**Part 1.**

“timeApplicator” first appearance

1. Q: In your opinion, what’s the application all about?

A: time management / scheduling / time tracking / managing employees time

2. Q: In your opinion, what does this application do?

A: schedule employees and manage their working time maybe

3. Q: Who do you think this application is intended for?

A: for an owner of the business, director, shift manager, boss

4. Q: How would you rate the application’s attractiveness on the scale

from 1 to 5: 1 means not attractive at all, while 5 stands for very

attractive?

A: 3, looks old-school but simple

5. Q: Without clicking on anything yet, please, describe the options you

see on the home page and what you think they do. Feel fee to move

around the initial page/screen, but again, please, do not click

on anything right now.

A: “Schedule Draft” creates the schedules.

Calendar selection tool shows the calendar.

This is possible to save something and you can choose the file format .

“Home” takes you to the home page, but “What’s the page I’m looking at now then?”,

the tester wondered.

“Help” provides help.

“FAQ” is probably a Q&A section.

“Log-out” will log me out; probably this is the multiuser application.

“Prev” will take me to the previous screen (which one the tester doesn’t know),

while “Next” will take me to the next step/sreen.

“Employee” will show me all the employees.

“Day Off Requests” will show all the day offs maybe.

“Availability” will show all availability of employees, the tester guessed.

Google, Twitter, Facebook are external links.

Also, I can see duplicate navigation on the bottom, which is nice.

**Part 2.**

Tasks

2.1 Task: Create a schedule draft

Time for completion: 43sec.

2.1.1 Subtask: Select an employee

Time for completion: 20sec.

2.1.2 Subtask: Input the selected employee day offs

Time for completion: 10sec.

2.1.3 Subtask: Input the selected employee availability

Time for completion: 10sec.

2.1.4 Subtask: “Make Schedule Draft” procedure

Time for completion: 3sec.

2.2 Task: Download the created at the step 2.1 schedule draft to the local

machine

Time for completion: 15sec.

2.3 Task: Create a schedule draft as at the step 2.1 but undo several

selected day offs for the selected employee

Time for completion: 15sec.

2.4 Task: Discard all selections that were made

Time for completion: 10sec.

2.5 Task: Browse through previously created schedule drafts

Time for completion: 5sec.

**Part 3.**

Post tasks questions

1. Q: In your opinion, how many pages/screens does the application

include?

A: 6

2. Q: How would you describe the transitions between the application

pages/screens (when you click different links) on the scale

from 1 to 5: 1 means disturbing and difficult to follow, while 5

stands for very simple and easy?

A: 5

3. Q: While looking on an application content does any element

around disturb you?

A: Colours, there too many colours on the first page. They are aggressive.

4. Q: What are the three things you like best about the application

navigation?

A: simplicity, easy to distinguish among other elements, everything is on the left side

5. Q: What are the three things you like least about the application

navigation?

A: not self-describing, hover doesn’t work correctly, layout on the page

6. Q: How would you rate the easiness of finding your way around the

application on the scale from 1 to 5: 1 means confusing and

difficult, while 5 stands for very easy.

A: 3

7. Q: Do you have any major misunderstandings or confusions in data

organization of the application? If yes, please, specify what and

why.

A: Data flow – The tester was a kind of lost what he should do next.

“Day Off Requests” page is confusing; was not sure what he should do

with the interface.

The tester couldn’t understand the difference between “Schedule Draft” and

“Make Draft” buttons.

8. Q: Is there anything that you feel is missing?

If yes, please, specify.

A: “Day Off Requests” page and button are confusing.

9. Q: Are there any objects that punch you in the eye?

If yes, please specify what and why.

A: colours of the main page/schedule

10: Q: Please, name three words or characteristics that describe this

application.

A: simple, old-school, designed for touch screens mainly

11. Q: What do you like best about the application?

A: neatness, good organization, simple navigation, easiness of buttons

12. Q: Was it fun to explore the application?

A: That’s was OK, nothing special but interesting.

13. Q: How much time, approximately, did it take you to understand what to

do with the application; for example, where to go, what to click?

A: approximately 25 – 30sec.

**Part 4.**

“timeApplicator\_redesign” comparative feedback

1. Q: Please, rate how cluttered the home page is comparing to the

original version on the scale from 1 to 5: 1 means really cluttered,

while 5 stands for very less cluttered.

A: 5

2. Q: What would you suggest for the navigation structure to make it more

effective, simple, and logical?

A: Rethink the calendar on the right. It makes the page somehow “busy”. Also, I believe that’s

possible to incorporate a few buttons into single one, for example, “Employee”, “Day Off

Requests”, and “Availability”.

3. Q: Which button would you press first, which second, and which third?

Please, explain why.

A: I would press “Schedule Draft” first ‘cause it’s the biggest enabled button. Then, I would press

the dropdown list for the unknown reason; it’s just looks like be pressed next. After, I would

go for the 1/3 “Employee”, 2/3 “Day Off Requests”, 3/3 “Availability” because they are

numbered.

4. Q: Please, name tree words or characteristics that describe this home

page.

A: Functional, might be grasped quickly, comfortable and interestingly interactive for a schedule

page, i.e. you don’t always see a slider to browse between schedules.

5. Q: Are there any materials / elements you would like to see added to

this home page? Which ones?

A: Maybe digital clock as well? This will help to get what the time faster while the analog 24 hour

watch is more comfortable for the time planning.