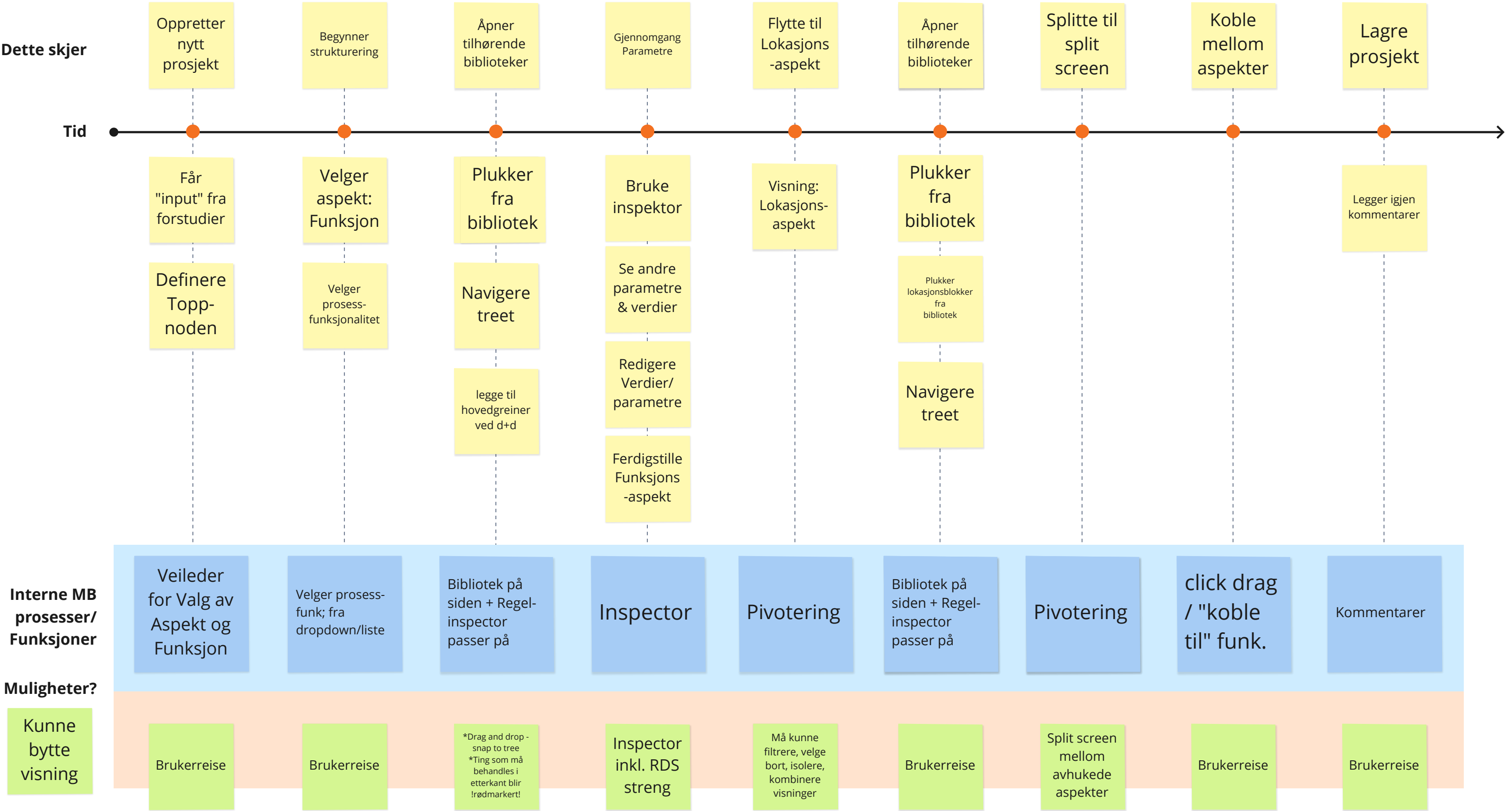
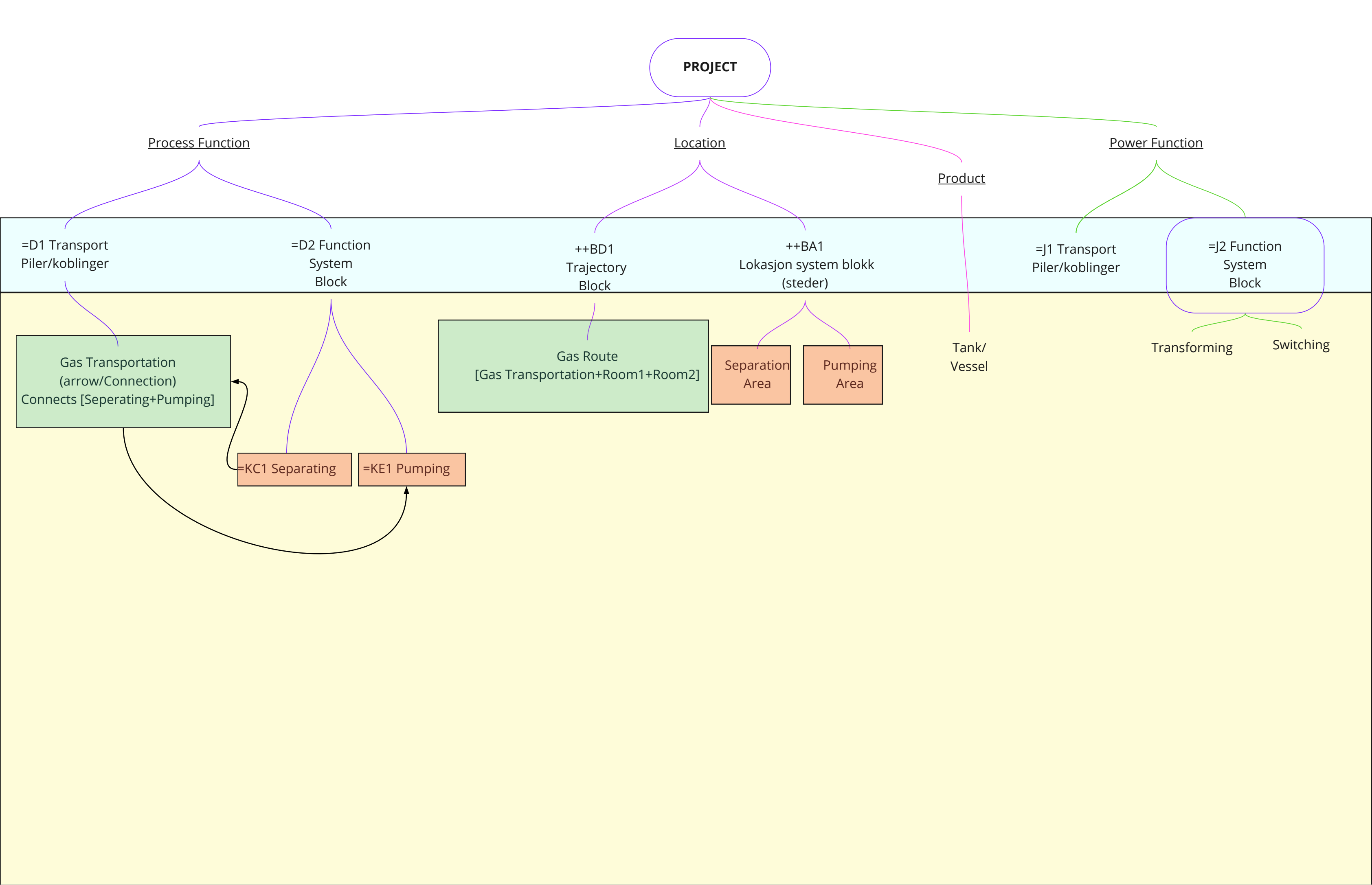
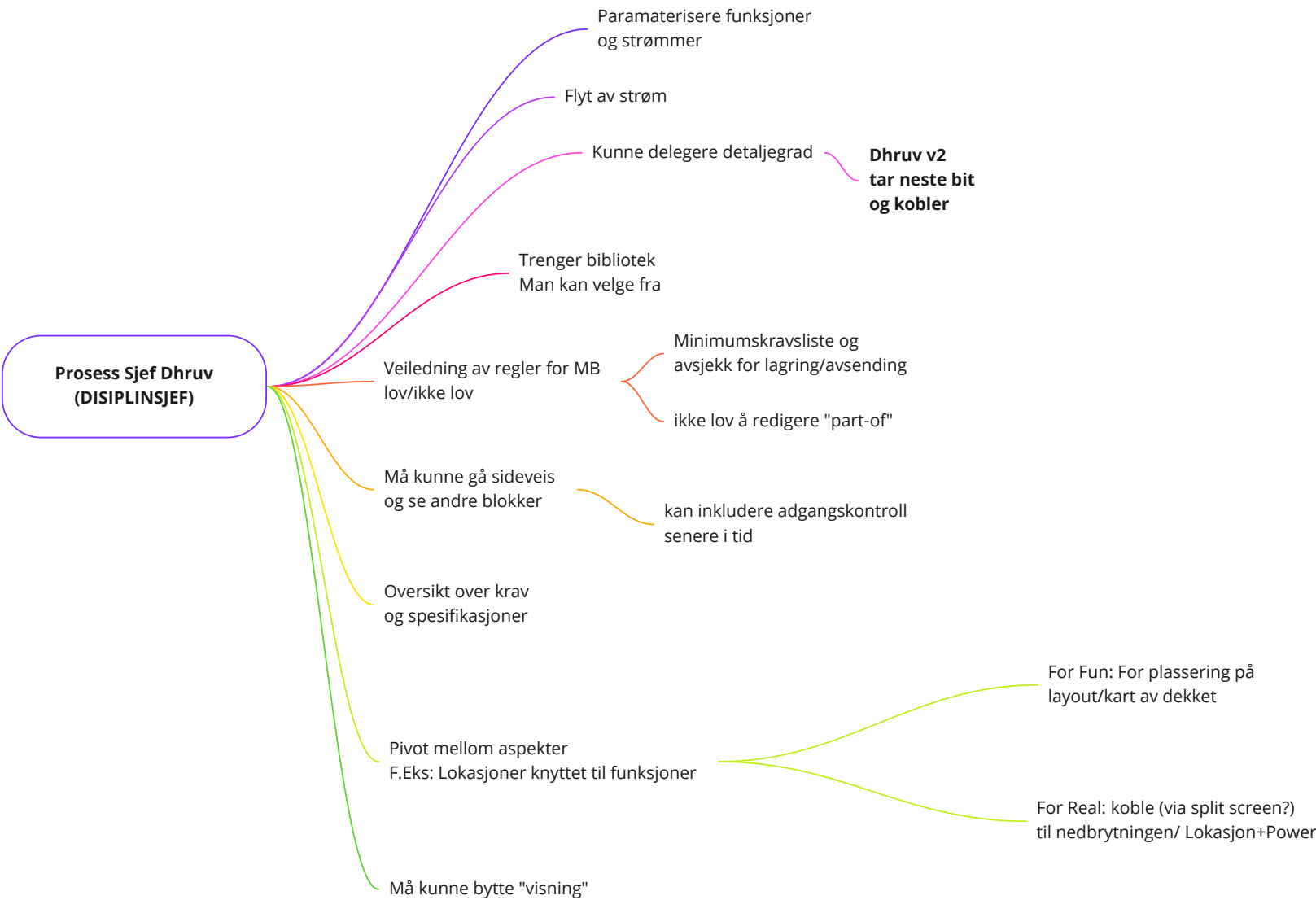
