# Organisation

## ${\bf FrankBevr}$

## February 5, 2024

# Contents

$\mathbf{Org}$	anisation	1
1.1	<b>DONE</b> Call - Friday - 1:45 [2/2]	1
1.2	<b>DONE</b> Bare Setup - Saturday - $3.56$ [4/4]	2
1.3	<b>DONE</b> Design - Sunday - 1:39 [8/8]	3
1.4	<b>DONE</b> Code - Landing Page - Sunday - $6:21 [19/19]$	3
1.5	<b>DONE</b> CODE - Smart Contract Draft - Monday - 6:20 [10/10]	4
1.6	<b>DONE</b> CODE - Button Clicky - Tuesday - 1:47 $[6/6]$	5
1.7	<b>DONE</b> CODE - Button Clicky - Wednesday - $6:11[14/14]$	6
1.8	<b>DONE</b> CODE - Button Clicky - Thursday - $3:44$ [7/7]	6
1.9	<b>DONE</b> CODE - Button Clicky - Friday - $2:44 [6/6]$	7
1.10	<b>DONE</b> Do Debug UI - Monday - 3:19 [4/4]	8
1.11	<b>DONE</b> Do Debug UI - Tuesday - 2:45 [4/4]	8
1.12	<b>DONE</b> Do Debug UI - Wednesday - $4:00 [1/1] \dots \dots$	8
1.13	<b>DONE</b> Make it Work - Friday - $5.50 [10/10]$	8
		9
1.15	<b>DONE</b> Fix PC - Sunday - 1:43 [3/3]	9
1.16	<b>DONE</b> Make it nicey - 2:45 [6/6]	9
1.17	<b>DONE</b> Finish it up - 6:05 [15/15]	10
1.18	<b>DONE</b> Throw 4 days more in - 3:15 [28/28]	10
1.19	<b>DONE</b> Throw 4 days more in - 2:38 [16/16]	12
		13
1.21	<b>DONE</b> Throw 4 days more in $3:08 [21/21] \dots \dots$	13
	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12 1.13 1.14 1.15 1.16 1.17 1.18 1.19	<ol> <li>DONE Bare Setup - Saturday - 3:56 [4/4]</li></ol>

# 1 Organisation

# 1.1 DONE Call - Friday - 1:45 [2/2]

 $\boxtimes\,$  call with Anna and Viktor

- $\boxtimes$  update about the last week
- $\boxtimes$  suggest Prototyping for Incentives Protocoll
- ⊠ scratch out Opti
  - $\boxtimes$ Show Software Design Workflow
- ⊠ reiterate Ideas
- ⊠ Come up with Demi
- ☑ Add some notes to HackMD
  - ⊠ readjust Opti.md
  - ⊠ readjust Demi.md (ported)
  - ⊠ call it a day

#### 1.2 DONE Bare Setup - Saturday - 3:56 [4/4]

- ⊠ do Github Setup
- ⊠ setup Organisation.org File
  - $\boxtimes$  send message in TG of how it works
- ⊠ readjust Demi.md
  - ⊠ rewrite Demi.md
- ⊠ skratch out a Figma [8/8]
  - ⊠ create a Frame
  - $\boxtimes$  add colors
  - ⊠ add Type Combi
  - ⊠ clean up
  - ⊠ create Input Field Component
  - $\boxtimes$  create Button Component
  - ⊠ generate a better logo(ported)
    - $\boxtimes$  go for a die-cut sticker
    - $\boxtimes$  download font
    - $\boxtimes$  create outline

      - $\boxtimes$  importe, generate componentt
    - $\boxtimes$  generate one
  - $\boxtimes$  add Figma to Github

#### 1.3 DONE Design - Sunday - 1:39 [8/8]

- ⊠ generate a better logo(ported)
  - $\boxtimes$  go for a die-cut sticker
  - $\boxtimes$  download font
  - $\boxtimes$  create outline
    - $\boxtimes$  export
    - ⊠ importe, generate componetnt
  - $\boxtimes$  generate one
- $\boxtimes$  setup up export format
- $\boxtimes$  add Cover
- $\boxtimes$  add Intro
- $\boxtimes$  refine Logo Inspiration
- ⊠ create Landing Page, which current Design System
- $\boxtimes$  clean up
- ⊠ export, add to Github

