

Svømmeklubben delfinen

Gruppe
“Get it done!”



Gruppen Medlemmer

Simon Melbye Andersen - Arhqirah
Christian Rodrigo - RodrigoPerea
Jonathan Willumsen - JWillumsen89
Sille Løkke Lorentzen - silleloekke

Github repository

<https://github.com/JWillumsen89/Delfinen.git>

Indholdsfortegnelse

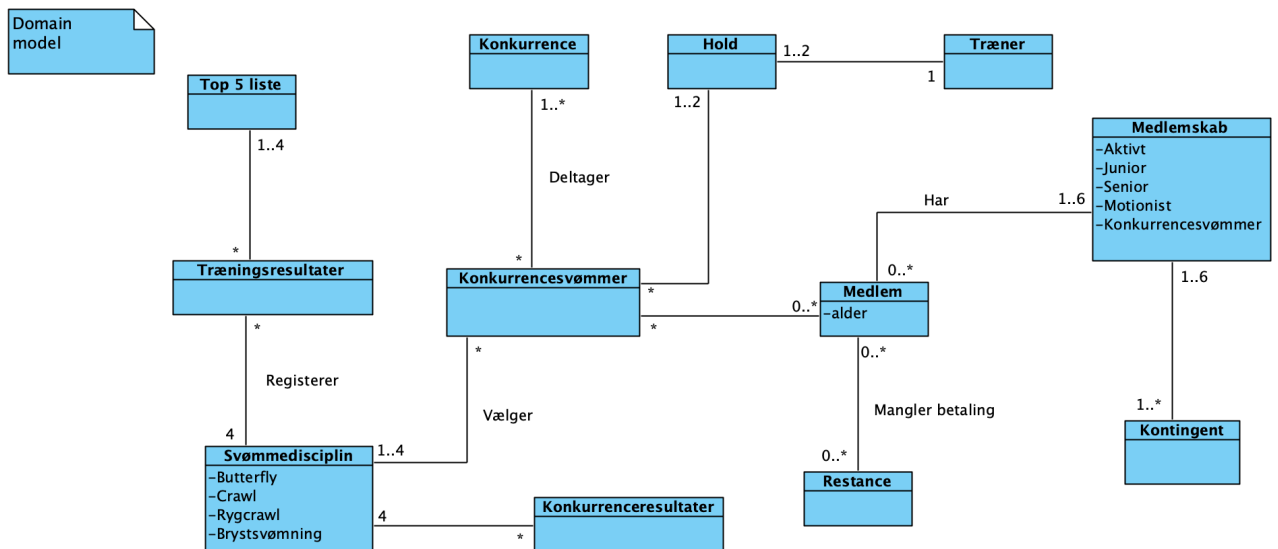
Indholdsfortegnelse	2
User stories	3
Domain model	4
Activity diagram	5
Class diagram	6
Interessentanalyse	6
Risikoanalyse	7
Risikoanalyse	7

*UML diagrammerne findes som billeder inde i vores github repository, hvis de skulle være svære at aflæse