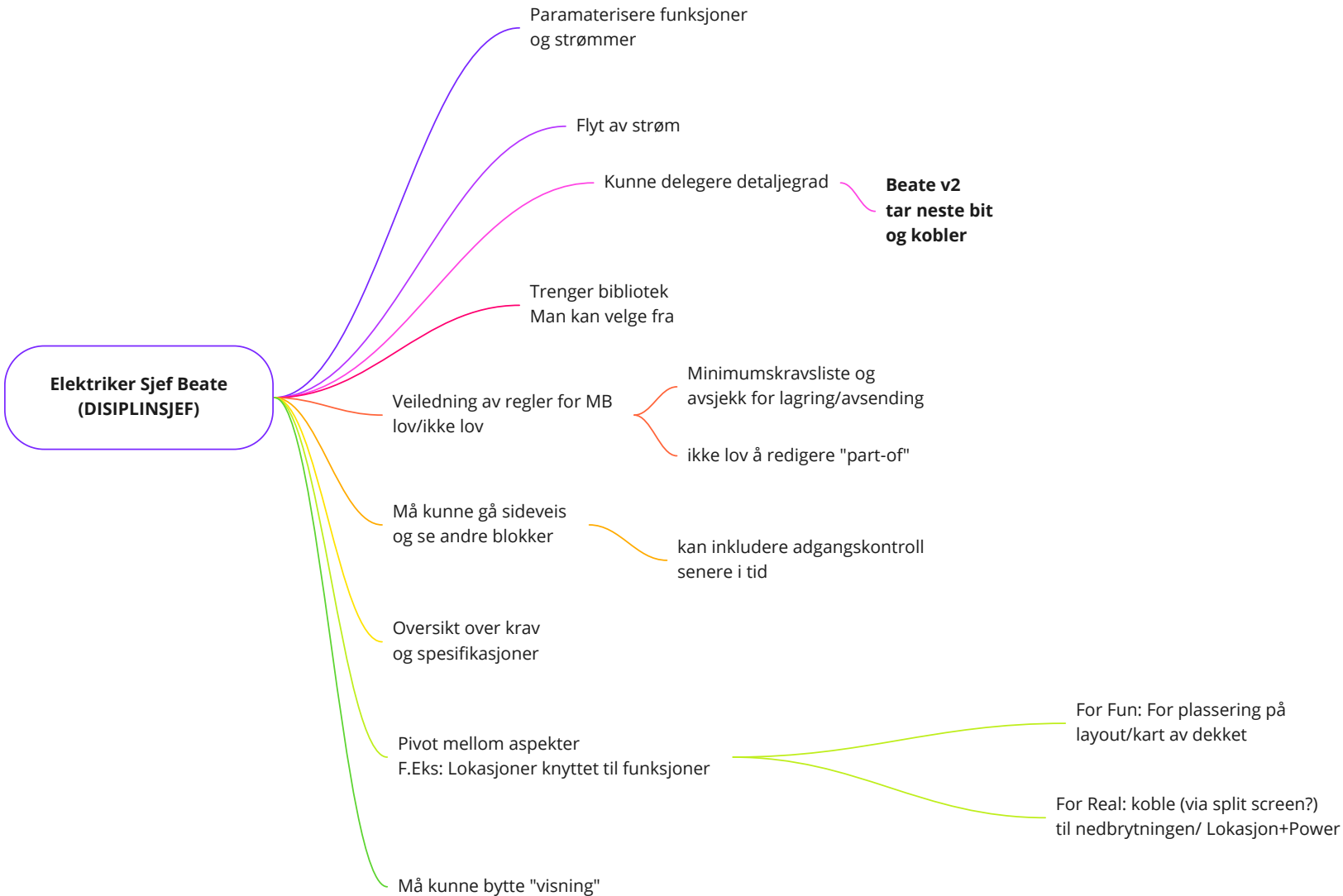
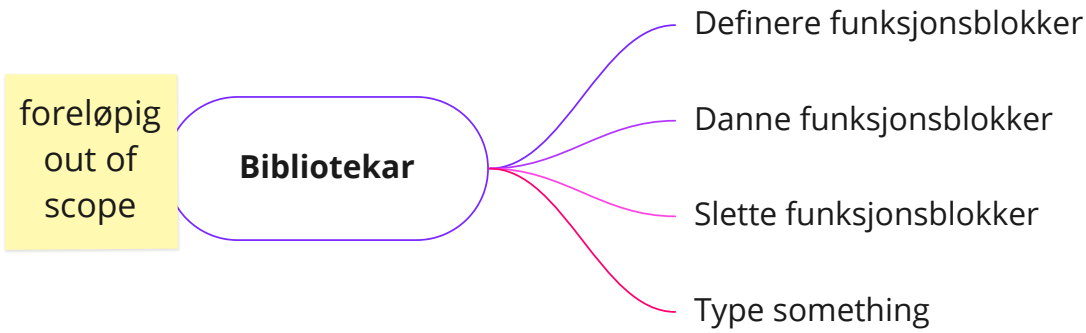
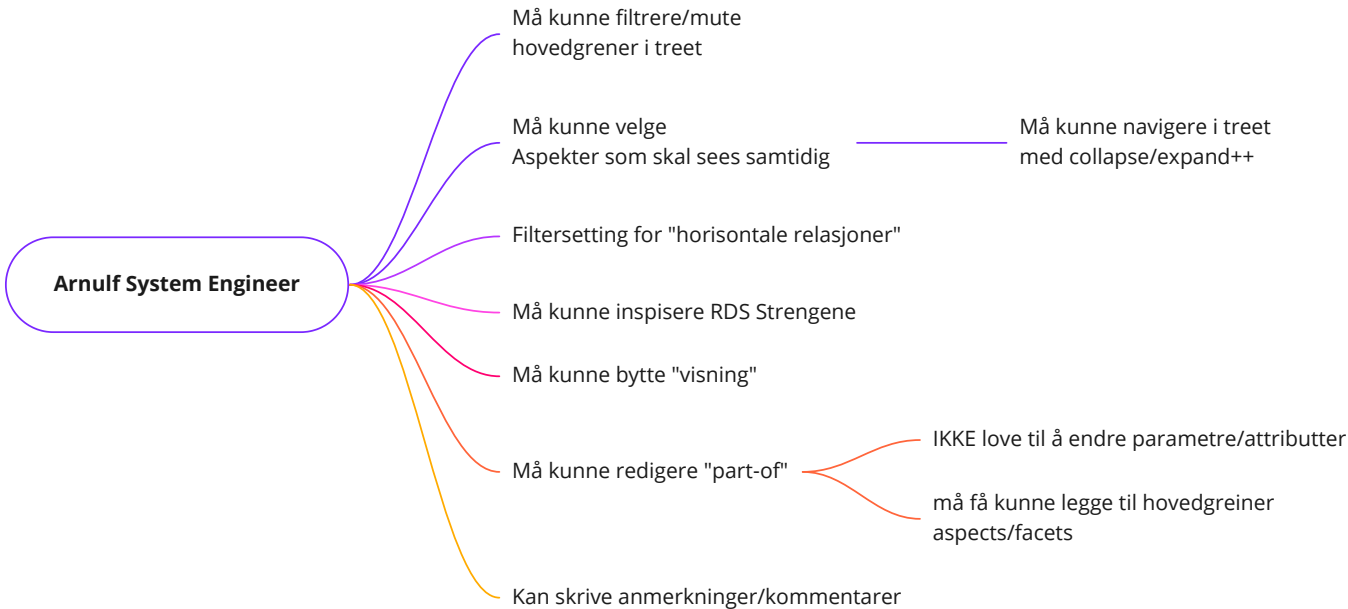