#### 1.4 DONE Code - Landing Page - Sunday - 6:21 [19/19]

- ⊠ add inkathon! to current project somehow

- ☐ make package.json somehow work for contracts
- $\boxtimes$  make scripts work in root folder
- $\boxtimes$  make everythin work from root
- $\boxtimes$  commit that mess in a reasonable order ^^
- ⊠ add current state of Organisation.org
- ⊠ call with Botond, ask about Validation AI Setup

- $\boxtimes$  write quick notes, add to docs/notes
- $\boxtimes$  rearange docs package, add notes, change logo
- □ code input field
  - ⊠ get rid of boilerplate
  - $\boxtimes$  add input css in global.css
  - ☐ update aichat to gpt4
  - $\boxtimes$  add state via css
- $\boxtimes$  code button
- $\boxtimes$  align button and input field
- $\boxtimes$  code logo
- $\boxtimes$  code landing page
- □ build
- $\boxtimes$  commit progress
- ⊠ deploy draft (postpone, seems timeconsuming)

# 1.5 DONE CODE - Smart Contract Draft - Monday - 6:20 [10/10]

- ⊠ deploy draft (postpone, seems timeconsuming)
- □ update doom
- □ try netlify deploy
- ⊠ setup netlify config
- ⊠ deploy on frandemi.netlify.app
- ⊠ Write stupid contract and compile it
- $\boxtimes$  rename thingies
- $\boxtimes$  deploy on local
- $\boxtimes$  test via cli

- $\boxtimes$  call node and validator in frontend
  - ⊠ create ContractOverview Component
  - $\boxtimes$  add style for h1, h2, h3, p
  - $\boxtimes$  change background color of page
  - ⊠ create Design for ContractOverview
    - ⊠ create Variable Component
    - ⊠ create Function Component
    - $\boxtimes$  code Variable Component

    - ⊠ combine it in ContractOverview
    - ☐ fix css
    - $\boxtimes$  make it reusable
      - $\boxtimes$  make FunctionComp reusable
      - $\boxtimes$  make VariableComp reusable
      - ⊠ make ContractOverview reusable
    - $\boxtimes$  add it nicey to Main Page
    - □ change favicon
    - ⊠ participate in Aleph Hack Call
    - ⊠ make FunctionComp clicky
      - $\boxtimes$  add Custon Contract
      - ⊠ figure out how deployment works with current setup
      - ⊠ start a from the template, figure it out
      - ⊠ git clone
      - ⊠ get it running
      - $\boxtimes$  switch to local
      - $\boxtimes$  import alice
      - ⊠ w.i.p. (ported)

#### 1.6 DONE CODE - Button Clicky - Tuesday - 1:47 [6/6]

- ☐ figure out how to make contracts deployment.ts file (ported)
- $\boxtimes$  explore bare inkathon workflow
- ⊠ import Alice in Wallet
- $\boxtimes$  create new contract for testing

- □ read from contract and display it on Button Click
- ⊠ write to contract on Button Click (ported)

#### 1.7 DONE CODE - Button Clicky - Wednesday - 6:11 [14/14]

- ⊠ write to contract on Button Click (ported)
- ☐ figure out how to make contracts deployment.ts file (ported)
- ⊠ handle github 2fa without phone
- $\boxtimes$  add plantuml to docs
- $\boxtimes$  add tasklist to docs
- $\boxtimes$  understand workflow and what happens where
- $\boxtimes$  make button clicky in boilerplate
- ⊠ try to fix script in Demi
  - ☐ rewrite contracts scripts and make it works and get deployment
  - $\boxtimes$  rewrite frontend to make it work
- ⊠ commit it nicley
- $\boxtimes$  add all current functions. (ported)
- ⊠ try leva for a debug ui
- $\boxtimes$  add read button to leva
- $\boxtimes$  figure out how to keep state in sync with leva
- ⊠ add a write state button (ported)

## 1.8 DONE CODE - Button Clicky - Thursday - 3:44 [7/7]

- ⊠ configure zellij
- ⊠ try new colorscheme (failed )
- ⊠ rewrite contract for better getters
- oxtimes make leva work with getter function

- $\boxtimes$  call with Botond
- ⊠ add a write state button (ported again)
- □ add all current functions. (ported again)

