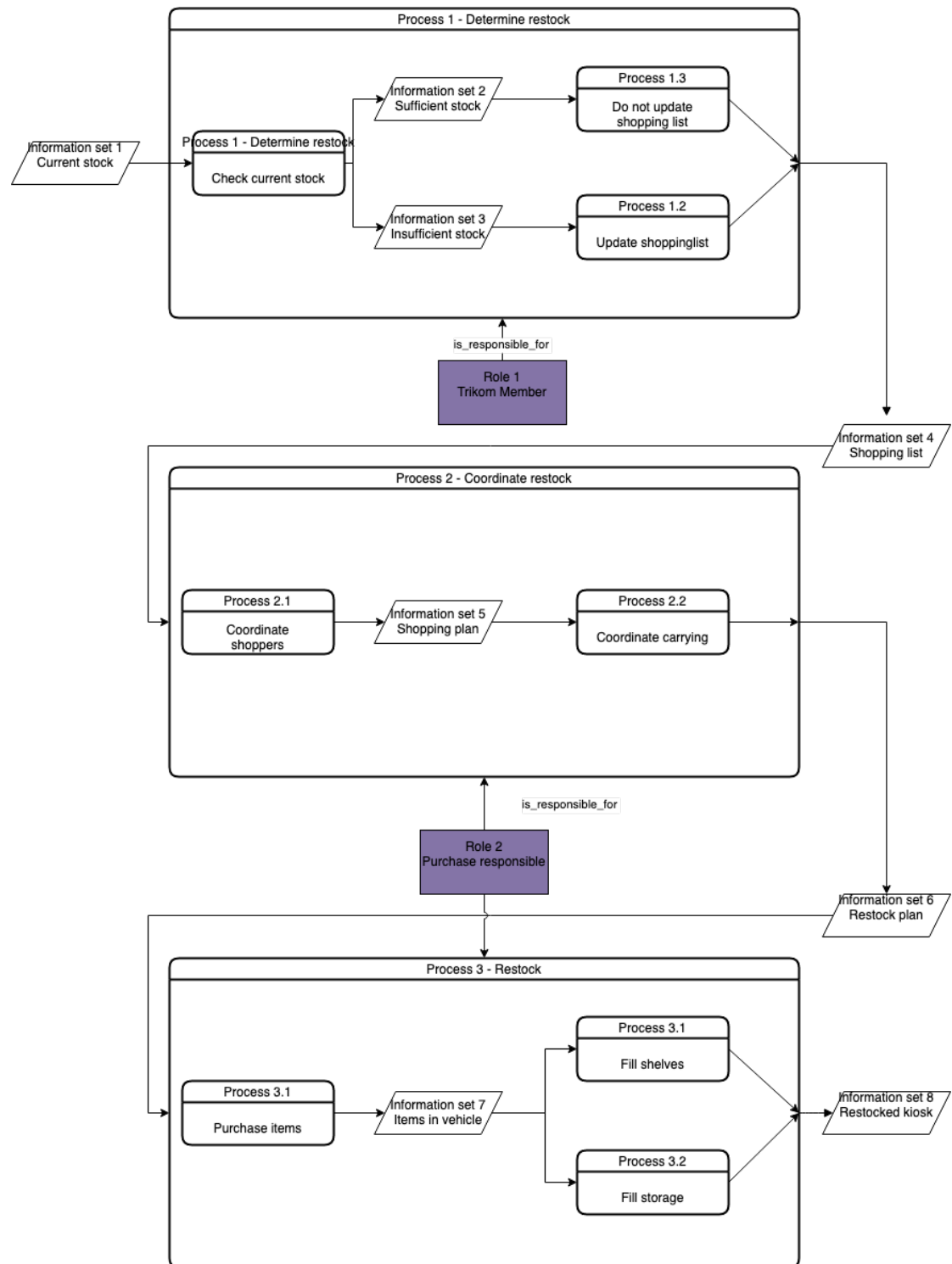


Figure 2. Business Process View // 4EM

This model is very interesting because of this and that

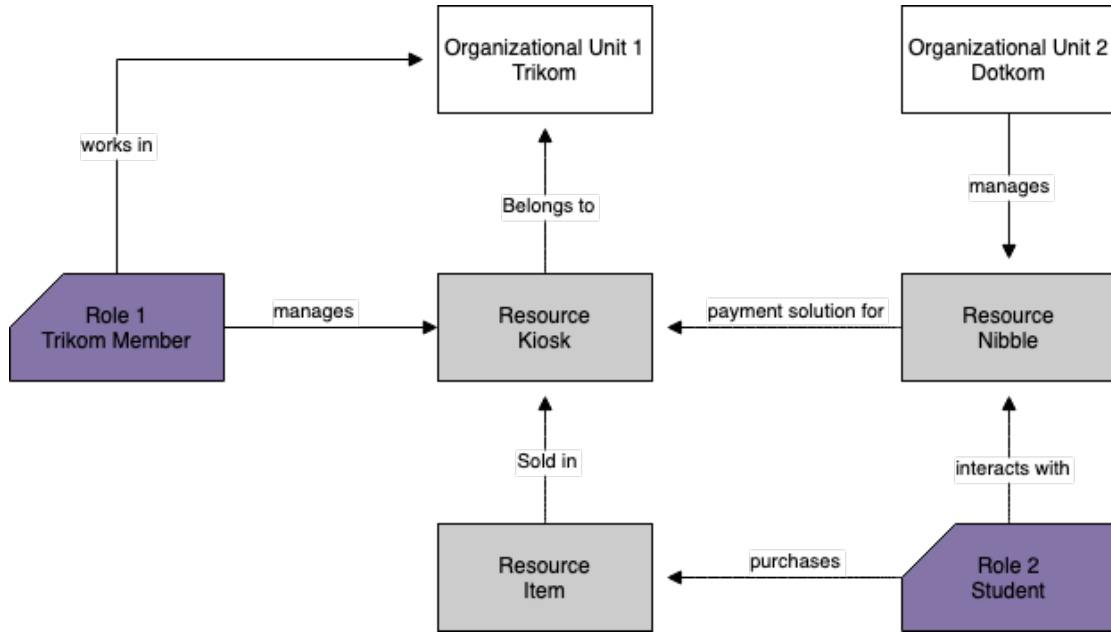


Figure 3. Actors and Resources Model // 4EM

This model is very interesting because of this and that

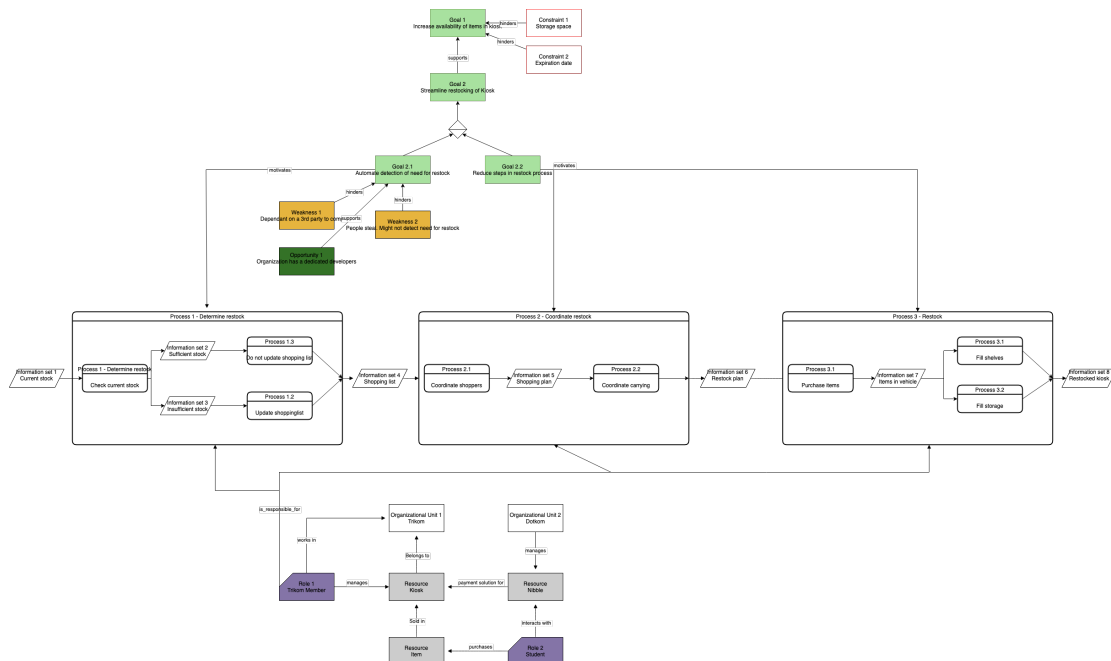


Figure 4. Enterprise model // 4EM

This model is very interesting because of this and that

1.5.2. ArchiMate Models

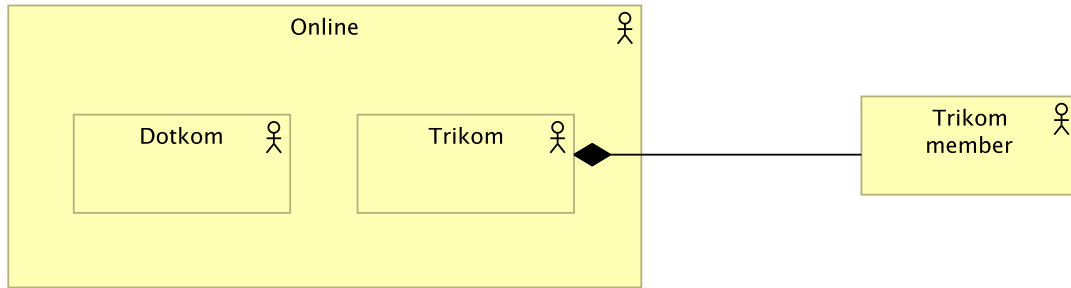


Figure 5. Organizational View // ArchiMatge