# Arnulf The Engineer

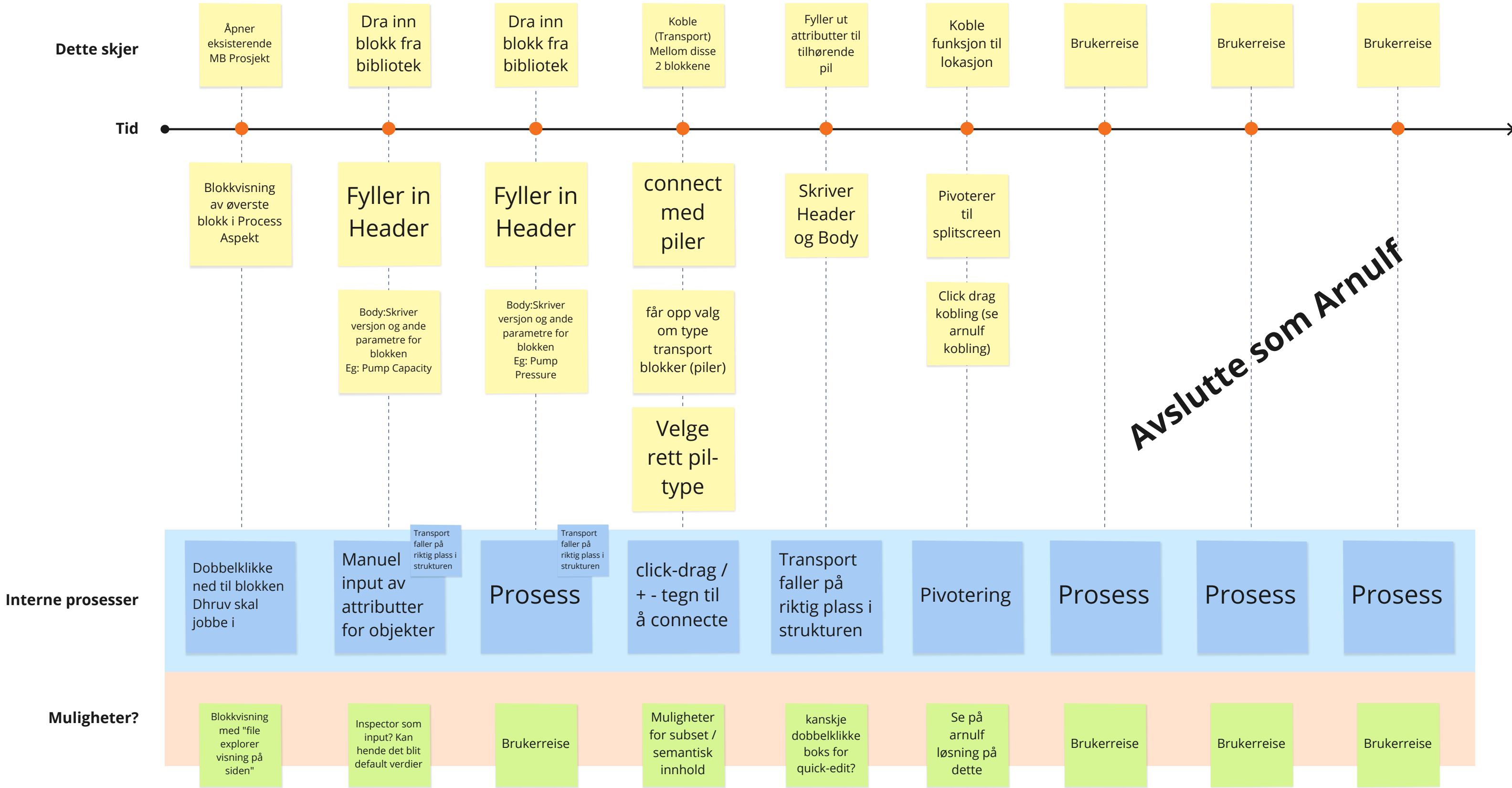


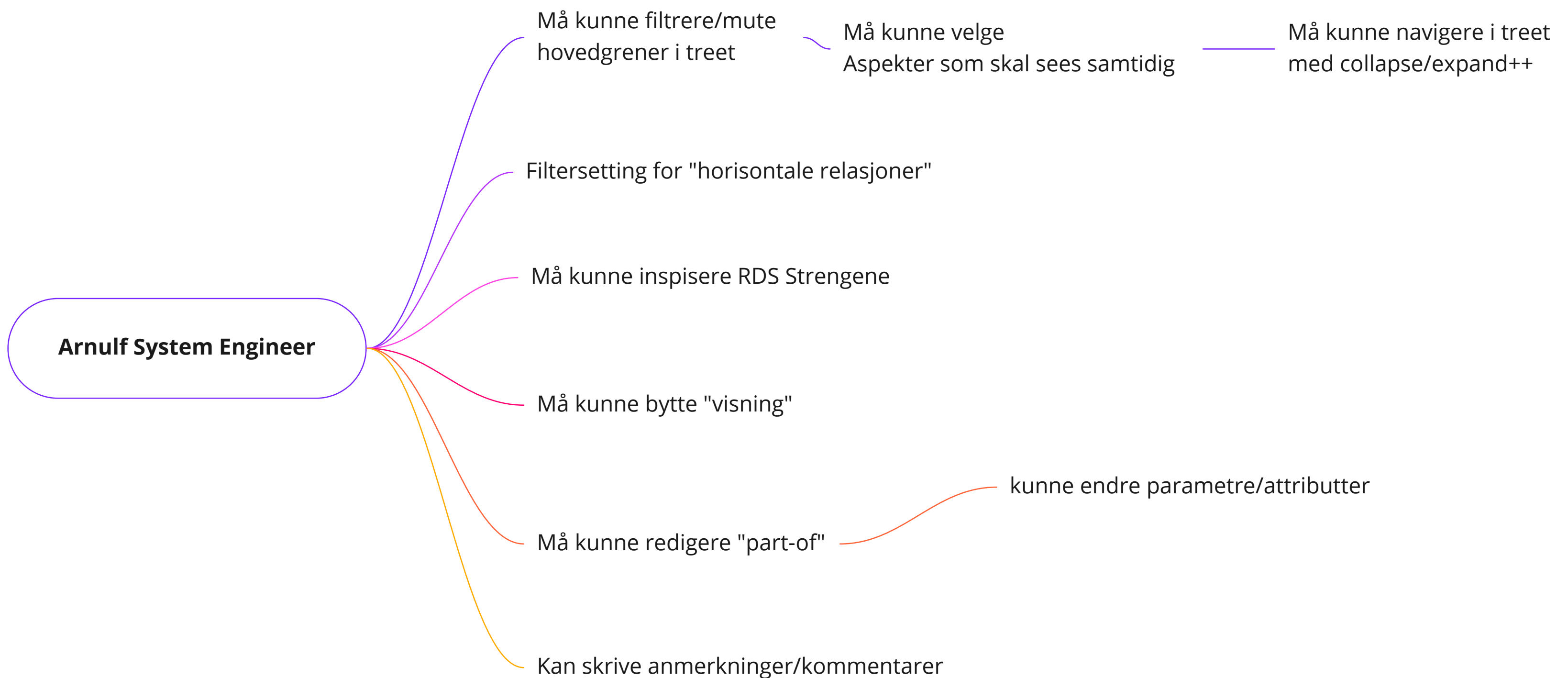


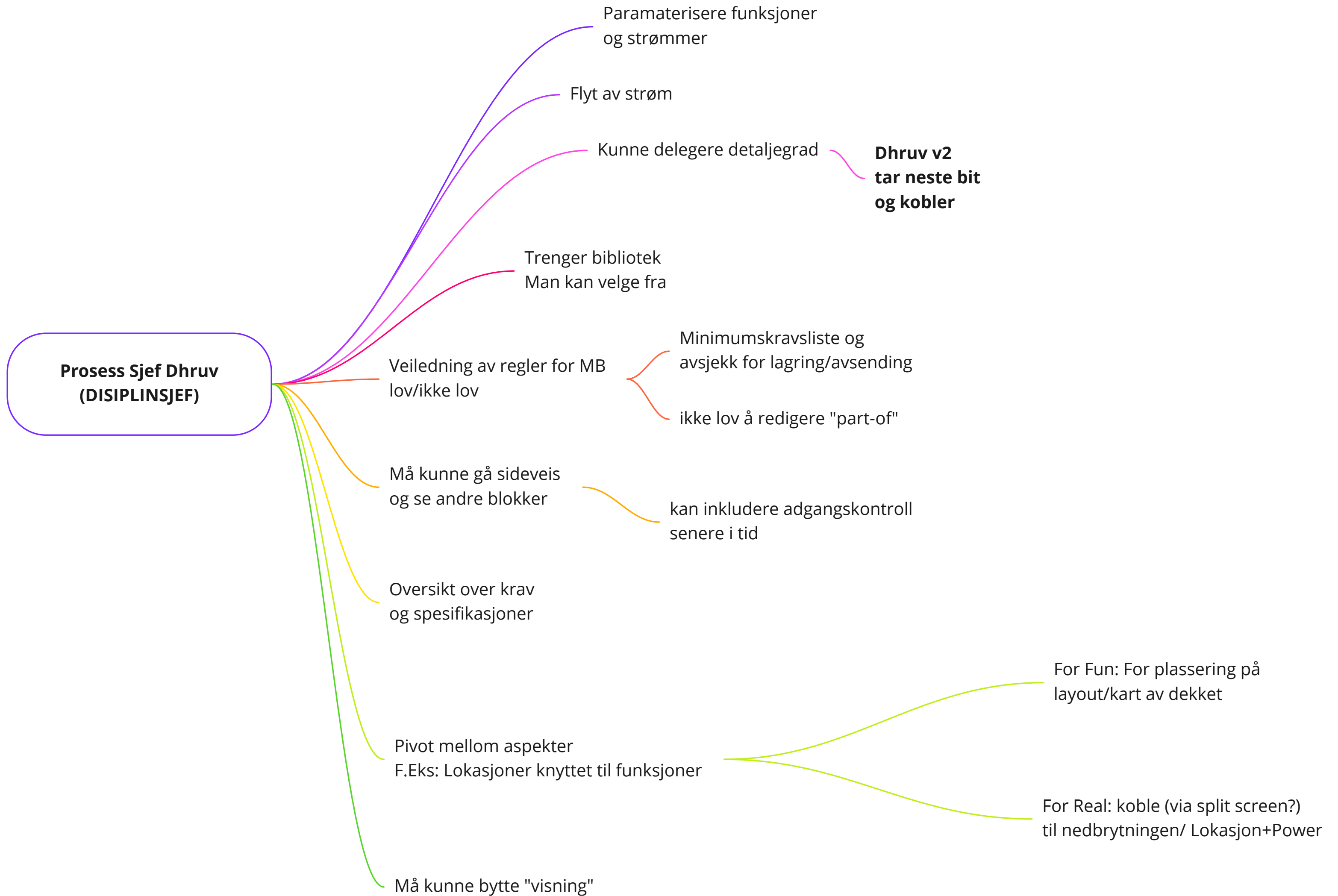




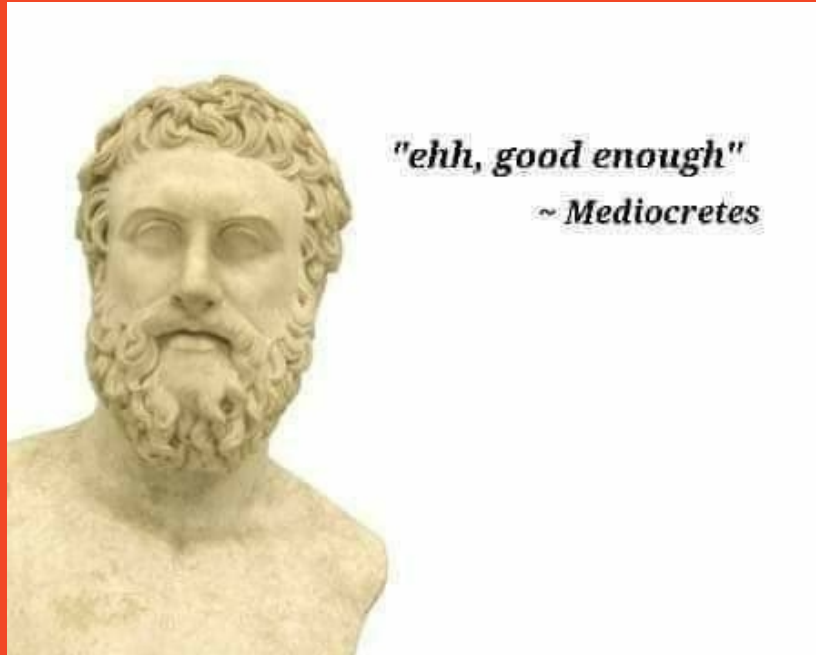
# Dhruv The Discipline Manager (Process)







