

KRAVSPECIFIKATION & PROGRAMDESIGN

02161 SOFTWARE ENGINEERING 1

Afleveringsgruppe 13:

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KRAVSPECIFIKATION

1.1. Indledning

Denne del af eksamensopgaven dokumenterer vores planlægningsproces, der skal tilvejebringe et tids/projektstyringsprogram der møder Softwarehuset A/S' ønsker. Det gøres ved hjælp af ideer og modeller fra Behavior- og Test Driven Development, der ved hjælp af brainstorming lader os gå fra kundeønsker til scenarier, fra scenarier til tests og fra tests til kode (tests og kode i næste rapport), alt sammen med rod i beskrivelsen af Softwarehusets ønsker.

1.2. Ordliste

Medarbejder [Employee] En medarbejder er en person ansat i Softwarehuset A/S, som er tildelt

aktiviteter. En medarbejder kan udføre aktiviteter og registrere arbejdstid brugt på aktiviteter, uagtet om medarbejderen er tilknyttet aktiviteten. Hver medarbejder har

et medarbejder ID.

Projekt aktivitet [Project activity] En delopgave af et projekt. Hver aktivitet er tilknyttet en medarbejder.

Fast aktivitet [Regular activity] Aktivitet der ikke kan pålægges et projekt. Eeks. ferie, sygdom, kurser.

Projekt [Project] Udviklingsarbejde udført for en kunde (eksternt) eller for Softwarehuset A/S

(internt). Et projekt administreres af en projektleder og er inddelt i aktiviteter. Hvert

projekt har et projektnummer.

Kunde [Customer] En ekstern entitet som bestiller og er modtager af projekter.

Projektleder [Project leader] En medarbejder der har ret til at oprette og tildele aktiviteter for et

givent projekt.

Softwarehuset A/S [Softwarehuset A/S] Entitet som er modtager af et projekt, hvis projektet er internt.

Medarbejder initialer [Employee initials] Unik identifikation for hver enkelt medarbejder, bestående af fire

bogstaver. To første fra fornavn efterfulgt af to første fra efternavn. F.eks. "rawi". Hvis initialer allerede er taget, vælges bogstav et og tre i efternavn, derefter et og fire, osv.

Projektnummer [Project number] Identifikation for hvert enkelt projekt. Har formen årstal efterfulgt

af et firecifret løbenummer. F.eks. 23001

Budgetteret tid [*Time budget*] En aktivitets estimerede antal hele timer.

Arbejdstid [Work time] Mængde tid i inkrementer af halve timer, brugt på en aktivitet. Kan

registreres af den medarbejder som har brugt arbejdstid på en given aktivitet.

Start- og sluttid [start- and end week] En periode med opløsning på uge-niveau til aktiviteter. Begge

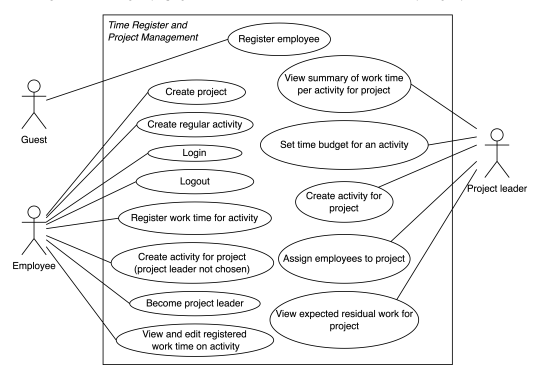
tider angives som år og uge, ved formatet "ÅÅUU". F.eks. 2304 for uge 4 i 2023. En starttid afgrænser starten af en given uge, en sluttid afgrænser ved slutningen af en

given uge. Start- og sluttid kan derfor godt være ens.

1.3. USE CASE DIAGRAMMER

Dette afsnit starter med Figur 1 som viser hvilke aktører der kan udfører hvilke cases. Herefter kommer en oversigt (Tabel 1) over de detaljerede use cases og hvilke sider der indeholder Cucumber features (Sider 3 til 16) og sekvensdiagrammer (Afsnit 3.2).

Figur 1: Use case diagram for programmet hvori de tre aktører inkluderet er Gæst, Medarbejder og Projektleder.



Tabel 1: Use cases for programmet

Detaljeret use case	Cucumber feature	Sekvensdiagram
Opret Medarbejder	Listing 1	Figur 3
Log in	Listing 2	Figur 4
Log ud	Listing 3	Figur 5
Opret projekt	Listing 4	Figur 6
Opret fast aktivitet	Listing 5	
Opret Aktivitet for projekt uden projektleder	Listings 6 og 7	Figurer 7 til 11
Opret Aktivitet for projekt med projektleder	Listing 8	Figur 12
Påtag projektleder stilling	Listing 9	Figur 14
Registrer arbejdstid på projekt aktivitet	Listing 10	
Se og rediger i registreret arbejdstid på aktivitet	Listings 11 og 12	
Se oversigt over registreret arbejdstid på aktivitet	Listing 13	
Anfør budgetteret tid til løsning af aktivitet	Listing 14	Figur 9
Tilknyt medarbejdere til projekt	Listing 15	
Se forventet restarbejde på projekt	Listing 16	