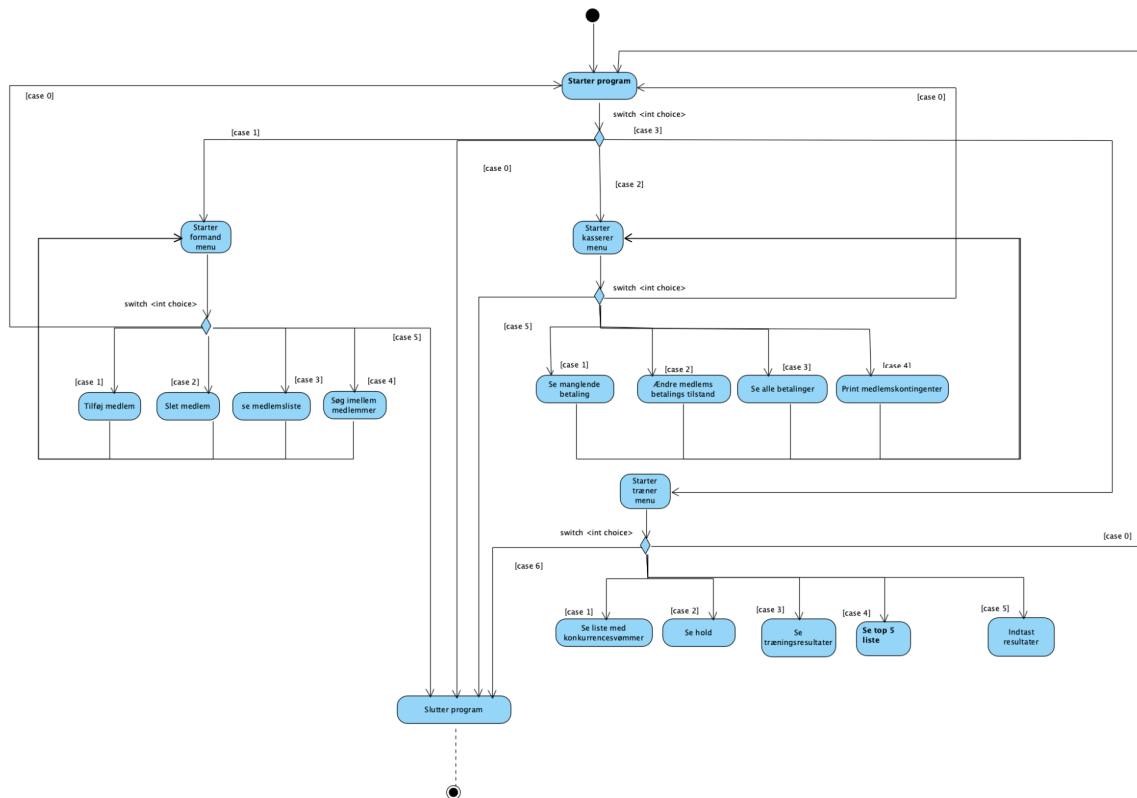
User stories

1. Formand: As a user, I should be able to register new members, with their information.
2. Kassere: As a user, I want the system to set payment status to "not paid" automatically, upon registration.
3. Coach: As a user, i must assign a swimming coach to a member, if i mark the membership as "konkurrencesvømmer"
4. Coach: As a user i have to choose from a list of swimming disciplines upon registration of a "competition swimmer"
5. Formand: As a user, i should be able to see a list of all membership status (Aktiv/passiv)
6. Kassere: As a user i should be able to change members payments status from not paid, to paid and vice versa
7. Kassere: As a user i should be able to get a print of total amount of income for a year based on all members.
8. Kassere: As a user i should be able to get a print of all members, which payment status is not paid
9. Kassere: As a user i should be able to see a list of members, who are in arrears
10. Kassere: As a user i should be able to get a list of all the membership fees
11. Kassere: As a user i want the system to calculate automatically membership fees based on their age
12. Træner: As a user I should be able to choose a swimmer from a list, and register a date, and time for each swimmer on a training-score-sheet.
13. Træner: As a user I should be able to register a swimmer's result from a competition and in what discipline they were competing in.
14. Træner: As a user I want to see the swimmer's name, time and category when I print the top 5 list.