37LSNH

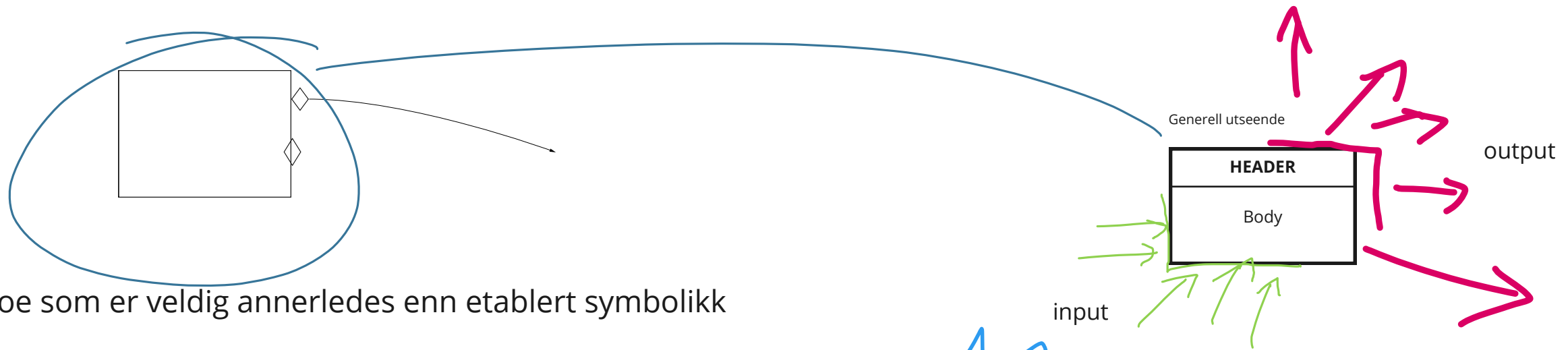


## DEADLINES:

DEMO: April 7th *Figma*

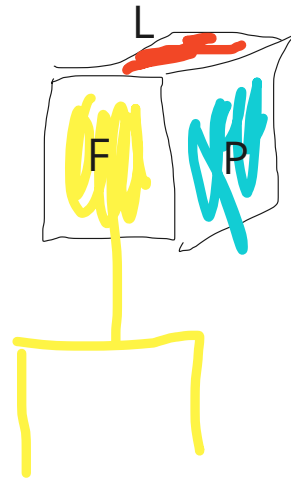
PROTOTYPE: MAY 26th *Web*

MVP: JUNE 23rd *"Done"*



Unngå å gjøre noe som er veldig annerledes enn etablert symbolikk

81346

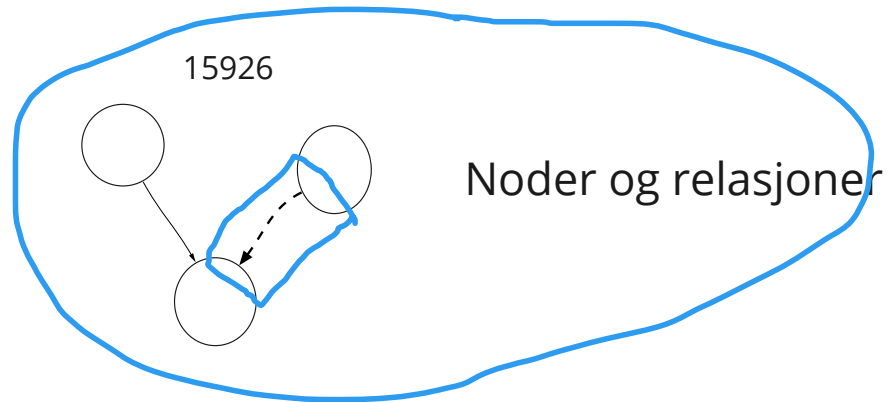


Magenta: Lokasjon  
Cyan: Prosess  
Gul: Funksjon

Aspekter

Fasetter

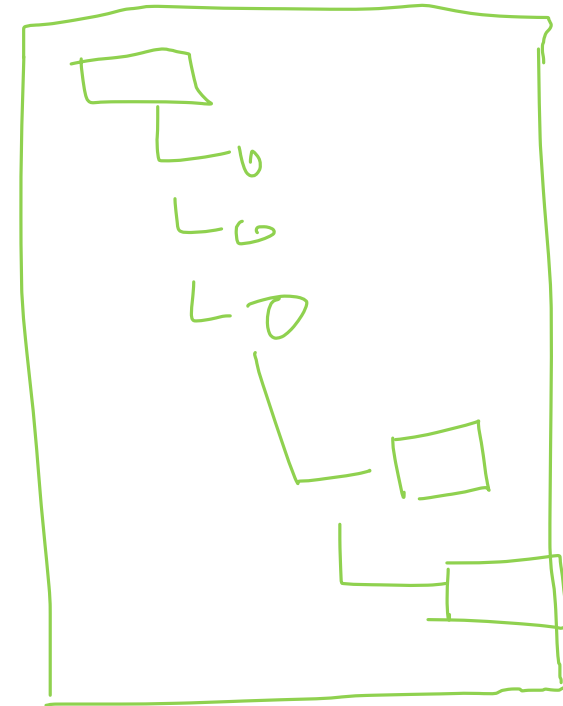
15926



Noder og relasjoner

Piler er også betraktet som  
"Transport blokk/race".  
Vi trenger å gjøre noen  
skisser før vi viser den til  
Arild (15926), ang.  
ontologi.  
MB er ikke 15926, men  
må tas med i betraktning

Inspector må  
inkludere et  
"designation" felt, i  
inspector, sammen  
med "attributter" og  
"parameterfelt"





Model Builder

Explorer View

Facility

Function

Facet 1

Process

Object 1

Object 2

Electrical

Utilities

Facet 2

Location

Facet 1

Facet 2

Product

Facet 1

Facet 2

Tree View will have RDS (optional in Visual Filter)

Pivotinger funk

Switch viewer funk.

<facility>

Function

Location

Product

Factet 1

Factet 2

Process

on click/hover tool-options

=D1 Object1

=D2 Object1

=KC1 Object2

Service Description

=KE1 Object1\*

Object1

=WP1 Object1

Kart?

PIVOTER

Tegneflate

Inspector (consider it an "editor")

Bibliotek

Prosess (Drop down ?)

Object2

avhuking på Explorer View vil filtrere biblioteket

Mouse Over Function: show RDS, Show Header/Body, etc

Object 1 [RDS =KE1]

Header

Body

Relations

Inherited req.

ID

Semantic ID\*

Tag number

Reference Designation

Service Description

Change mode

Version

Kind

Status

Project

Long Description

Long Local Description

Updated by

Updated Date

Contractor

Saturation Pressure

Saturation Temperature

Maximum gas processing capacity

Maximum oil processing capacity

Maximum produced water capacity

Total liquid capacity

Total inject

Relation name

Connected to

Relation out

Part of

Has function

Ful

Who

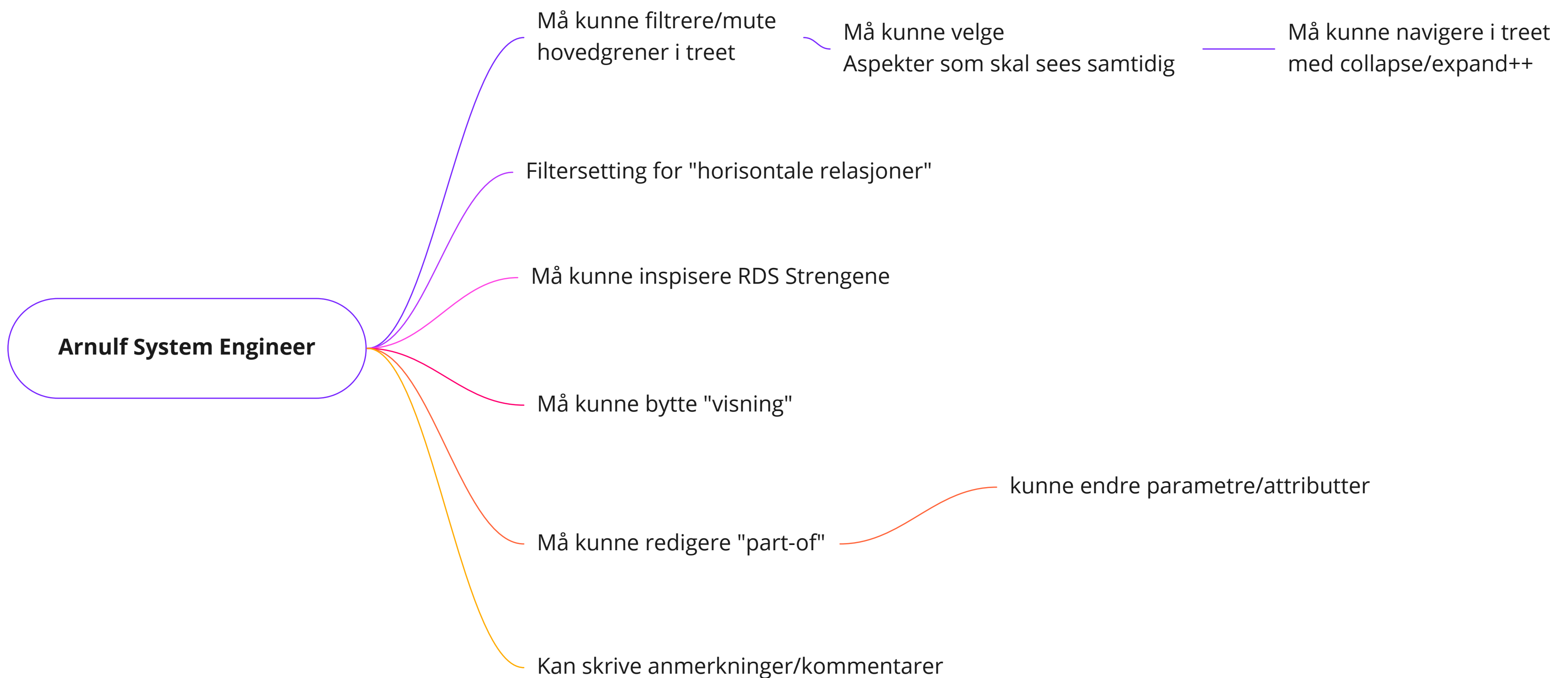
Header + Body

Requirements

From parents

Context

Who



- ☐ • **Facility**
  - ☒ • **Function**
    - ☒ • **Facet 1**
      - ☒ • Process
        - ☒ • Object 1
        - ☒ • Object 2
      - ☐ • Electrical
      - ☐ • Utilities
    - **Facet 2**
  - ☐ • **Location**
    - ☐ • **Facet 1**
    - ☐ • **Facet 2**
  - ☐ • **Product**
    - **Facet 1**
    - **Facet 2**



Object 1 [RDS =KE1]	Header	Body	Relations	Inherited req.	
ID Semantic ID* Tag number Reference Designation Service Description Change mode Version	Kind Status Project Long Description Long Local Description Updated by Created Date Contractor	Saturation Pressure Saturation Temperature Maximum gas processing capacity Maximum oil processing capacity Maximum produced water capacity Total liquid capacity Total injected volume	Relation name Connected to Relation out Part of Has function Full	Header + Body Requirements From parents	Inspector (consider it an "editor")



Explorer View

Facility

Function

Facet 1

Process

Object 1

Object 2

Electrical

Utilities

Facet 2

Location

Facet 1

Facet 2

Product

Facet 1

Facet 2

<Facility/Function/Facet1/Process>

=D1 Object1

=D2 Object1

<Facility/Location/Facet1/>

Process deck

NW area

Separator area

Laydown area

Bibliotek

Prosess (Drop down ?)

Object2

has location

Split Screen?

Object 1 [RDS =KE1]	Header	Body	Relations	Inhereted req.	
ID Semantic ID* Tag number Reference Designation Service Description Change mode Version	Kind Status Project Long Description Long Local Description Updated by Updated Date Contractor	Saturation Pressure Saturation Temperature Maximum gas processing capacity Maximum oil processing capacity Maximum produced water capacity Total liquid capacity Total injection water rate	Relation name Connected to Relation out Part of Has function Fulfilled by	Header + Body Requirements From parents	Inspector (consider it an "editor")

Mouse Over  
Function: show  
RDS, Show  
Header/Body,  
etc.

Explorer View

Facility

Function

Facet 1

Process

Object 1

Object 2

Electrical

Utilities

Facet 2

Location

Facet 1

Facet 2

Product

Facet 1

Facet 2

Combined View?

Split Screen?