1.4. Detaljerede use cases

Listing 1: Use case: Opret medarbejder

```
Feature: Register employee
   Description: A new employee is added to the application
   Actors: Guest
   #MAIN SCENARIOS
   Scenario: 1. Register an employee
       Given guest is logged in
7
       When the user registers
        an employee with first first name "Michael", last name "Laudrup" and initials "mila"
       Then an employee with first
        - name "Michael", last name "Laudrup" and initials "mila" exists in the application
10
   Scenario: 2. Employee already exist
11
       Given guest is logged in
12
       And the application has a
13
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       When the user registers
14
        → an employee with first first name "Michael", last name "Laudrup" and initials "mila"
       Then the error message "Medarbejder med initialer mila ekisisterer allerede" is given
15
   #ALTERNATIVE SCENARIOS
17
   Scenario: 1a. First and last name is required to register an employee
18
       Given guest is logged in
19
       When the user registers an employee with first name "", last name "" and initials "mila"
20
       Then the error message "For- og/eller efternavn mangler" is given
21
22
   Scenario: 1b. Initials is required to register an employee
23
       Given guest is logged in
24
       When the user registers the
25
        → employee an employee with first name "Michael", last name "Laudrup" and initials ""
       Then the error message "Initialer mangler" is given
   Scenario: 2a. Employees with same name can be registered
       Given guest is logged in
29
       And the application has a
30
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       When the user registers
31
        → an employee with first name "Michael", last name "Laudrup" and initials "milb"
       Then an employee with first
        - name "Michael", last name "Laudrup" and initials "milb" exists in the application
```



Listing 2: Use case: Medarbejder log in

```
Feature: Employees can login
   Description: An employee logs in to the application
   Actors: employee
   #MAIN SCENARIOS
   Scenario: 1. Login using initials
       Given guest is logged in
       And the application has a
        - registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       When the user logs in using initials "mila"
       Then the user with initials "mila" is logged in as an employee
10
11
   Scenario: 2. Employee does not exist
       Given guest is logged in
       When the user logs in using initials "mila"
14
       Then the error message "Ukendt medarbejder" is given
15
16
   #ALTERNATIVE SCENARIOS
17
   Scenario: 1a. Login is case insensitive
18
       Given guest is logged in
19
       And the application has a
20
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       When the user logs in using initials "MiLa"
       Then the user with initials "mila" is logged in as an employee
```

Listing 3: Use case: Medarbejder log ud



Listing 4: Use case: Opret projekt

```
Feature: Creating a project
   Description: An employee creates a project in the application
   Actors: employee
   #MAIN SCENARIOS
   Scenario: 1. Creating a project
       Given the application has a
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user with initials "mila" is logged in as an employee
8
       And the year is 2023
       When the user creates a project with title "Projektplanlægning"
10
11
        with title "Projektplanlægning" with project number 23001 exists in the application
   Scenario: 2. A project can have a customer
13
       Given the application has a
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
15
       And a project
16
        → with title "Projektplanlægning" with project number 23001 exists in the application
       When the user sets customer "El-Giganten" on project 23001
17
       Then the project 23001 has customer "El-Giganten"
18
19
   Scenario: 3. A project can be an internal project
20
21
       Given the application has a
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
22
       And a project
23
        → with title "Projektplanlægning" with project number 23001 exists in the application
       When the user sets the project as an internal project
24
       Then the project is an internal project
25
26
   Scenario: 4. A project can have a start week
27
       Given the application has a
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
29
       And a project
30
        → with title "Projektplanlægning" with project number 23001 exists in the application
       When the user sets the start week to 2304
31
       Then the project has start week 2304
32
33
   #ALTERNATIVE SCENARIOS
34
   Scenario: 1a. A guest is not able to create a project
35
       Given guest is logged in
       And the year is 2023
37
       When the user creates a project with title "Projektplanlægning"
       Then the error message "Kun medarbejdere kan oprette et projekt" is given
39
   Scenario: 1b. A title is required to create a project
41
       Given the application has a
42
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
43
       When the user creates a project with title ""
44
       Then the error message "En projekttitel mangler" is given
```



Listing 5: Use case: Opret fast aktivitet

```
Feature: Creating a regular activity
   Description: An employee creates a regular activity in the application
   Actors: employee
   #MAIN SCENARIOS
   Scenario: 1. Creating a regular activity
       Given the application has a
        - registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
8
       When the user creates the regular activity "Ferie" with start week 2304 and end week 2306
10
        → user has a regular activity with title "Ferie" with start week 2304 and end week 2306
   #ALTERNATIVE SCENARIOS
12
   Scenario: 1a. A guest is not able to create a regular activity
13
       Given guest is logged in
14
       When the user creates the regular activity "Ferie" with start week 2304 and end week 2306
15
       Then the error message "Kun medarbejdere kan oprette en fast aktivitet" is given
16
17
   Scenario: 1b. A title is required to create a regular activity
18
       Given the application has a
19
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
20
       When the user creates the regular activity "" with start week 2304 and end week 2306
21
       Then the error message "En titel mangler" is given
22
23
   Scenario: 1c. A start week is required to create a regular activity
24
       Given the application has a
25
        - registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
26
       When the user creates the regular activity "Ferie" with start week "" and end week 2306
27
       Then the error message "En start uge mangler" is given
28
29
   Scenario: 1d. An end week is required to create a regular activity
30
       Given the application has a
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
32
       When the user creates the regular activity "Ferie" with start week 2304 and end week ""
33
       Then the error message "En slut uge mangler" is given
34
35
   Scenario: 1e. Start week needs to be before end week
36
       Given the application has a
37
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
38
       When the user creates the regular activity "Ferie" with start week 2304 and end week 2303
39
       Then the error message "Start uge skal være før slut uge" is given
   Scenario: 1f. Same start and end week is allowed
42
       Given the application has a
43
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
44
       When the user creates the regular activity "Ferie" with start week 2304 and end week 2304
45
        _{	imes} user has a regular activity with title "Ferie" with start week 2304 and end week 2304
```