#### 1.9 DONE CODE - Button Clicky - Friday - 2:44 [6/6]

- ⊠ add a write state button (ported again)
- $\boxtimes$  add all current functions. (ported again)
  - $\boxtimes$  new()
  - $\boxtimes$  init()
  - $\boxtimes \operatorname{get_{owner}}()$
  - $\boxtimes$  set<sub>owner</sub>()
  - $\boxtimes \operatorname{get}_{\operatorname{validator}}()$
  - ⊠ set<sub>validator</sub>() (ported again)
  - $\boxtimes \operatorname{get}_{\operatorname{node}}()$
  - $\boxtimes$  set<sub>node</sub>() (ported again)
- $\boxtimes$  group then in read and write function
- ⊠ add argument to build command, –debug-on, write inkathon team
- $\boxtimes$  find a solution to call from leva
- ⊠ figure out how to update value nicely (ported)
  - $\boxtimes$  there is transient
  - ⊠ useCallback, doesnt non cool things, don't know how to avoid, yet

#### 1.10 DONE Do Debug UI - Monday - 3:19 [4/4]

- ⊠ set<sub>validator</sub>() (ported again again)
- $\boxtimes$  set<sub>node</sub>() (ported again again)
- ☐ figure out how to update value nicely (ported again)
  - $\boxtimes$  there is transient
  - ⊠ useCallback, doesnt non cool things, don't know how to avoid, yet
- □ repeat useHooks of react to find bug

#### 1.11 DONE Do Debug UI - Tuesday - 2:45 [4/4]

- ⊠ set<sub>validator</sub>() (ported again again)
- $\boxtimes$  set<sub>node</sub>() (ported again again)
- ☐ figure out how to update value nicely (ported again)
  - $\boxtimes$  there is transient
  - ⊠ useCallback, doesnt non cool things, don't know how to avoid, yet
- ⊠ forgot to record what i actually did

#### 1.12 DONE Do Debug UI - Wednesday - 4:00 [1/1]

□ fix more bugs on Debug UI

#### 1.13 DONE Make it Work - Friday - 5:50 [10/10]

- ⊠ call with Botond, quick update
- $\boxtimes$  delete debug, do it again
- ⊠ copy structure from Greeter, maybe
- $\boxtimes$  useState instead of other options
- ⊠ lets goo make butttooon

- $\boxtimes$  record result send to bottond
- $\boxtimes$  throw into component
- ⊠ add nodes, validator, tasks to contracts
- ⊠ add read function to nodes, validator, tasks
- ✓ add write function to nodes, validators, tasks (ported)

#### 1.14 DONE Fix PC - Saturday - 5:00 [3/3]

- ☑ PC got fucked up, fix it (ported)
- $\boxtimes$  be frustated
- □ add write function to nodes, validators, tasks (ported)

#### 1.15 DONE Fix PC - Sunday - 1:43 [3/3]

- ☑ PC got fucked up, fix it (ported)
- $\boxtimes$  be frustated
- ✓ add write function to nodes, validators, tasks (ported)

#### 1.16 DONE Make it nicey - 2:45 [6/6]

- ✓ add write function to nodes, validators, tasks (ported)
- $\boxtimes$  figuring where to spend the last hours
- $\boxtimes$  add isInit to contract
- $\boxtimes$  add tasks
- $\boxtimes$  add nodes
- $\boxtimes$  add validators

#### 1.17 DONE Finish it up - 6.05 [15/15]

- ⊠ Seperate it Milestones
- ⊠ Create demiOne Contract
- $\boxtimes$  Create demiTwo Contract
- $\boxtimes$ add Leva Greeter Component
- $\boxtimes$ add Leva Demi<br/>One Component
- $\boxtimes$ add Leva Demi<br/>Two Component
- $\boxtimes$  adjust configuration
- ⊠ commit everything nicely
- □ test everything
  - $\boxtimes$  test greeter
  - $\boxtimes$  test demione
  - ⊠ test demitwo
- ⊠ record something, send to botond
- ☐ fix encountered demitwo bug
- ⊠ write README.md
- $\boxtimes$  record for submission
- $\boxtimes$  upload
- ⊠ call it a day

# 1.18 DONE Throw 4 days more in - 3:15 [28/28]

- $\boxtimes$  fix bug with tasks
- $\boxtimes$  add . gitattributes
- $\boxtimes$  clean up root repo
- $\boxtimes$  write demithree