<Facility/Function/Facet1/Process>

<Facility/Function/Facet1/Process/Object1>

Object2

Object2

Object2

=D1 Object1

<Facility/Function/Facet1/Process/Object2>

Object2

Object2

Object2

=D2 Object1

i bold som selected arrow fra 2 bilder opp

Object 1 [RDS =KE1]	Header	Body	Relations	Inhereted req.	
ID Semantic ID* Tag number Reference Designation Service Description Change mode Version	Kind Status Project Long Description Long Local Description Updated by Updated Date Contractor	Saturation Pressure Saturation Temperature Maximum gas processing capacity Maximum oil processing capacity Maximum produced water capacity Total liquid capacity Total injection water rate	Relation name Connected to Relation out Part of Has function Fulfilled by	Header + Body Requirements From parents	

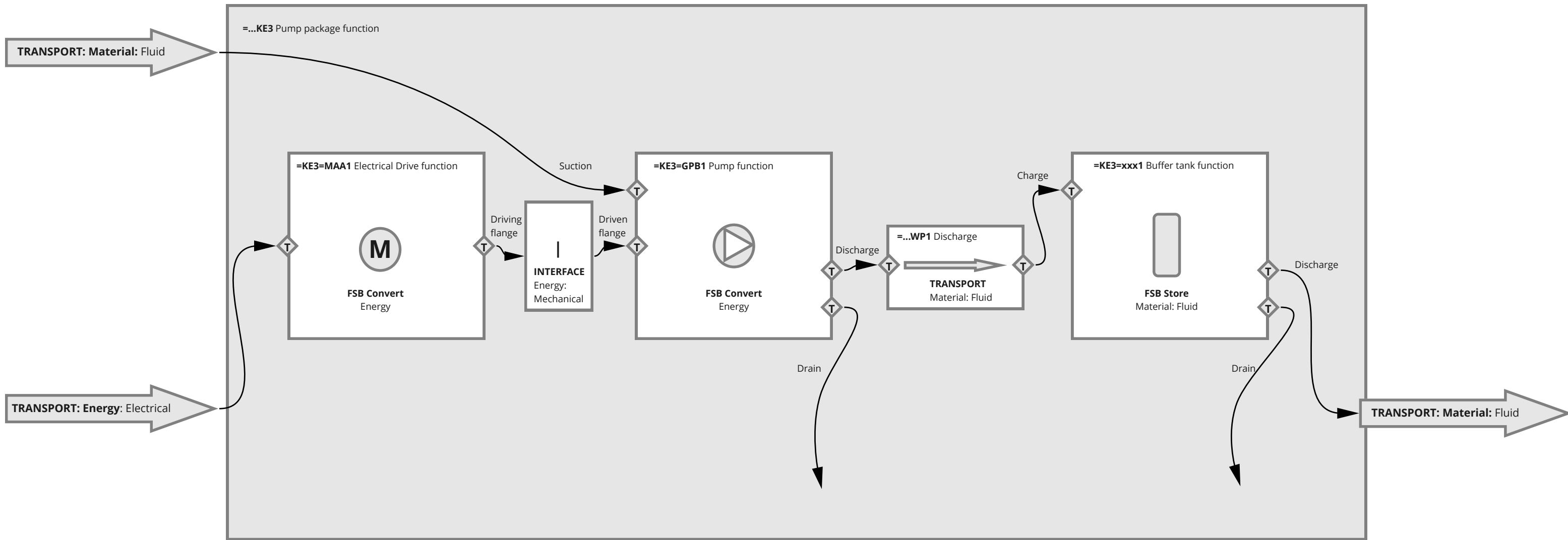
Inspector (consider it an "editor")

Bibliotek

Prosess (Drop down ?)

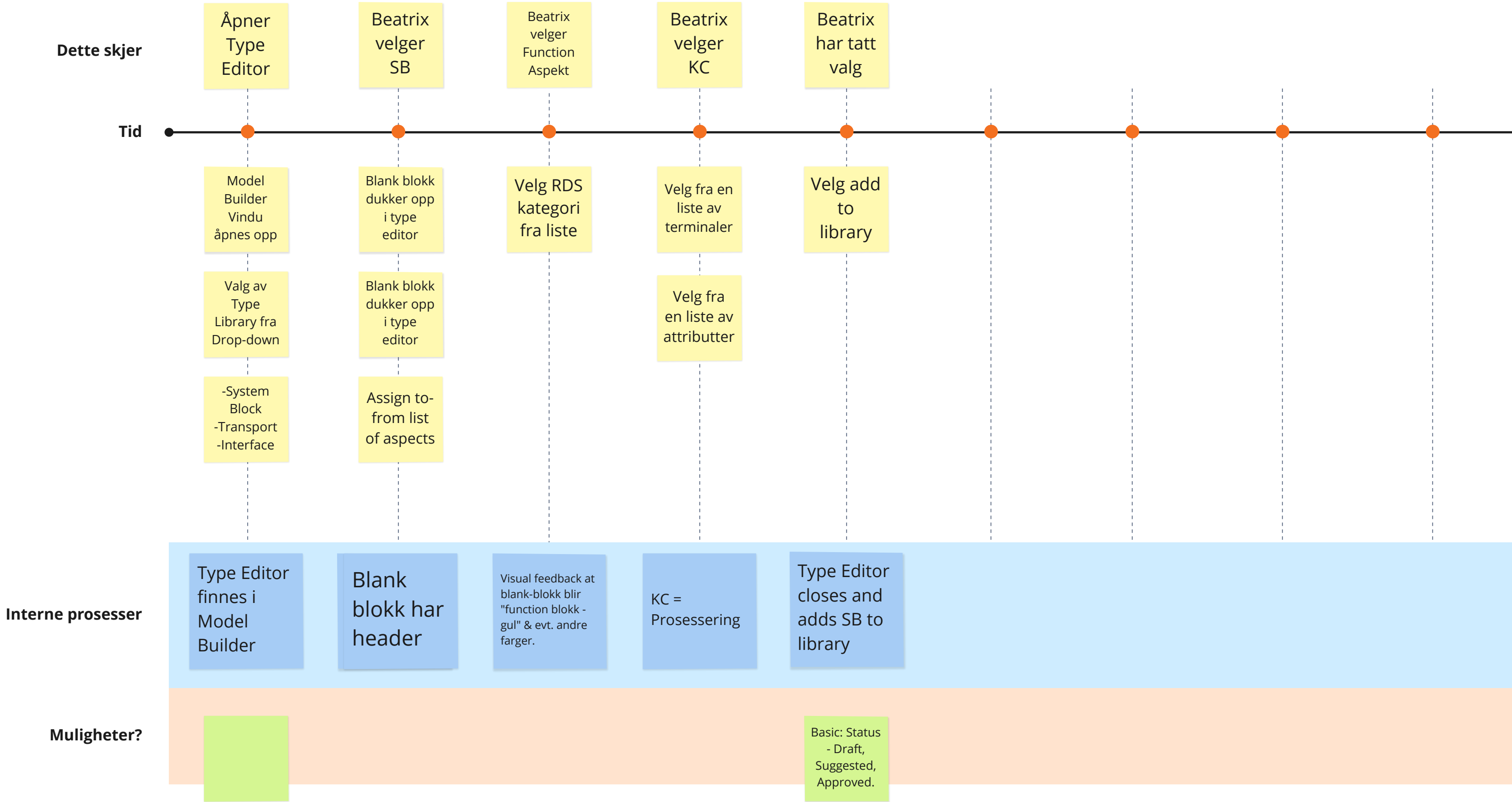
Object2

Mouse Over  
Function: show  
RDS, Show  
Header/Body,  
etc.