Listing 6: Use case: Opret projekt aktivitet for projekt uden projektleder. Fortsætter på Listing 7

```
Feature: Creating a project activity for a project without a project leader
   Description: An employee creates a project activity for a project without a project leader
   Actors: employee
   #BACKGROUND
5
   Background:
6
       Given the application has a
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the user logs in using initials "mila"
8
       And a project with title "Video Game" with project number 23001 exists in the application
10
   #MAIN SCENARIOS
11
   Scenario: 1. Creating a project activity
12
       When the user assigns the project activity "Graphics design" to project 23001
13
14
        → project with the project number 23001 has a project activity titled "Graphics design"
15
   Scenario: 2. A time budget can be added to a project activity
16
       And an activity
17
        with the title "Graphics design" exists within the project with project number 23001
       When the user sets the time budget to 50 hours
18
        on the project activity with the title "Graphics design" and project number 23001
       Then the project activity with
19
        → the title "Graphics design" and project number 23001 has a time budget of 50 hours
20
   Scenario: 3. A start week can be set to a project activity
21
       And an activity
22
        → with the title "Graphics design" exists within the project with project number 23001
       When the user sets the start week to 2304 on the
23
        → project activity with title "Graphics design" on the project with project number 23001
       Then the project
24
        → activity with the title "Graphics design" and project number 23001 has start week 2304
25
   Scenario: 4. An end week can be set to a project activity
       And an activity
        → with the title "Graphics design" exists within the project with project number 23001
       When the user sets the end week to 2304 on the
        opposed activity with title "Graphics design" on the project with project number 23001
       Then the project
29
        → activity with title "Graphics design" and project number 23001 has end week 2304
30
   #ALTERNATIVE SCENARIOS
31
   Scenario: 1a. A guest is not able to create a project activity
32
       Given guest is logged in
33
       When the user assigns the project activity "Graphics design" to project 23001
34
       Then the error message "Login krævet" is given
35
   Scenario: 1b. A project activity title is unique in a project
37
       Given the user logs in using initials "mila"
       And an activity
39
        with the title "Graphics design" exists within the project with project number 23001
       When the user assigns the project activity "Graphics design" to project 23001
40
       Then the error message "Projekt aktivitet findes allerede" is given
41
```



Listing 7: Use case: Opret projekt aktivitet for projekt uden projektleder. Fortsat fra Listing 6

```
Scenario: 2a. A guest is not able to set a time budget on a project activity
       Given guest is logged in
       And an activity with the title "Graphics design" exists within the project 23001
       When the user sets the time budget to 50 hours
45
        on the project activity with the title "Graphics design" and project number 23001
       Then the error message "Login krævet" is given
46
47
   Scenario: 3a. A guest is not able to set a start week on a project activity
48
       Given guest is logged in
49
       And an activity
        → with the title "Graphics design" exists within the project with project number 23001
       When the user sets the start week
        → to 2304 on the project activity with title "Graphics design" and project number 23001
       Then the error message "Login krævet" is given
52
   Scenario: 3b. A start week needs to be before or the same as the end week
54
       Given the user logs in using initials "mila"
55
       And an activity
56
        with the title "Graphics design" exists within the project with project number 23001
       When the user sets the start week to 2304 on the
57
        → project activity with title "Graphics design" on the project with project number 23001
       And the user sets the end week to 2304 on the
        opposed activity with title "Graphics design" on the project with project number 23001
       Then the error message "Starttid skal være før eller ens med sluttid" is given
59
60
   Scenario: 4a. A guest is not able to set an end week on a project activity
61
       Given the user is logged in as "mila"
62
       And an activity
63
        with the title "Graphics design" exists within the project with project number 23001
       When the user sets the end week to 2304 on project
64
        → activity with the title "Graphics design" on the project with project number 23001
       Then the error message "Login krævet" is given
65
   Scenario: 4b. An end week needs to be after or same as start week
67
       Given the user is logged in as "mila"
68
       And an activity
        with the title "Graphics design" exists within the project with project number 23001
       When the user sets the start week to 2304 and end week to 2303 on the project
70
        → activity with the title "Graphics design" on the project with project number 23001
       Then the error message "Sluttid skal være efter eller ens med starttid" is given
```



Listing 8: Use case: Opret projekt aktivitet for projekt med projektleder

```
Feature: Creating a project activity for a project with assigned project leader
   Description: A project leader creates a project activity for a project
   Actors: employee, projectleader
   #BACKGROUND
   Background:
       Given the application has a
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the application has a registered
        → employee with first name "Mette", last name "Frederiksen" and initials "mefr"
       And a project with title "Video game" with project number 23001 exists in the application
       And "mefr" takes the role as project leader on project 23001
10
   #MAIN SCENARIOS
   Scenario: 1. A project leader can create a project activity
13
       Given the user logs in using initials "mefr"
14
       When the user assigns the project activity "Graphics design" to project 23001
15
16
        → project with the project number 23001 has a project activity titled "Graphics design"
17
   #ALTERNATIVE SCENARIOS
18
   Scenario: 1a. An employee is not able to create a project activity
19
20
       Given the user logs in using initials "mefr"
       When the user assigns the project activity "Graphics design" to project 23001
21
       Then the error message "Kun projektlederen kan redigere denne projekt aktivitet" is given
```