This model is very interesting because of this and that

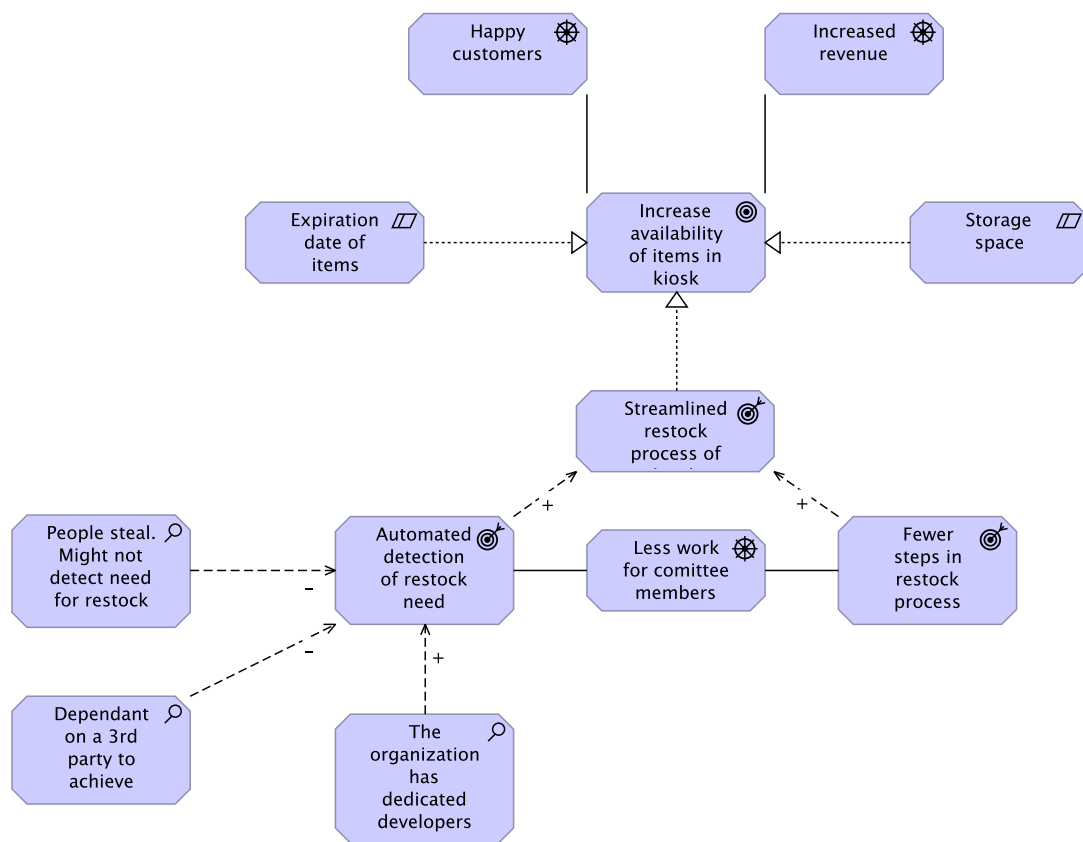


Figure 6. Motivational View // ArchiMatge

This model is very interesting because of this and that

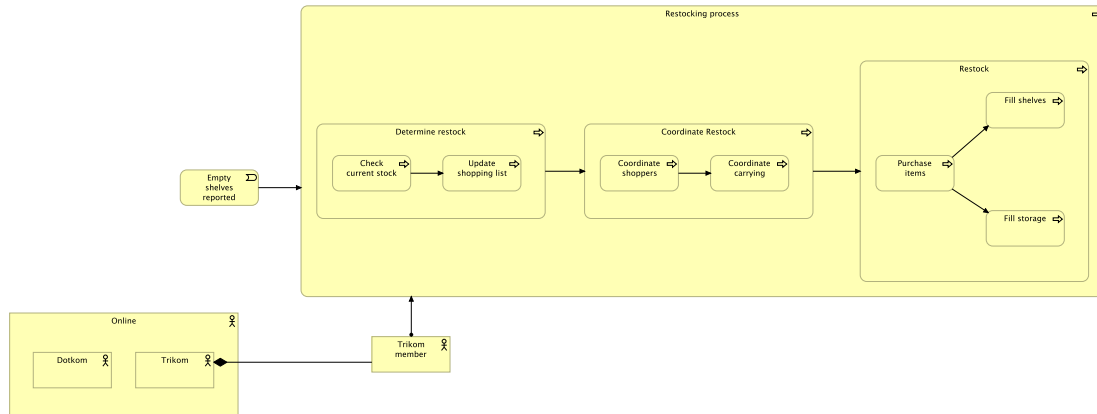


Figure 7. Business Process View // ArchiMate

This model is very interesting because of this and that

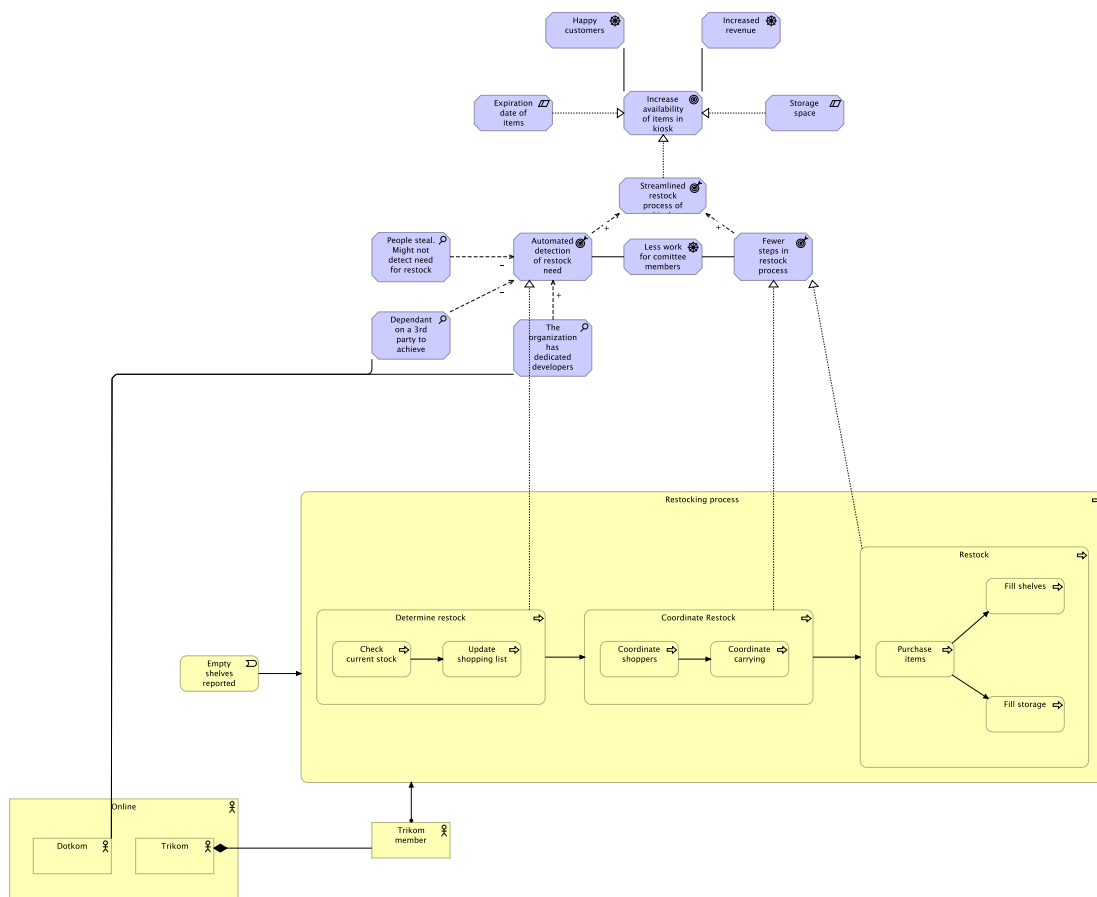


Figure 8. Enterprise View // ArchiMate

This model is very interesting because of this and that

! THE NEXT SECTIONS ARE EMPTY, EXCEPT THE BLUEPRINT AND CUSTOMER JOURNEY, JUST PROVIDED TO SHOW OUTLINE OF REPORT !

1.6. Perspectives/Aspects

Expectations	Theory related
The model should include at least three perspectives/aspects of an enterprise in both 4EM and ArchiMate. Enterprise models by definition contain models of several perspectives (referred to also as sub-models), and they relate to one another. Note that the relationships across the perspectives are very important.	In your report, you should explain them and how they relate to one another. An Enterprise model vs. several models of a single aspect is important here; hence the relationships across the different aspects and layers must be described and explained. The student should demonstrate that they understand the relevance of the relationships across the different aspects.

1.7. something very interesting

1.8. Modeling Tools

Expectations	Theory related
At some point in the modelling process, you may notice that one of the languages is better suited for your case. If so, after modelling 3 aspects in both languages, you can select one of the languages to continue modelling with. Explain the reasons for your choice.	You should be able to explain why you think one approach/language is better suited to model your case. Note: it may be that both are equally suitable. Reflect on the modelling choices you have made by comparing the two modelling languages and explain. Are there other features that you would have like to have in a modelling tool?