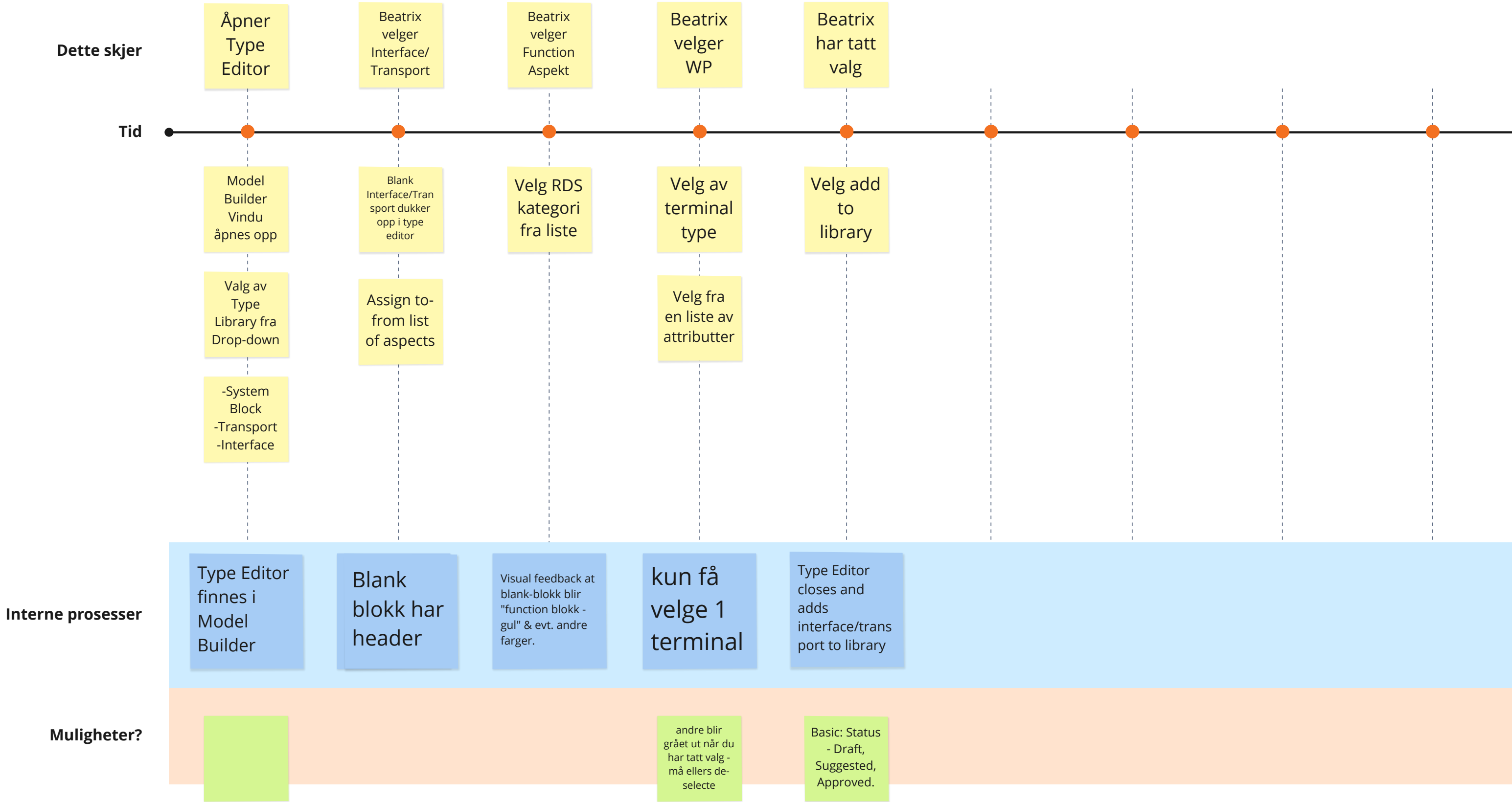
# (BASIC) Type Editor Beatrix SB







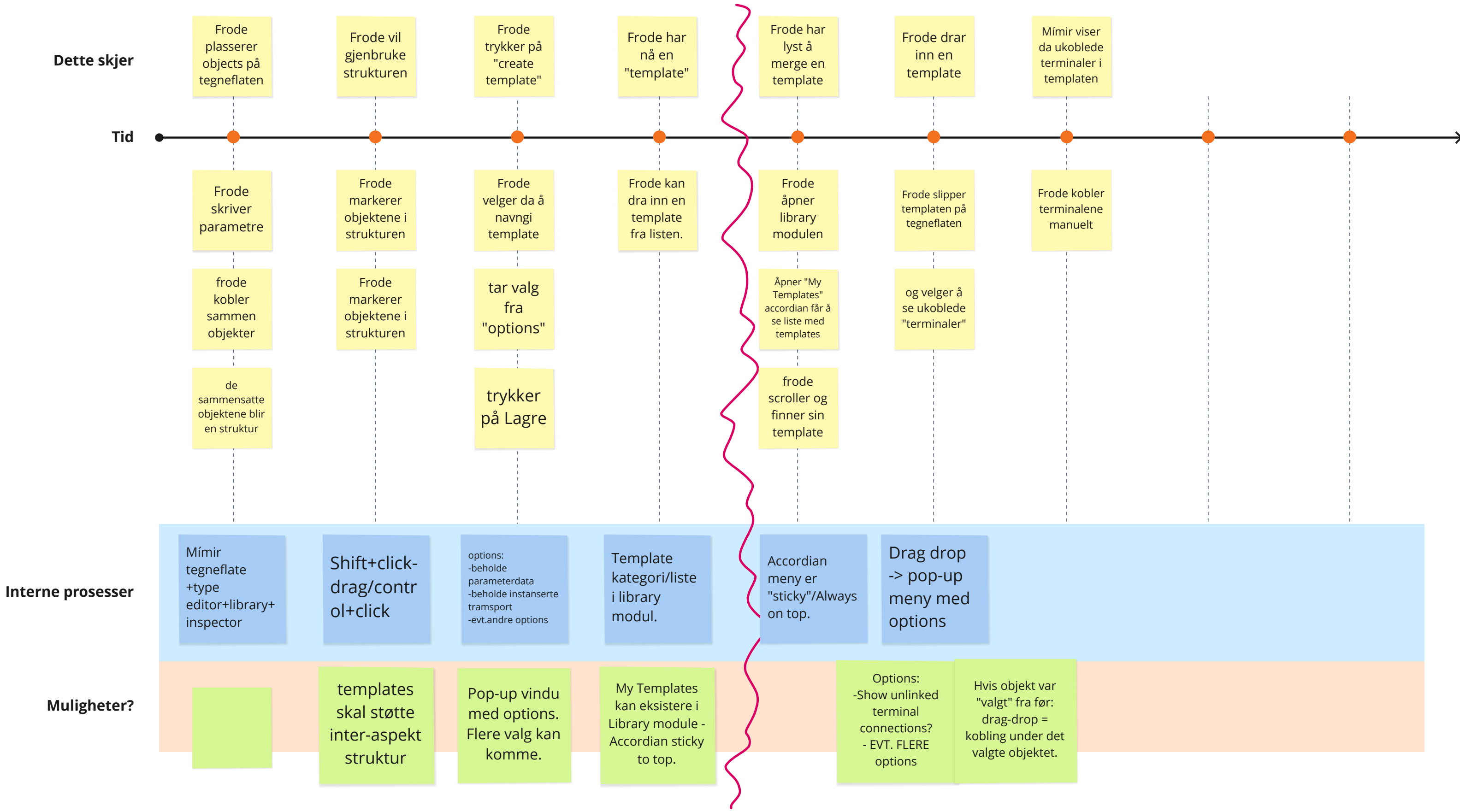
# (BASIC) TypeEditor Beatrix Interface/Transport





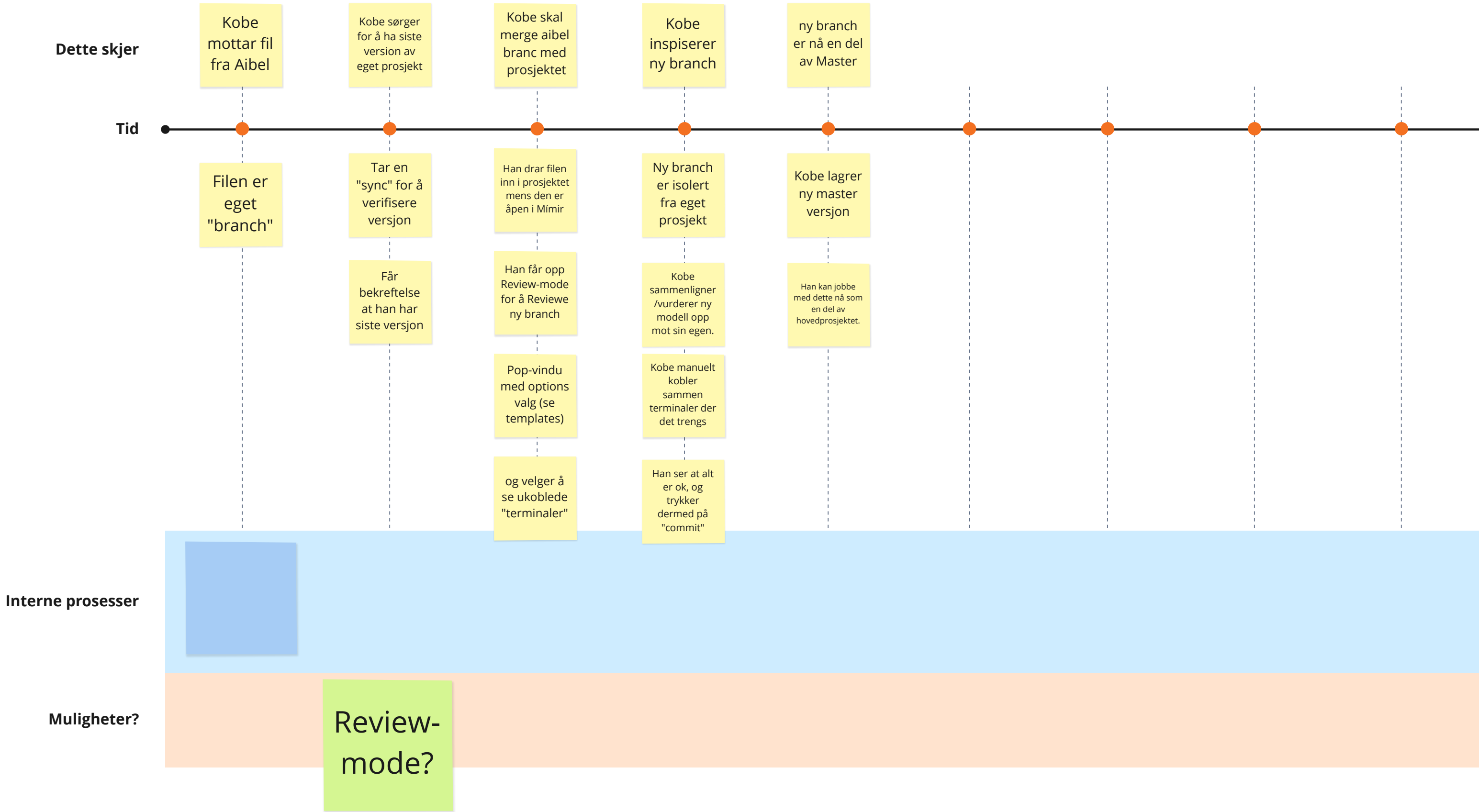
# Frode Engineer - Create Template [TREE VIEW]

# Frode Engineer - Use Template [TREE VIEW]



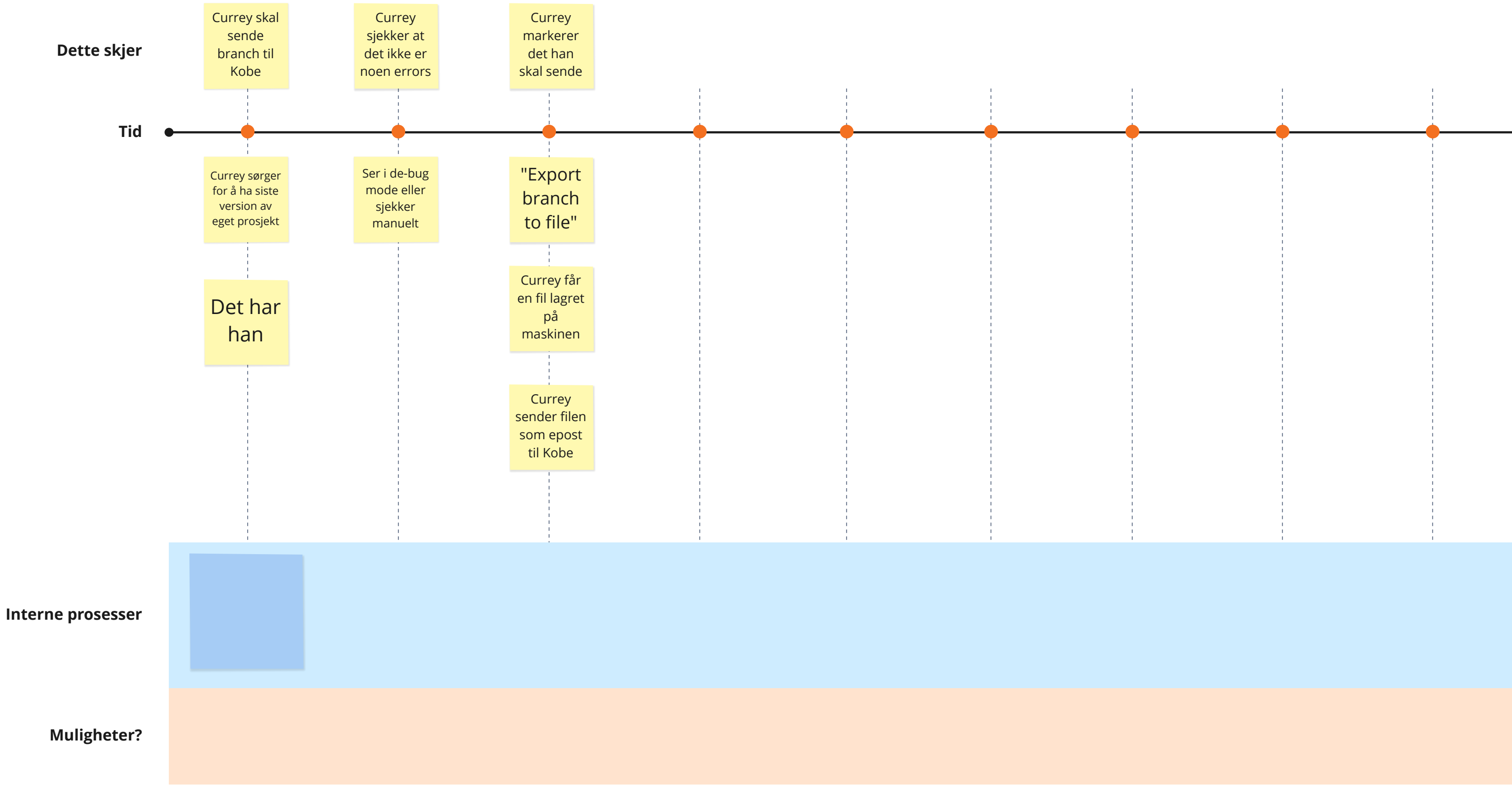


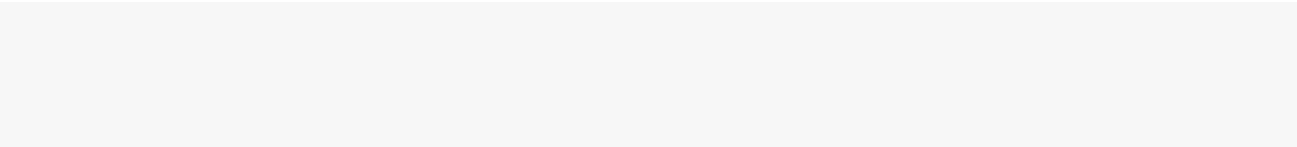
# Kobe - REVIEW / ACCEPT BRANCH [TREE VIEW] (mottaker)