Listing 9: Use case: Medarbejder udpeger sig som projektleder

```
Feature: Take on the role of project leader
   Description: An employee can,
    when no project leader is assigned to a project, appoint themselves as project leader.
   Actors: Employees
   #BACKGROUND
5
   Background:
       Given the application has a
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the application has
        a registered employee with first name "Brian", last name "Laudrup" and initials "brla"
       And a project with title "Video game" with project number 23001 exists in the application
10
   #MAIN SCENARIOS
11
   Scenario: 1. An employee can appoint themselves as project leader
12
       Given the user logs in using initials "mila"
13
       When "mila" takes the role as project leader on project 23001
14
       Then "mila" is the project leader on project 23001
15
16
   #ALTERNATIVE SCENARIOS
17
   Scenario: 1a.
18
       An employee appoints himself as project leader on a project where there is already one.
       Given "brla" takes the role as project leader on project 23001
19
       And the user logs in using initials "mila"
20
       Given "mila" takes the role as project leader on project 23001
21
       Then the error message "Der kan kun være en projektleder" is given
22
23
   Scenario: 1b. An employee appoints himself as project leader on a project that does not exist
       Given the user logs in using initials "mila"
25
       And "mila" takes the role as project leader on project 25001
26
       Then the error message "Projektet kunne ikke findes i samlingen af projekter" is given
27
```



Listing 10: Use case: Registrer arbejdstid på projekt aktivitet

```
Feature: Register work time on a project activity
   Description: An employee registers their work time on a project activity.
   Actors: employee
   #BACKGROUND
   Background:
       Given the application has a
        - registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And a project with title "Video game" with project number 23001 exists in the application
       And an activity
        → with the title "Graphics design" exists within the project with project number 23001
       And the user logs in using initials "mila"
10
   #MAIN SCENARIOS
   Scenario: 1. Register work time on project activity
13
       When the user registers a work time of 6 hours to the
        → project activity with title "Graphics design" in the project with project number 23001
       Then the user has 6 hours of registered work
15
        \rightarrow time on the project activity with title "Graphics design" and project number 23001
16
   #ALTERNATIVE SCENARIOS
17
   Scenario: 1.a Register worktime in half-hour increments
18
       When the user registers a work time of 6.5 hours to the
19
        → project activity with title "Graphics design" in the project with project number 23001
       Then the user has 6.5 hours of registered work time on the
        → project activity with title "Graphics design" in the project with project number 23001
21
   Scenario: 1.b Project not found
22
       When the user registers a work time of 6 hours to the
23
        → project activity with title "Graphics design" in the project with project number 23002
       Then the error message "Ukendt projekt" is given
24
25
   Scenario: 1.c Project activity not found
26
       When the user registers a work time of 6 hours
        → to the project activity with title "Regndans" in the project with project number 23001
       Then the error message "Ukendt projekt aktivitet" is given
```



Listing 11: Use case: Se og rediger i registreret arbejdstid på aktivitet. Fortsætter på Listing 12

```
Feature: View and edit registered work time on a project activity
       Description: An employee wishes to view or edit registered work time on an activity
2
       Actors: employee and guest
3
   #BACKGROUND
   Background:
       Given the application has a
        - registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And a project with title "Vide game" with project number 23001 exists in the application
       And an activity
        with the title "Graphics design" exists within the project with project number 23001
       And the employee with initials "mila" has registered 6 hours of work
10
        → time to the activity titled "Graphics design" in the project with project number 23001
       And the employee with initials "mila" has registered 10 hours of work
        → time to the activity titled "Graphics design" in the project with project number 23001
12
   #MAIN SCENARIOS
13
   Scenario: 1. An employee can view a list of work time registrations for an activity
14
       Given the user logs in using initials "mila"
15
       When the list of work time registrations is requested
16
        → for the activity titled "Graphics design" in the project with project number 23001
       Then a list containing 2 items with the values 6 and 10 is returned
17
18
19
   Scenario: 2. An employee can view the total amount of registered work time for an activity
       Given the user logs in using initials "mila"
20
       When the total amount of registered work time is requested
21
        → for the activity titled "Graphics design" in the project with project number 23001
       Then 16 hours is returned
22
23
   Scenario: 3. An employee can edit the total amount of registered work time for an activity
24
       Given the user logs in using initials "mila"
25
       And the user edits the total amount of registered work time to 18 hours
26
        → for the activity titled "Graphics design" in the project with project number 23001
       When the total amount of registered work time is requested
        → for the activity titled "Graphics design" in the project with project number 23001
       Then 18 hours is returned
28
   Scenario: 4. An employee can edit individual work time registrations for an activity
30
       Given the user logs in using initials "mila"
31
       And the user edits the first registered work time registration to 7 hours
32
        → for the activity titled "Graphics design" in the project with project number 23001
       When the list of work time registrations is requested
33
        → for the activity titled "Graphics design" in the project with project number 23001
       Then a list containing 2 items with the values 7 and 10 hours is returned
34
   #ALTERNATIVE SCENARIOS
   Scenario: 1a. Guests are unable to view the list of work time registrations for an activity
       Given guest is logged in
38
       When the list of work time registrations is requested
39
        → for the activity titled "Graphics design" in the project with project number 23001
       Then the error message "Login kræves" is given
40
41
   Scenario:
42
    → 2a. Guests are unable to view the total amount of registered work time for an activity
       Given guest is logged in
43
       When the total amount of registered work time is requested for
        → the project activity titled "Graphics design" in the project with project number 23001
       Then the error message "Login kræves" is given
```



