

Projectgroep meeting -

Notes 02/09/21

Attending: Janine, Nils, Gonem, Betsie, Cristian

Not attending: -

Start: 10:45

1. The group number

8

2. What does your software do?

Making remote working more healthy and fun, by giving you small tasks to do during the day as a break. That way, you won't sit in your chair and stare at a screen the whole day.

3. What does your software not do?

- It doesn't 'punish' you if you don't do a task. (It does give you positive 'feedback' if you complete an activity or task.)
- It is not a replacement for your agenda. (But it is a supplement.)

4. What's the targeted audience?

For people who spend a lot of time behind their computers.

5. A simple list of possible features of your software.

- You can upload your agenda and the application will check for a suitable time to take a break. It will send you a task in the form of a notification
- Notification to move from time to time
- Notification to call a friend from time to time
- The ability to create a list with things you enjoy doing during breaks and add tasks that you would have to do anyway. You can also add at which time it is (im)possible to do the activity, how much time you expect it will take, and if the task is redoable
- Some sort of little celebration when you have accomplished a healthy break activity or task, such as confetti on the screen
- Measurement of progression in the form of graphs, with the ability to see the progression over different time spans (days, weeks, months)

6. What's the name of your software?

- Breaksum
- Breaksome

7. Next meetings

Meeting 2: 09/09 om 8:45 **OF** 10:45 (ligt aan Labs)

Next: Monday at 11:45 – 13:45 (and SEM lecture)

13/09, 20/09, 27/09, 04/10, 11/10, 18/10 & 25/10

Actions:

Name	Task	Deadline
Janine	submit proposal	september 3

Projectgroep meeting - Notulen 09/09/21

Attending: Janine, Nils, Gonem, Betsie, Cristian

Not attending: -

Start: 11:00

1. Opening

2. Agenda

3. Formal

Notulist: Betsie

Harde eindtijd:

Volgende vergadering: Maandag

Vorige actiepunten: Proposal ingeleverd

4. division of tasks

Rouleren

5. Backlog

Must have

1. The ability to create (a list with) tasks/things you enjoy doing during breaks and add tasks that you would have to do anyway.
2. Standard list of tasks (with how long it takes) which are either healthy, social, personal, cleaning
3. Priority / Randomization of tasks, selection of tasks
4. It should know the status of the current task (so for example, if it has been snoozed, or if it is done, or still doing)
5. Implement periodic breaks. (Period starts after you've finished your task)
6. Notification to do task
7. The app has to know the current time
8. Add preferred times for tasks
9. Please do not disturb me time / You are allowed to disturb me time / Aan en uit knop

Nice to have

1. Done button (and redo)
2. Giving feedback to if the task is worth redoing (is also possible from the start)
3. Giving (indirect) feedback to have a higher or lower break frequency
4. Nice visualisation
5. Import calendar

Extra

1. Celebration animation

2. Snooze to reschedule for max. of 5 times (for example) and after 5 times the notification disappears and make room for the next notification
3. Measurement of progression in the form of graphs
4. Optimization time of break
5. Assigning task based on the weather, so the app should be able to know the weather forecast

6. Questions for TA

- Do we need to start with a visual application or can we code for a console application at first. -> PyQt5

Actions:

Name	Task	Deadline
Everyone	Correcting backlog	September 12
Everyone	prepare for review	September 13

Projectgroep meeting - Notulen 13/09/21

Attending: Janine, Nils, Gonem, Betsie, Cristian

Not attending: -

Start: 10:45

1. Opening

2. Agenda

3. Formal

Notulist: Nils

Scrum/Sprint Master:

Harde eindtijd:

Volgende vergadering: Woensdag 17:00

Vorige actiepunten:

4. Review Backlog

Must have

[Adjustments compared to previous meeting]

1. The ability to create (a list with) tasks/things you enjoy doing during breaks and add tasks that you would have to do anyway.
2. Standard list of tasks (with how long it takes) which are either healthy, social, personal, cleaning
3. Priority / Randomization of tasks, selection of tasks
4. It should know the status of the current task (so for example, if it has been snoozed, or if it is done, or still doing)
5. Implement periodic breaks. (Period starts after you've finished your task)
6. Notification to do task
7. The app has to know the current time
8. Add preferred times for tasks
9. Please do not disturb me time / You are allowed to disturb me time / Aan en uit knop

Nice to have

1. Done button (and redo), "Forced pause" button and skip button with three possible suggestions
2. Giving feedback to if the task is worth redoing (is also possible from the start)
3. Giving (indirect) feedback to have a higher or lower break frequency
4. Nice visualisation
5. Import calendar

Extra

1. Celebration animation
2. Snooze to reschedule for max. of 5 times (for example) and after 5 times

- the notification disappears and make room for the next notification
3. Measurement of progression in the form of graphs
 4. Optimization time of break
 5. Assigning task based on the weather, so the app should be able to know the weather forecast

Retrospective

What went well?

Initial coöperation within the team is going great. Following points in particular:

1. Creativity during the brainstorm sessions;
2. Communication within the team is good;
3. Everyone is punctual and completes their objectives before the deadline;
4. There is a good amount of Humor within the group;
5. There is a lot of trust in each other's judgement.

What could improve?

Following aspect could improve:

1. Easily distracted during meetings, due to getting to know each other;
2. The sprint was not spread out that well, almost everything was done in the meeting already. Therefore, not much was done in-between meetings.

How going further?

The project is just beginning. In the coming week the framework of the project will be far more defined when the coding in Python starts. For now it is hard to see what specific programming steps are needed.

Actions:

Name	Task	Deadline
Nils	submit proposal	september 13