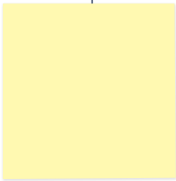
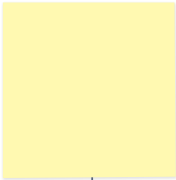


# Currey - Create and send branch for review [TREE VIEW] (avsender)





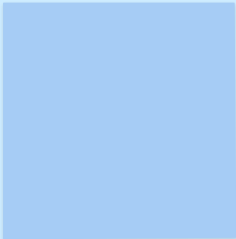
Dette skjer



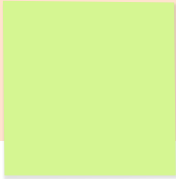
Tid



Interne prosesser

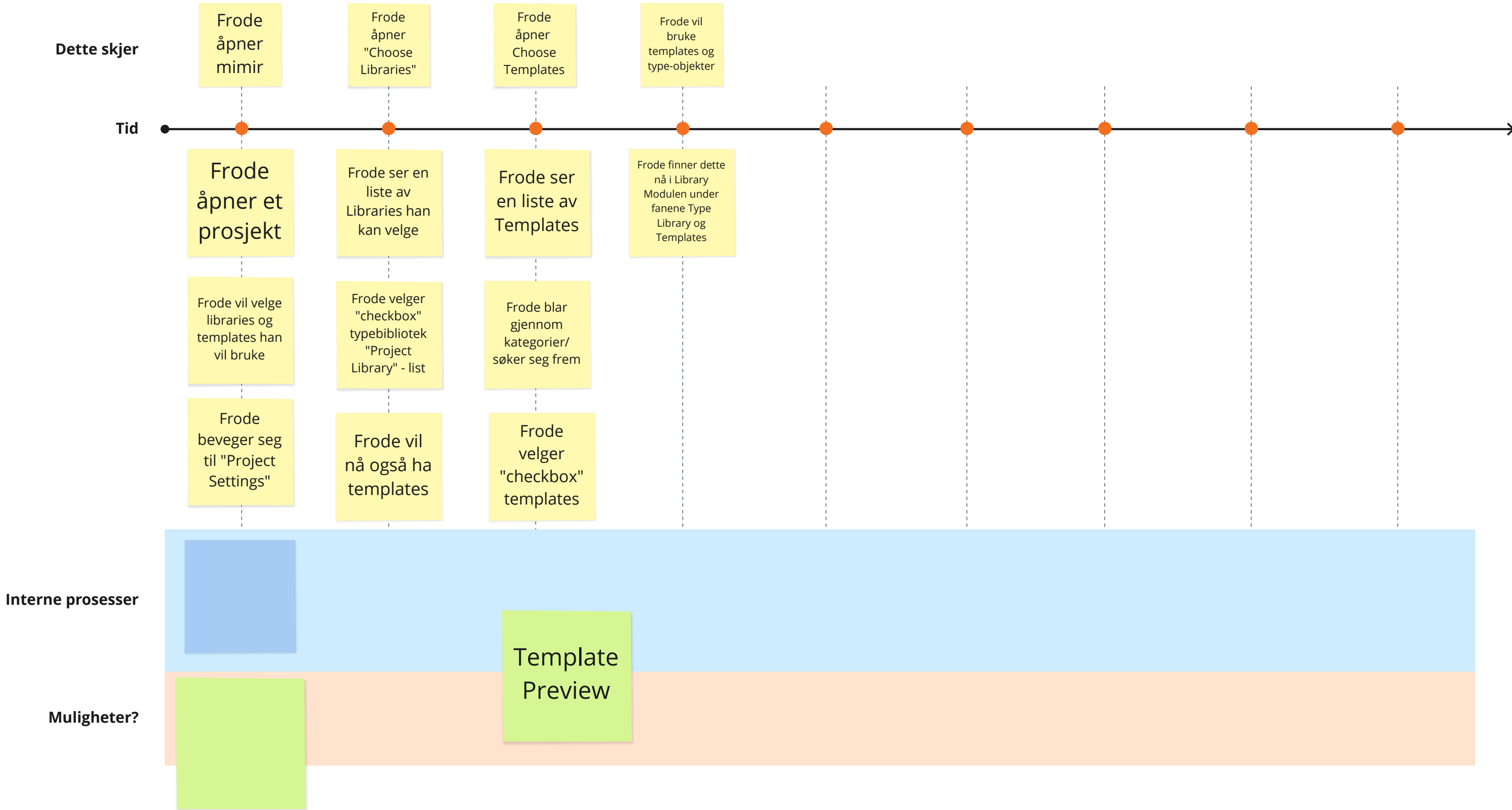


Muligheter?





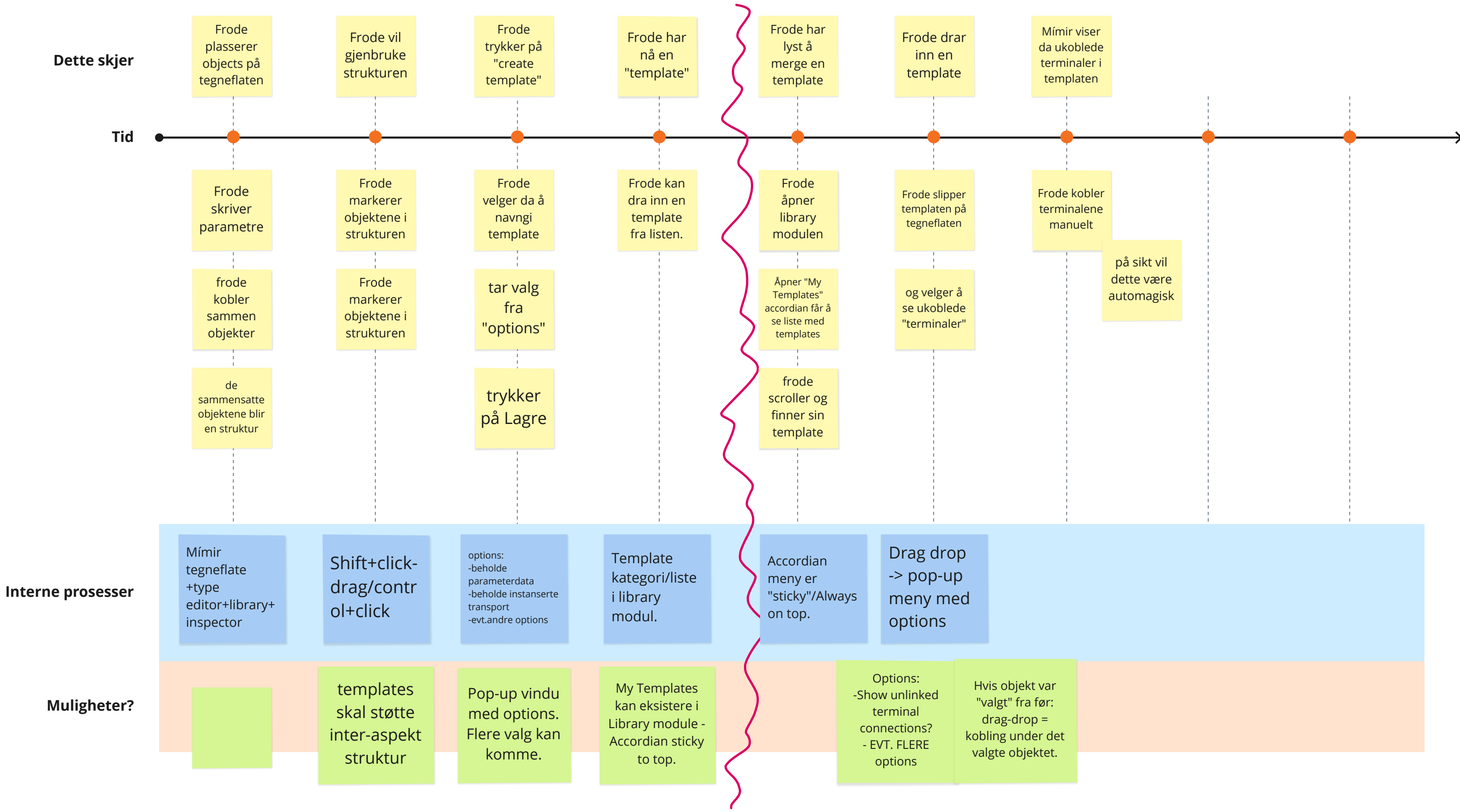
# Frode - Project Settings - Choose Libraries





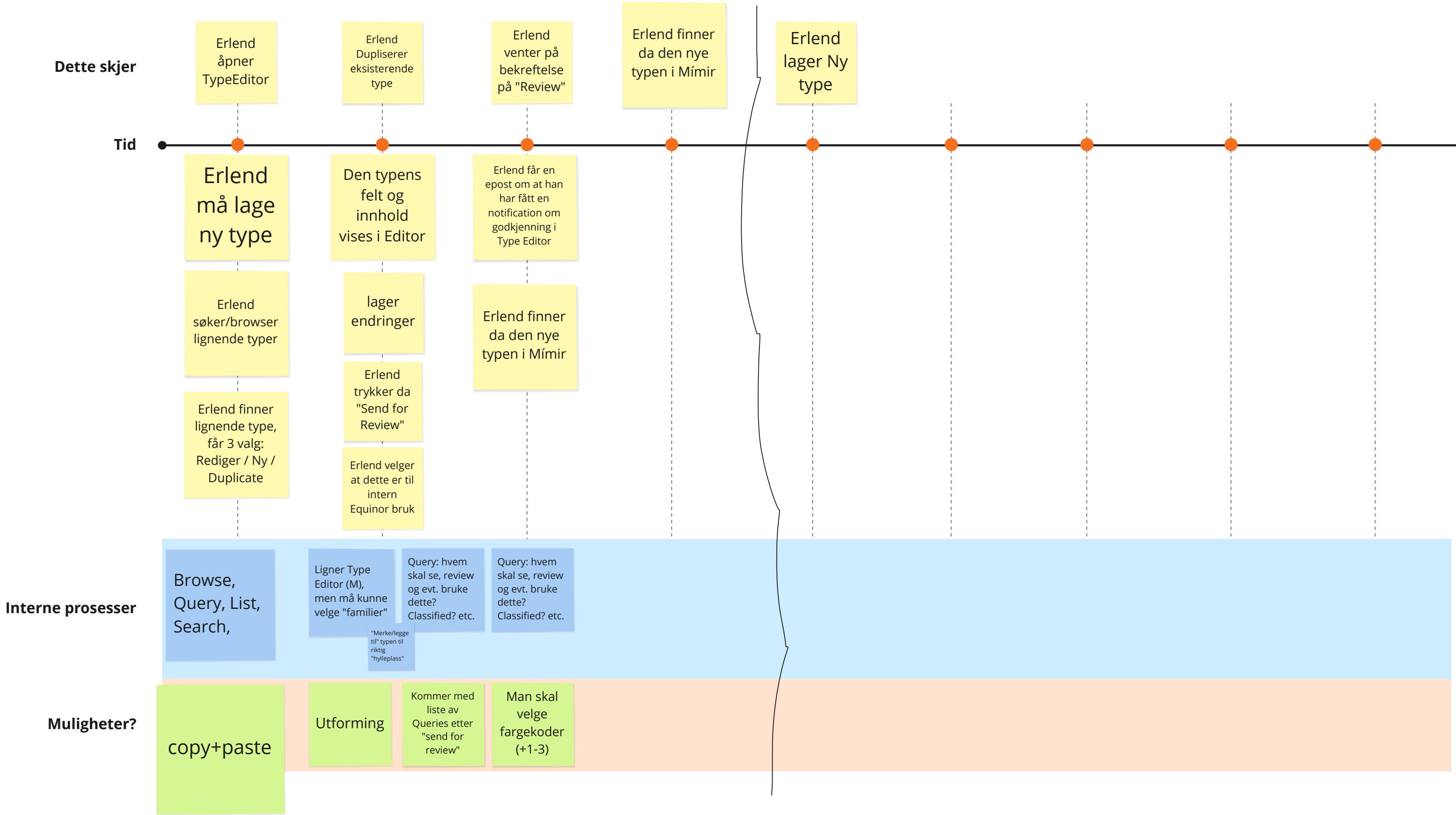
# Frode Engineer - Create Template [TREE VIEW]