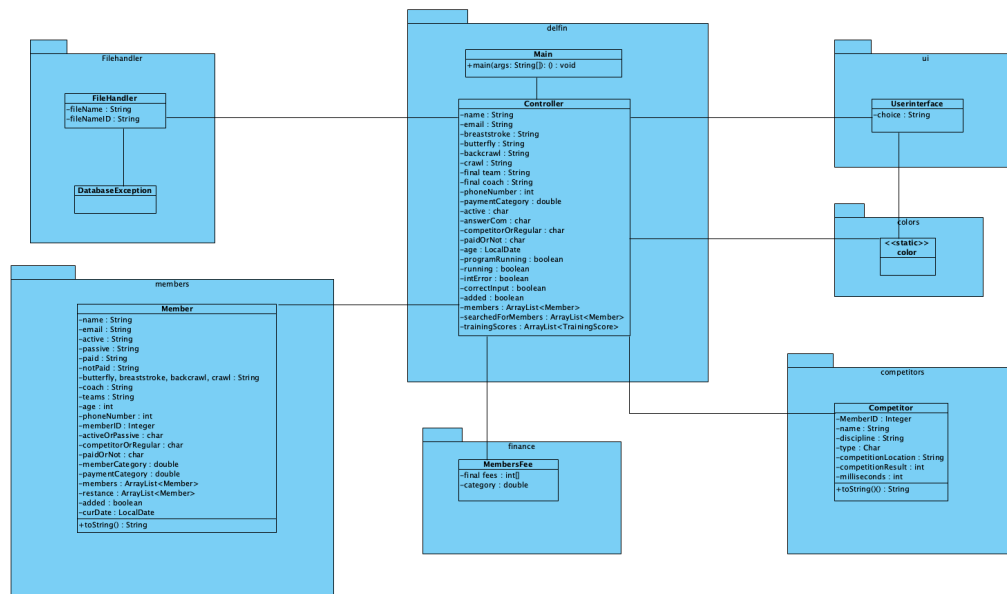
Domain model



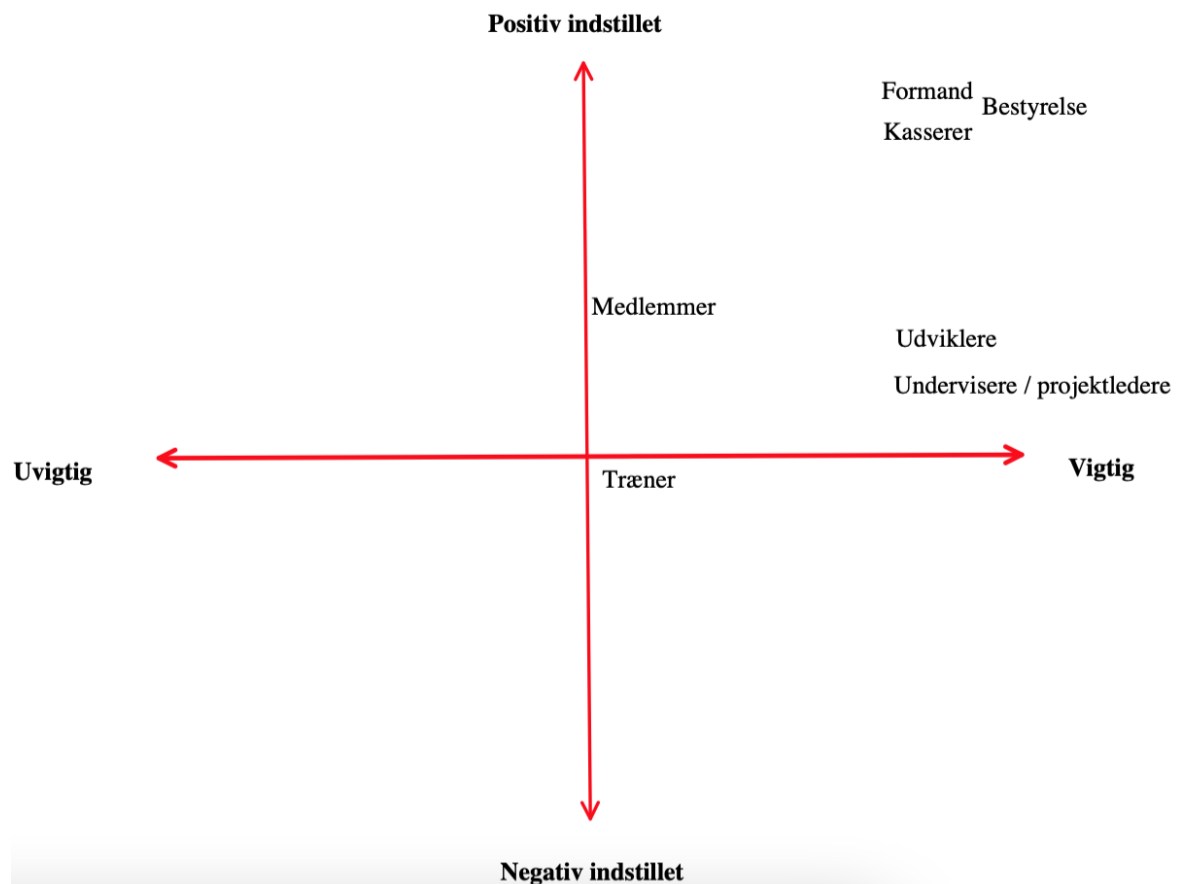
Activity diagram



Class diagram



Interessentanalyse



Risikoanalyse

Risikoanalyse

Projekt: Svømmeklubben delfinen				Udfyldt af	Dato 9/5/22
Hvad kan gå galt?	Konsekvens (1-10)	Sandsynlighed (1-6)	Risikotal (K x S)	Handlinger	
				Forebyggende	Afbødende
At vi mister et gruppemedlem	7	1	7	Støtte hinanden	Revurdere om det personen har lavet/ville skulle lave er vigtigt
Tidsplan løber fra os	1	3	3	Planlægning/Kommunikation	Kill your darling
Bestyrelsen er ikke tilfreds	7	2	14	En løbende dialog	Løsningsorienterede møde + kompensation
For kompliceret kode	10	2	20	Dialog med Team	Opgave går til andet firma
Tekniske komplikationer	10	3	30	Snak sammen og hellere at spørge en gang for meget end for lidt	Gå tilbage i github + overarbejde