Listing 12: Use case: Se og rediger i registreret arbejdstid på aktivitet. Fortsat fra Listing 11

```
Scenario:
    → 3a. Guests are unable to edit the total amount of registered work time for an activity
       Given guest is logged in
       When the user edits the first registered work time registration to 7 hours
        → for the activity titled "Graphics design" in the project with project number 23001
       Then the error message "Login kraves" is given
49
50
   Scenario: 4a. Guests are unable to edit individual work time registrations for an activity
51
       Given guest is logged in
52
       When the user edits the total amount of registered work time
53
        → for the activity titled "Graphics design" in the project with project number 23001
       Then the error message "Login kræves" is given
54
   Scenario: 1b. An employee wishes
    → to view the list of work time registrations for an activity with no work time registered
       Given the user logs in using initials "mila"
57
       And an activity
        with the title "Implement physics" exists within the project with project number 23001
       When the list of work time registrations is requested
59
        → for the activity titled "Implement physics" in the project with project number 23001
       Then
60
        → the error message "Ingen arbejdstid er registreret for denne aktivitet endnu" is given
61
   Scenario: 2b. An employee wishes to
62
       view the total amount of registered work time for an activity with no registered work time
       Given the user logs in using initials "mila"
63
       And an activity
        → with the title "Implement physics" exists within the project with project number 23001
       When the total amount of registered work time is requested
65
        → for the activity titled "Implement physics" in the project with project number 23001
66
        → the error message "Ingen arbejdstid er registreret for denne aktivitet endnu" is given
67
   Scenario: 3b. An employee wishes to
       edit the total amount of registered work time for an activity with no registered work time
       Given the user logs in using initials "mila"
69
       And an activity
        → with the title "Implement physics" exists within the project with project number 23001
       When the user edits the total amount of registered work time to 18 hours
71
        → for the activity titled "Implement physics" in the project with project number 23001
       Then
72.
        → the error message "Ingen arbejdstid er registreret for denne aktivitet endnu" is given
73
   Scenario: 4b. An employee wishes
    \,\,\,\,\,\,\,\,\,\,\,\,\,\, to edit individual work time registrations for an activity with no registered work time
       Given the user logs in using initials "mila"
       And an activity
        → with the title "Implement physics" exists within the project with project number 23001
       When the user edits the first registered work time registration to 7 hours
        of for the activity titled "Implement physics" in the project with project number 23001
       Then the error message "Ingen arbejdstid er registreret for denne aktivitet endnu"
```



Listing 13: Use case: Se oversigt over registreret arbejdstid på aktivitet

```
Feature: View summary of registered work time pr. activity
   Description: A project leader can view a summary of registered work time per activity
   Actors: Project leader and employee
   #BACKGROUND
5
   Background:
       Given the application has a
7
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And the application has
        → a registered employee with first name "Lars", last name "Svendsen" and initials "lasv"
       And a project with title "Video game" with project number 23001 exists in the application
       And "lasv" takes the role as project leader on project 23001
10
       And multiple activities
        with registered work time for "mila" exists within the project titled "Video game"
12
   #MAIN SCENARIO
13
   Scenario: 1. The project leader can view a summary of registered work time pr. activity
14
       Given the user logs in using initials "lasv"
15
       And "lasv" is the project leader on project 23001
16
       When "lasv" wishes to view a summary of the work time for the project titled "Video game"
17
18
        → of registered work time pr. activity under the project titled "Video game" is shown
19
   #ALTERNATIVE SCENARIO
   Scenario: 1a. An employee
21
    \rightarrow recieves an error message when attempting to view the summary of registered work time
       When "mila" wishes to view a summary of the work time for the project titled "Video game"
22
       Then the error
23
        → message "Kun projektlederen kan tilgå oversigten af arbejdstid for projektet" is given
24
   Scenario: 1b. A project leader can only
25
       view the summary of registered work time for the project to which the person is assigned
       Given a project
26
        → with title "Web development" with project number 23002 exists in the application
       When "lasv"
        → wishes to view a summary of the worktime for the project titled "Web development"
       Then an error
28
        → message "Kun projektlederen kan tilgå oversigten af arbejdstid for projektet" is given
29
   Scenario: 1c. The project leader recieves an error message if no work time has been registered
30
       When "lasv" wishes to view a summary of the worktime for the project "Video game"
31
       Then
32
        → the error message "Ingen arbejdstid er registreret under dette projekt endnu" is given
```



Listing 14: Use case: Budgetteret tid til aktivitet

```
Feature: Set time budget for a regular activity
   Description: Project leader assigns the time bugdet for a given activity
   Actors: Project manager
   #MAIN SCENARIO
   Scenario: Project manager assigns a time budget
       Given the application has a
        - registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And a project
        with title "Projektplanlægning" with project number 23001 exists in the application
       And "mila" takes the role as project leader on project 23001
       And an activity
10
        → with the title "Graphics design" exists within the project with project number 23001
       And the user logs in using initials "mila"
       And the user assigns a time budget of "32" hours to the activity titled "Graphics design"
12
       Then the activity titled "Graphics design" has a time budget of "32" hours
13
14
   #ALTERNATIVE SCENARIOS
15
   Scenario: Employee assigns time buget
16
       Given the application has a
17
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And a project
18
        → with title "Projektplanlægning" with project number 23001 exists in the application
       And an activity
19
        → with the title "Graphics design" exists within the project with project number 23001
       And the user logs in using initials "mila"
       And the user assigns a time budget of "32" hours to the activity titled "Graphics design"
21
       Then the activity titled "Graphics
22
        → design" returns the error message "Only project managers can assign timebudgets"
```