# Frode Engineer - Use Template [TREE VIEW]





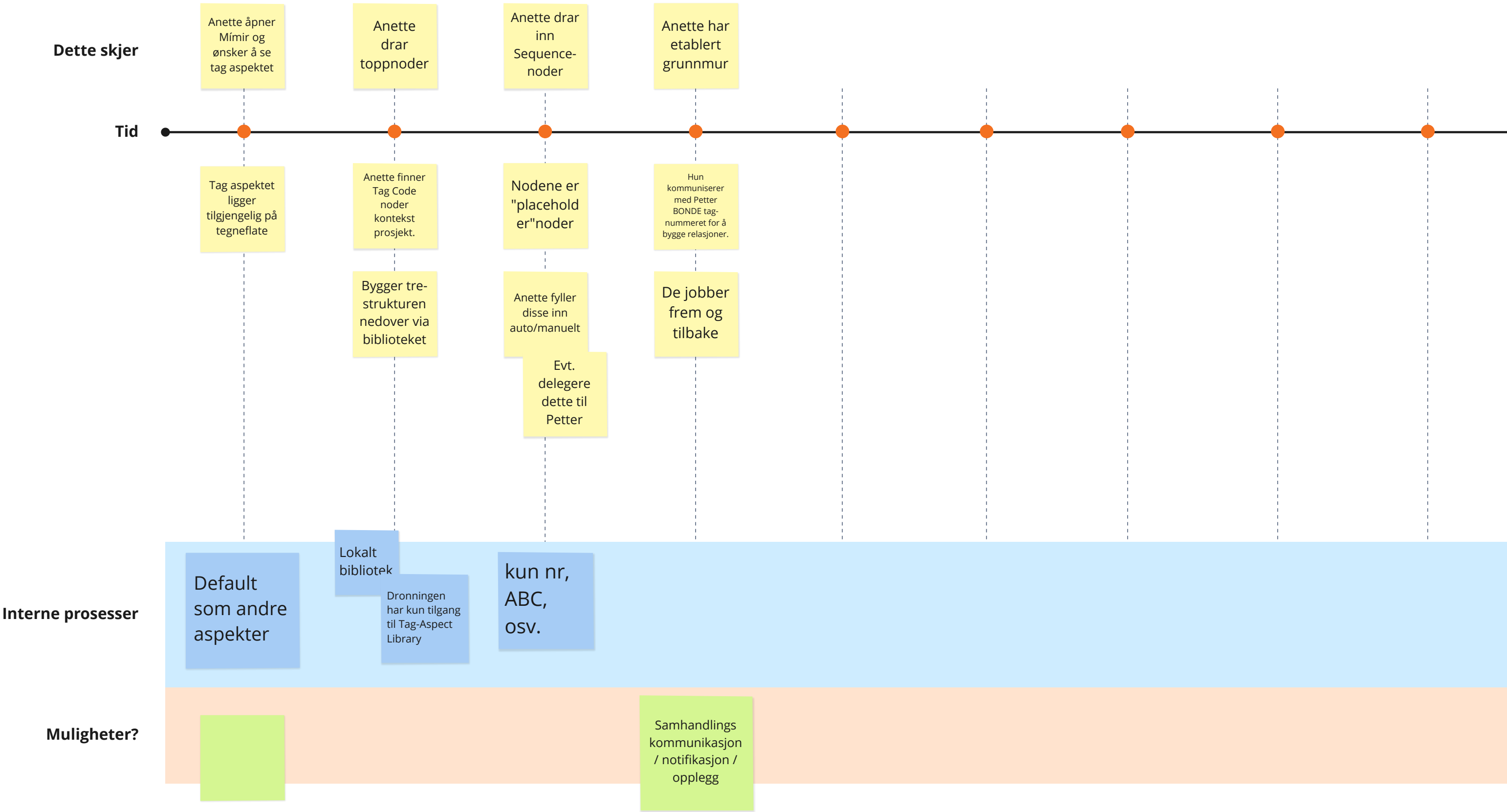
# Erlend - Type Editor

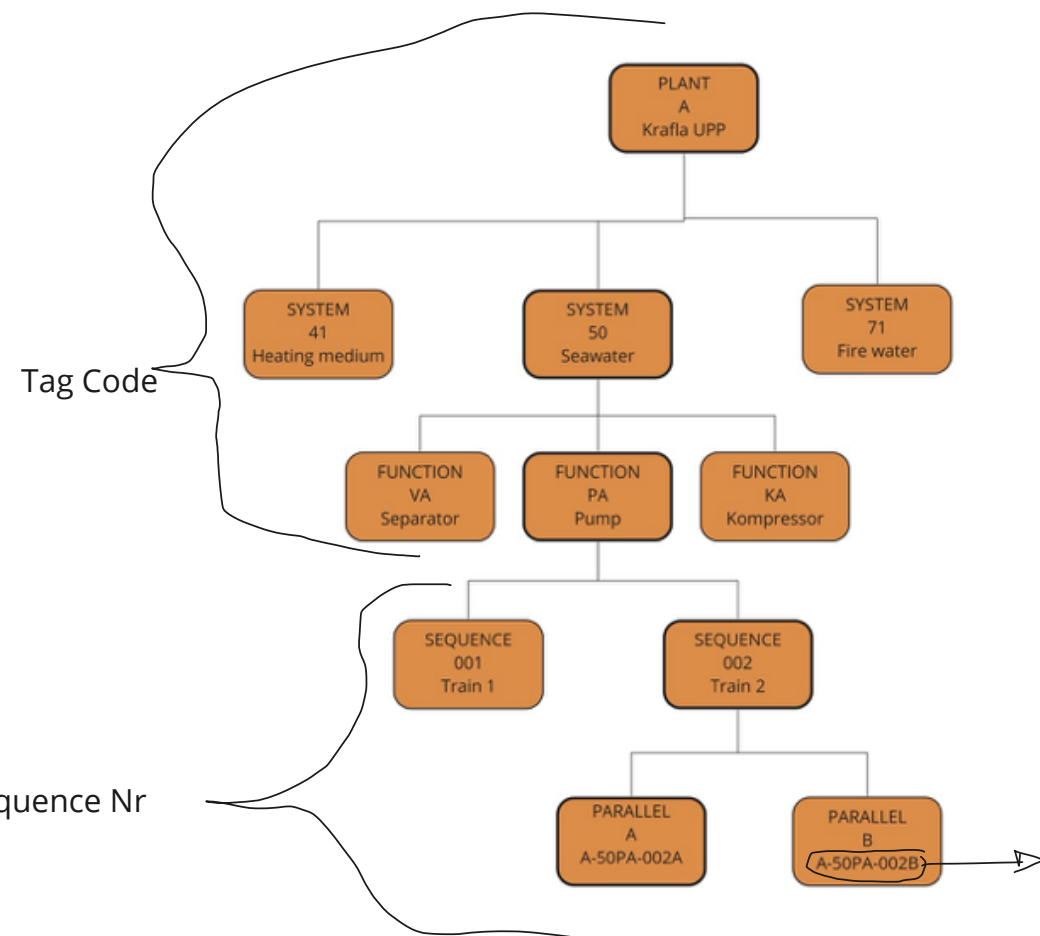
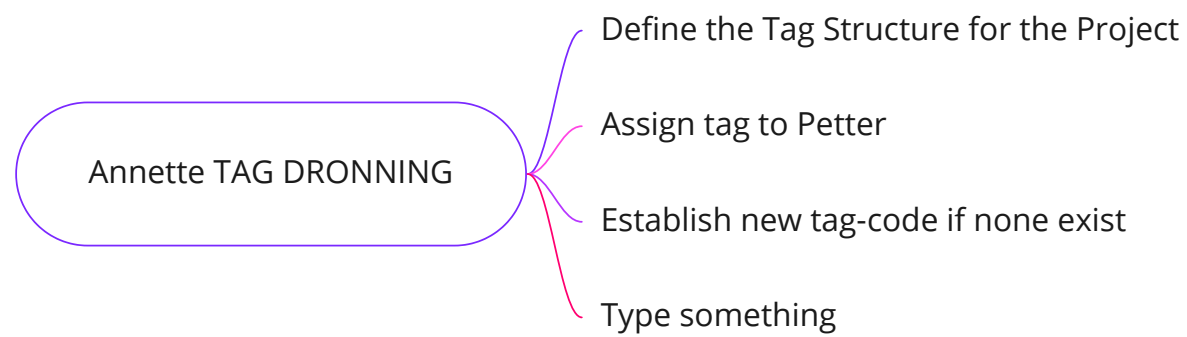
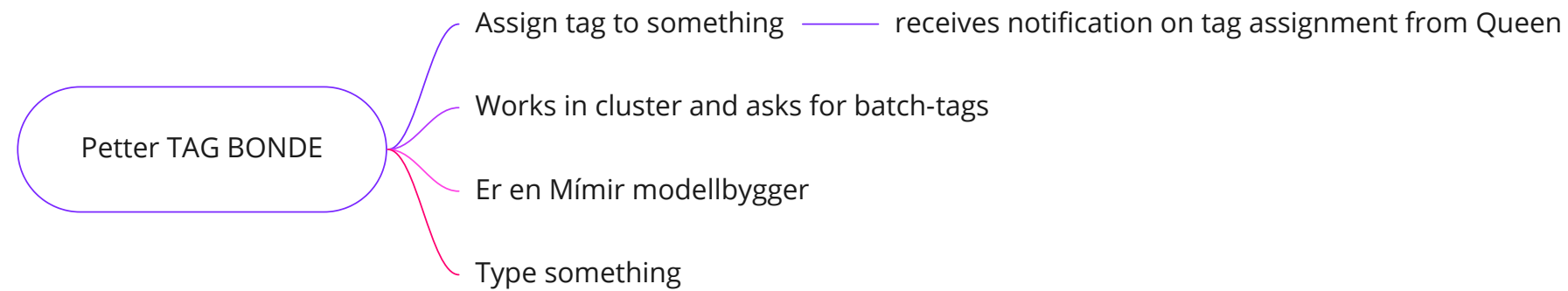






# ANETTE DRONNING TAGGER





Anette har ansvar for å bestemme arbeidsflyten mellom hun og Petter. Anette har tilgang til både Tag Code og Sequence Nr.

Petter har ikke tillatelse for å bruke/endre Tag Code. Petter har kun tillatelse for å bruke Sequence Nr. HVIS Anette har delegert dette.

inspector module will show A-50PA-002B as parameters with descriptions of what they are.

Tag Aspect content (tagnr + Description text) will be displayed in the inspector module for the object it is assigned to.

For example: the tab "Tag" will appear on a water pump if a tag-relation has been assigned to it (or empty if no tag assigned).