1.9. Using the Model

Expectations	Theory related
How would you use your model? "Views" are how you would "extract" some information from your model for a particular purpose. E.g. A view that serves a specific sub-goal for your model. Or what a specific stakeholder/user would like to see or what is relevant in a specific situation. How would you use the model to obtain such a view? The answer expected here must include a discussion of the view and how the model is used to get.	You should be able to explain why you think one approach/language is better suited to model your case. Note: it may be that both are equally suitable. Reflect on the modelling choices you have made by comparing the two modelling languages and explain. Are there other features that you would have like to have in a modelling tool?

2. Open Service Innovation and Service Design

2.1. Identify Innovation

Expectations	Theory related
Describe a service-oriented approach to your enterprise, with one or a few services. (Innovation)	How would your enterprise remain agile and innovate? Describe the service idea and how this could innovate your enterprise. Describe the type of innovation w.r.t. the theory; e.g. open or closed innovation, digital, process, etc. Reflect on the type of innovation(s), e.g. is this a service innovation, process, digital or a business innovation? What is the ICT or digital component of the innovation?

2.2. Create a Customer Journey

Expectations	Theory related
Describe the service as a set of experience points (or touch points) or a customer journey. Include this in the report.	Explain the idea behind the customer journey and how you envisage the customers' experiences (Innovation). Explain the customer journey from the customers' and the enterprise's perspectives.

Before



During



After

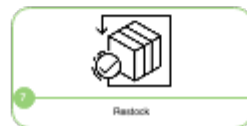


Figure 9. Before Innovation // Customer Journey

This model is very interesting because of this and that

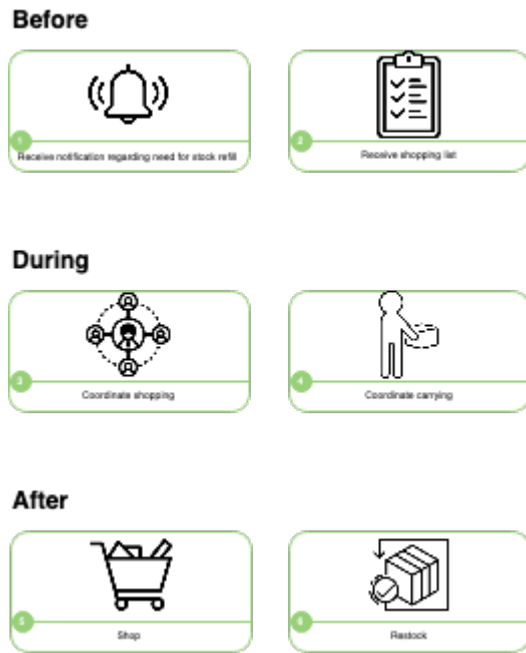


Figure 10. After Innovation // Customer Journey

This model is very interesting because of this and that

2.3. Blueprint

Expectations	Theory related
Model the blueprint for the service. Include this in the report.	Describe the details of realising the service and where technology is relevant. Describe in detail how the ICT components are affected or how any new components will be integrated into the current Enterprise Architecture.

