

hello

Services:

01

Person / signage downstairs (rotating role)

02. Intake as a Service

5 steps. 2. entrance downstairs, forward to elevator:
2. -Elevator experience: 2. Intake desk: software curious personas (scp), get assigned a pad, redirected to services, 2. waiting room, breathing exercises (technotrantra) agile poker=eta 2. service, outtake, pdf record

3. Elevator (everybody goes up through it)

*crowdsourcing, be an elevator for half hour..
* people can become software: Flowchart service (as service 1b?) or in the elevator:

?###3b. reverse engineering to flowchart?

4. Actual Flowchart service

*blank flowcharts, from zenitism and not, as part of intake? or self-standing
* printing out shapes from which people can make flowcharts
* life flowchart optimisation?

5. blobversation: fortune telling service

the script takes different sentences from pads fortune telling machine - you receive a piece of paper with an advice/divination some editing involved *the machine is a cardboard box

6. Something in the middle maybe - SITMMaaS

* sniff traffic and give you an analysis of what is happening
* inspect a local application etc. but not sniffing everybody
* still need: frontend

7. PNW - Personal Nannyware

*system archaeology based on timestamps
* preferably linux users
* use the observation to personalize nannyware

8. WTC Time

tamper with the local time
find out who is serving you time
set up time server?
together with 5?
serving time/ free time/ undisciplined local clock

9. Interface detournement

*live redesign of an interface through browser developer tools
<http://etherbox.local:9001/p/clinic.interfacedetournement.md>

10. Agile yoga

*plays with the sun salutation
*yoga with an agile twist

11. File therapy

*problem is turned into a file
the file is visualized
problematic pixels are identified, pixel surgery occurs
sonographic treatment available
colour/sound/deletion therapy
(additional service to recover deleted problems)

12. Relational software observatory Consultancy service (RSOCS)

Mapping perspectives to know how to observe software from different perspectives
Take the "what is the relation to software" discussions into relational observatories
Towards relational observatories: <http://etherbox.local:9001/p/RelationalObservatories>
Peggy, Zejko
Does this relate to the collecting of personal stories??!
form that results in a short story.

More infos :

<http://etherbox.local:9001/p/RelationalObservatories> "towards relational observatories"
<http://etherbox.local:9001/p/RelationalObservatoryInterview>

Vocabularies -> useful for fortune telling? <http://etherbox.local:9001/p/vocabulary.md>

13. Print template -

log file is done on scp pad not on the template pad !! out-take
An + Christoph

14. Couch session

Carlin

15. Aquine service?

Spaces: (mia keeps track)

beep elevator 1p (Joseph +) intake 3ppl (Seda + Mia? + ?)becky flowchart 2-3ppl (Larisa + Michaela)
blobversation 2 ppl (Ricardo + Ana) SITMMaaS - 2? ppl (Yogi + Luis + ?) Agile yoga 1p + ? Interface detournement 1 + beamer?