Listing 15: Use case: Tilknyt medarbejder til projekt

```
Feature: Assign employees onto project
   Description: Project leader assigns emplyees for a project
   Actors: Project leader
   #BACKGROUND
   Background:
       Given the application has a
        -- registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And a project with title "Video game" with project number 23001 exists in the application
   #MAIN SCENARIO
   Scenario: Project manager assigns an employe
10
       Given the user logs in using initials "mila"
11
       And "mila" takes the role as project leader on project 23001
       And the application has
        → a registered employee with first name "Brian", last name "Laudrup" and initials "brla"
       And "mila" assigns "brla" to the project titled "Video Game"
       Then the employee "brla" is assigned to the project titled "Video Game"
15
16
   #ALTERNATIVE SCENARIOS
17
   Scenario: Employee assigns employee to project
18
       Given the user is logged in as "mila"
19
       And there is an employee
20
        → in the application with first name "Brian", last name "Laudrup" and initials "brla"
       And "mila" assigns "brla" to the project titled "Video Game"
21
22
       Then the project titled
        → "Video Game" returns the error message "Only project managers can assign employees"
23
   Scenario: Employee doesn't exist
24
       Given user is logged in as "mila"
25
       And "mila" takes the role as project leader on project 23001
26
       And "mila" assigns "brla" to the project titled "Video Game"
27
       Then the project titled "Video Game" returns the error message "Employee not found"
```

Listing 16: Use case: Hent restarbejde

```
Feature: Get reamining activity progress
   Description: Project leader gets remaining time on activity
   Actors: Project manager
   #MAIN SCENARIO
   Scenario: Project manager gets remaining time on activity
       Given the application has a
        → registered employee with first name "Michael", last name "Laudrup" and initials "mila"
       And a project with title "Video game" with project number 23001 exists in the application
       And the user logs in using initials "mila"
       And "mila" takes the role as project leader on project 23001
10
       And an activity
11
        with the title "Graphics design" exists within the project with project number 23001
       And the user assigns a time budget of 32 hours to the activity titled "Graphics design"
12
       And the user registers a work time of 6 hours to the
13
        → project activity with title "Graphics design" in the project with project number 23001
       When the user gets the remaining time on "Graphics design"
14
       Then the activity returns 26 hours
15
```



2

DISKUSSION: KRAVSPECIFIKATION

2.1. Oplægsmæssige overvejelser og afgrænsninger

- **2.1.1.** En admin rolle Oplægget nævner som udgangspunkt ikke et krav om en administrator rolle, men derimod at det er et internt system og at der ikke er behov for et sikkerhedslag. Ofte er det oplagt at have en admin facilitet, og i dette projekt kunne det som eksempel give mening til oprettelse af medarbejdere. Men i forbindelse med en kortlægning af projektet samt afgrænsning af funktioner, ser vi større værdi for kunden i at fokusere på de ønskede funktioner i stedet for at *gætte* på at de vil have en admin. Desuden kan en sådan rolle laves senere, hvis nødvendigt. At en gæst kan oprette en medarbejder er dermed et eksempel på brugen af K.I.S.S. (*Keep It Simple Stupid*) ved at anskue denne funktionalitet som en mock admin-klasse, der eksisterer udelukkende i forbindelse med udviklingen af arbejdstidsregistrering og projekthåndtering, de centrale ønsker.
- **2.1.2. UI og fokus på business logik** Oplægget har ingen krav til bruger interface, men derimod rigeligt med krav til funktionalitet. Vi ønsker at levere noget brugbart til kunden hurtigt, og have K.I.S.S. i fokus for vores beslutninger og afgrænsning. Fra tidlige leverancer kan vi bruge kundens feedback til at videreudvikle på softwareløsningen iterativt, og bedre kunne prioritere udvikling af funktioner løbende. Derfor har vi i første ikke noget grafisk bruger interface, men derimod et program der køres i et CLI (*Command Line Interface*).
- **2.1.3. Medarbejdere med samme** For at tilgodese at medarbejdere kan hedde det samme vil medarbejder-objekter blive gemt ud fra deres initialer **som derfor skal være unikke**.

2.2. Tekniske overvejelser

- **2.2.1. Abstractions og**Compositions

 Disse to begreber bliver kun brugt i abstrakt forstand, da man i Java ikke har direkte kontrol over objekter. De kan konstrueres, men eksistere selv når objekter der peger på dem slettes. Java har en garbage collector der jævnligt analysere pointers i programmet og fjerner objekter der ikke bliver peget på.
- **2.2.2. UI** UI'en er som nævnt tekstbaseret. Dette betyder at vi til at starte med ikke har en *Viewer*-klasse, da alt printes til konsollen. Bliver UI-delen for kompliceret kan en *Viewer*-klasse let implementeres.