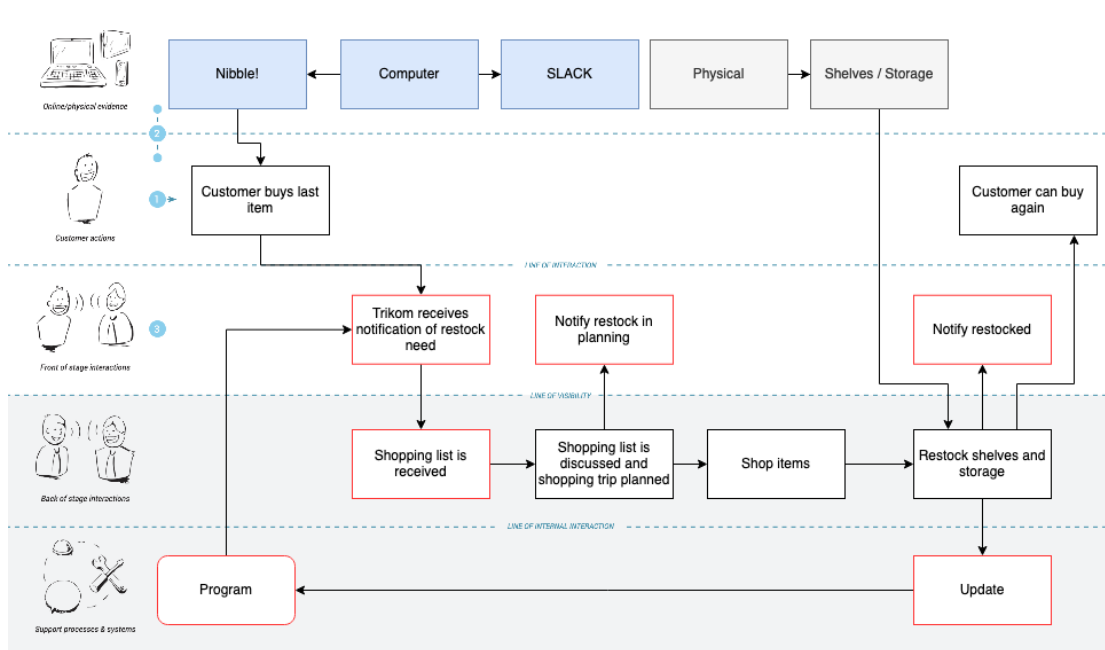


Figure 11. Blueprint (will get better icons)

This model is very interesting because of this and that

2.4. Reflections

Expectations	Theory related
	Reflect on the relevance of innovation and the use of complementary of modelling methods. Identify the main differences between service design and enterprise modelling. Explain how service modelling complements enterprise

3. Business modelling

3.1. Business and Value Modeling

Expectations	Theory related
Create a sustainable business model or a value model for the new (innovative) services in your enterprise using the relevant templates. Include this in the report.	Explain the choice of your business modelling framework and why it is the most appropriate for your case. Explain the business or value model you have created and the value proposition.

4. Redesigned enterprise model

4.1. Changes in the Enterprise Model

Expectations	Theory related
Identify the changes that you have to make in your enterprise to realise the business model and deliver the services. Enhance your 4EM or Archimate model from part 1. The new model should be submitted. (Hint: did the service innovation create more goals for your enterprise? If so, are there implications for the processes, roles, technology, etc. in your enterprise?)	Explain the changes in your enterprise model and how they would support the service innovation e.g. new or changed processes, new organisational structure, new competences and therefore new roles and actors, perhaps new technological solutions, etc.). Note: again, it's important to be clear about the purpose of the model as was relevant for part 1.

4.2. Enterprise Model & Enterprise Architecture

Expectations	Theory related
Structure model according to an Enterprise Architecture Framework, e.g. TOGAF	Reflect on the relationship between Enterprise Modelling and Enterprise Architecture.

5. Reflection

5.1. Model Evaluation

Expectations	Theory related
Assess if your model meets its purpose. You can use any of the methods we learned for evaluating models or any other means. (Hint - connect your model to its purposes and ask if it meets the purpose)	How did you evaluate your model - what evaluation methods (from theory) did you consider? Justify your choice of evaluation method(s). Describe how you evaluate your model, using the model and include screen shots of the relevant parts of the model. Describe why you think your model is good and meets the purpose (or not).

5.2. Reflections

Expectations	Theory related
Describe what you have done. Reflections and lessons learned. Reflect on the work, the process you followed and share some of your thoughts.	Also discuss the modelling experience. And what would you do anything different next time?

6. Bibliography

[1] “Linjeforeningen Online.” <https://online.ntnu.no/>.

[2] K. Sandkuhl, J. Stirna, A. Persson, and M. Wißotzki, *Enterprise Modeling: Tackling Business Challenges with the 4EM Method*, Two thousand, fourteenth. Berlin, Germany: Springer, 2014.

7. Appendices