- $\boxtimes$  setup new cargo contract
- ⊠ write deployscript
- $\boxtimes$  add to work space
- $\boxtimes$  variables-
- ⊠ initliase Throw4DaysMoreIn Journey
- ⊠ fix task bug in LevaDemiTwo.tsx
- $\boxtimes$  add .gitattributes, only .ts and .rs
- ☐ fix, gh doesnt pick it up
- ⊠ rm .rtx.toml && rm .netlify.toml
- $\boxtimes$  intialise demithree
- $\boxtimes$  add demithree to Workspace
- $\boxtimes$  add deployscript 4 demithree
- $\boxtimes$  test deployments
- $\boxtimes$  add struct, init(), get<sub>init</sub>()
- $\boxtimes$  add change<sub>owner</sub>(), get<sub>owner</sub>()
- $\boxtimes$  add add<sub>node</sub>(), get<sub>nodes</sub>()
- $\boxtimes$  add add<sub>validator</sub>(), get<sub>validators</sub>()
- $\boxtimes$  add add<sub>task</sub>(), gets<sub>task</sub>(), get<sub>tasks</sub>()
- $\square$  update tasks to Mapping
- $\boxtimes$  add ValidationRating, validated<sub>tasks</sub>, validated<sub>tasks</sub>count
- $\boxtimes$  add validate<sub>task</sub>(), get<sub>validatedrating</sub>()
- $\boxtimes$  rm get<sub>tasks</sub>()
- $\boxtimes$  add registered<sub>nodes</sub>, registered<sub>validators</sub>
- $\boxtimes$  add approved<sub>nodes</sub>, approved<sub>validator</sub>

- ⊠ rm nodes, validators, getters, adders
- $\boxtimes$  add approve<sub>node</sub>(), approve<sub>validator</sub>()
- $\boxtimes$  rm empty<sub>message</sub>()
- ⊠ rearange in read/write section

#### 1.19 DONE Throw 4 days more in - 2:38 [16/16]

- $\boxtimes$  grab a coffee
- ⊠ (contracts) fix typo
- $\boxtimes$  (contracts) add getters
- ⊠ (contracts) rename scripts
- ⊠ (docs) update Organisation.org
- ⊠ (frontend) initialise LeveDemiThree.tsx
- ⊠ (contracts) commit latest deployments
- ⊠ (contracts) update .gitignore
- ⊠ (frontend) rearrange LeveGreeter.tsx
- ⊠ (frontend) rearrange LevaDemiOne.tsx
- ⊠ (frontend) rearrange LevaDemiTwo.tsx
- $\boxtimes$  (frontend) npm run format
- ☐ (contracts) fix typo
- ⊠ (frontend) setup read boileplate for LeveDemiThree.tsx
- ⊠ (contracts) update demithree
- ⊠ (frontend) align with contract, LevaDemiThree.tsx

# 1.20 DONE Throw 4 days more in - 2:35 [8/8]

- ⊠ resetup up
- $\boxtimes$  finish things from yesterday
- $\boxtimes$  grab a coffee
- ⊠ (docs) update Organisation.org
- $\boxtimes$  (frontend) rearange input formats, add get<sub>owner</sub>(), init()
- ⊠ (frontend) update read Functions
- $\boxtimes$  (frontend) add boiler plate for WRITE Function Section
- ⊠ (contracts) add logs for finding bug

#### 1.21 DONE Throw 4 days more in 3:08 [21/21]

- ⊠ (docs) update Organisation.org
- $\boxtimes$  (frontend) add change<sub>owner</sub>, add<sub>task</sub> & ...
- ⊠ (frontend) add the rest of callers to Leva
- ⊠ (docs) intialise TestingWorkflow.md
- ⊠ (docs) update TestingWorkflow.md
- ⊠ run test workflow A
- $\boxtimes$  record A
- $\boxtimes$  (contracts) adjust register<sub>node</sub>(), register<sub>validator</sub>()
- ⊠ (docs) update TestingWorkflow, do first runthruh
- ⊠ (frontend) add the rest of callers to Leva
- $\boxtimes$  add it to YT, nomatter the current outcome.
- ⊠ (./README) add DemiThree Status
- ⊠ add timestamps to Organsiation File
- ⊠ add isInit to Leva, fix it either ^^ (ported to futurue)

- $\boxtimes$  fix unregister<sub>node</sub> (ported to future)
- $\boxtimes$  fix unregister<sub>validator</sub> (ported to future)
- $\boxtimes$  add task count to TestingWorkflow (ported to future)
- $\boxtimes$  fix taskCount getter (ported to future)
- $\boxtimes$  add validated task thingy correctly (ported to future)
- $\boxtimes$  commit current Organisation. File
- $\boxtimes$  call it a day