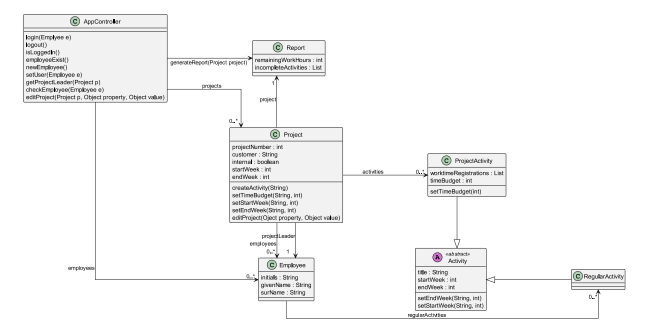


3

PROGRAMDESIGN

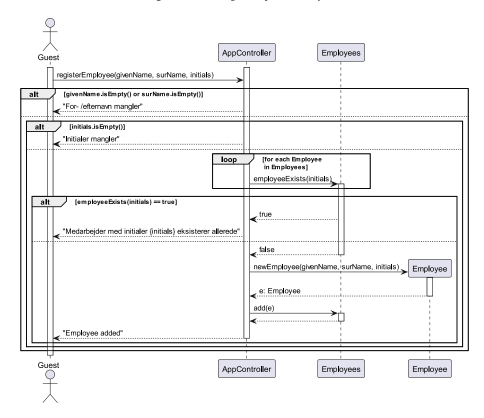
3.1. Klassediagram af programdesign

Figur 2: Klassediagram over programmet

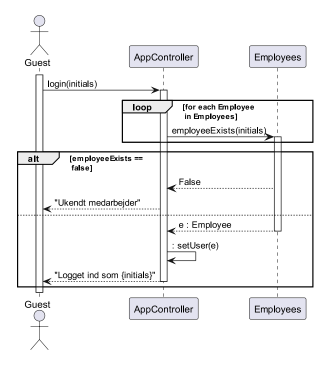


3.2. Sekvensdiagrammer

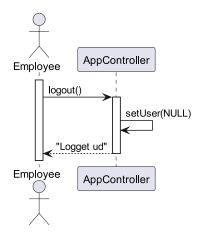
Figur 3: Sekvensdiagram: Opret medarbejder



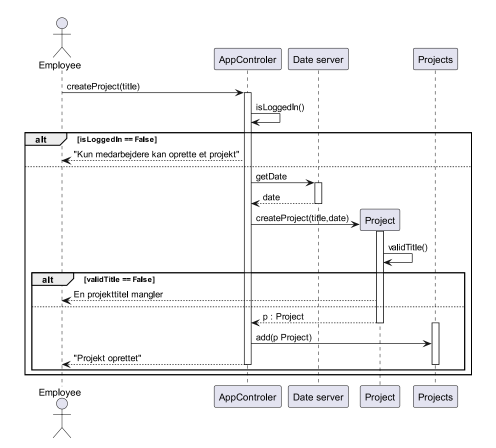
Figur 4: Sekvensdiagram: Medarbejder login



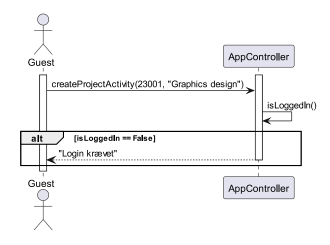
Figur 5: Sekvensdiagram: Medarbejder log ud



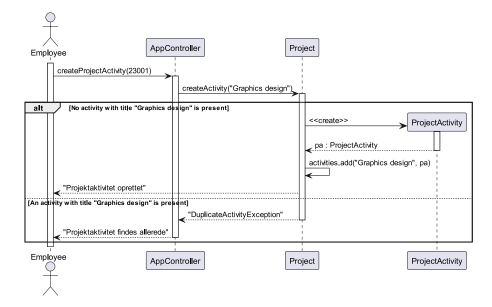
Figur 6: Sekvensdiagram: Opret projekt



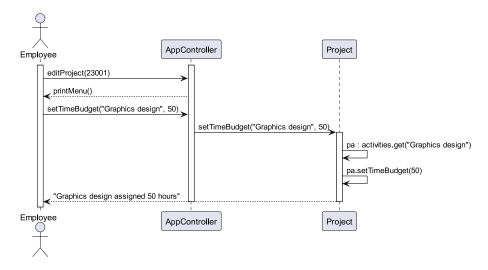
Figur 7: Sekvensdiagram: Forsøg på at oprette en projektaktivitet som gæst



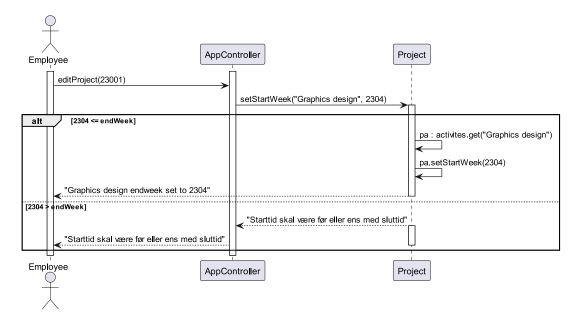
Figur 8: Sekvensdiagram: Forsøg på at oprette en projektaktivitet på projekt uden projektleder



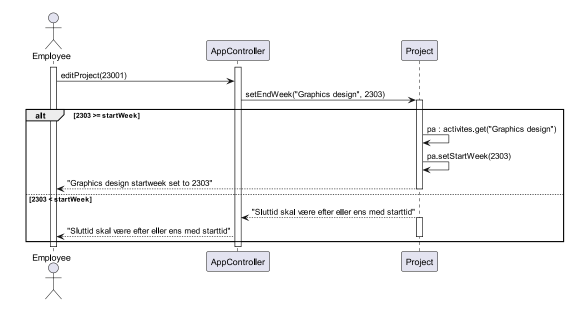
Figur 9: Sekvensdiagram: Forsøg på at fastsætte timebudget på projekt uden projektleder



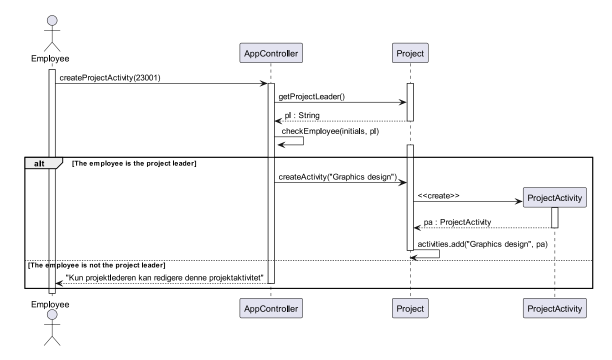
Figur 10: Sekvensdiagram: Forsøg på at fastsætte startuge på projekt uden projektleder



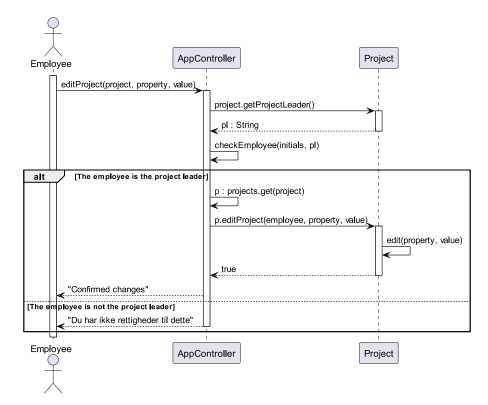
Figur 11: Sekvensdiagram: Forsøg på at fastsætte slutuge på projekt uden projektleder



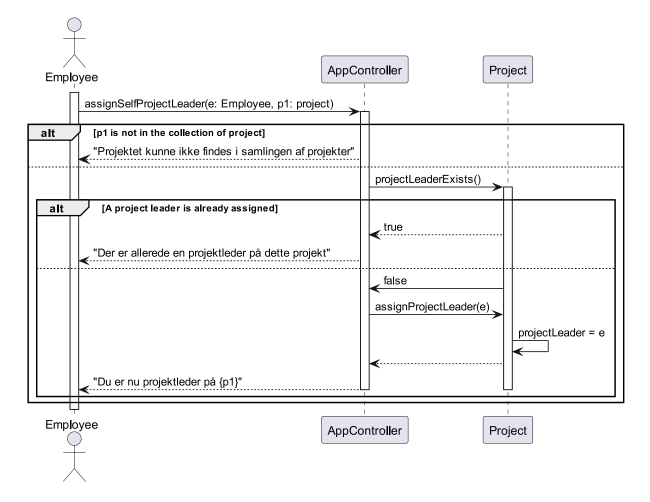
Figur 12: Sekvensdiagram: Forsøg på at oprette en projektaktivitet på et projekt med en projektleder



Figur 13: Sekvensdiagram: Rediger projekt



Figur 14: Sekvensdiagram: Medarbejder udpeger sig som projektleder



Kravspecifikation & Programdesign Kursus 02161 Software Engineering 1 19. marts 2023



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4

DISKUSSION: PROGRAMDESIGN

I dette afsnit bearbejdes to ting kort:

- 1. Valg af datastrukturer
- 2. Valg af klassestrukturer

4.1. Datastrukturer

I valg af datastrukturer er det vigtigt hvorledes vi henter og gemmer data. I programmet bliver medarbejdere og aktiviteter defineret med en unik streng, mens projekter bliver defineret med et løbenummer. Hvis man for nemheds skyld konverterer løbenummeret til en streng, er der mulighed for at alle tre objekter kan gemmes i Map strukturer. Dette gør det nemt at hente objekter med <code>.get(key)</code>, udføre operationer på objekterne og overskrive objekterne i Map'et med <code>.put(key, Object)</code>. Er det nødvendigt at iterere over et Map, kan man også nemt bruge Java's <code>.stream()</code> metode. Ønsker man at gemme brugt arbejdstid på en aktivitet er det derimod nemmest at gemme denne i en List, da arbejdstiden kun akkumuleres.

4.2. Klassestrukturer

Programmet skal holdes simpelt og objekter skal nødvendigvis eje hinanden på en simpel måde. Det er besluttet at en *Controller/Model*-klasse varetager programmets busniessstruktur. Hvis klassen bliver for kompliceret kan der senere indsættes en *Viewer/Controller*-klasse som udelukkende varetager UI. Controller klassen indeholder Maps med projekter, medarbejdere og rapporter. Aktiviteter eksistere som en abstrakt klasse der nedarves til en fast aktivitet (f.eks. ferie), og projekt aktiviteter. De faster kan så ejes af et medarbejder objekt. Projektaktiviteter ejes af projekt objekter. Dermed bliver aktivitetsobjekter så ens som muligt, men ejes af de objekter der skal bruge dem. Med valget af MVC (Model-View-Controller)-arkitektur er der fare for at man som udvikler kan gøre controller-objekter til "gudeklasser", dog egner denne abstraktion sig særligt godt til planlægningsarbejdet, da man ved opmærksomhed på denne fare tvinges til at betragte cohesion og coupling endnu nærmere, end man måske ville have gjort uden den. Ligeledes deler den data og handlinger på de data naturligt (og ansvar), hvilket er en central idé i objektorienteret programmering. Endeligt er det et arkitekturmønster der naturligt passer på denne opgave jf. Softwarehuset's requirements; modellen er i vores tilfælde objekter der repræsenterer projektdata, viewet er vores brugergrænseflade og lader bl.a. Softwarehuset skabe overblik gennem rapporter, og kan vise hvilke medarbejdere er ledige til et projekt. Controlleren udbyder muligheden for at ændre objekterne (f.eks. til registrere arbejdstid, registrere ferie/sygdom og modifikation af projekter).



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