

[CAR-44] [Low fidelity user interface wireframe](#) Created: 24/Oct/19 Updated: 07/Nov/19 Resolved: 07/Nov/19

| | |
|--------------------|-----------------------|
| Status: | Done |
| Project: | carAD |
| Component/s: | None |
| Affects Version/s: | None |
| Fix Version/s: | None |

| | | | |
|-----------------------|------------------------------|---------------------|---------------|
| Type: | Story | Priority: | Medium |
| Reporter: | Miroslav Rác | Assignee: | Unassigned |
| Resolution: | Done | Votes: | 0 |
| Labels: | UserStory | | |
| Σ Remaining Estimate: | 0 minutes | Remaining Estimate: | Not Specified |
| Σ Time Spent: | 1 day, 35 minutes | Time Spent: | Not Specified |
| Σ Original Estimate: | Not Specified | Original Estimate: | Not Specified |

| Sub-Tasks: | Key | Summary | Type | Status | Assignee |
|------------|------------------------|--|----------|--------|---------------------|
| | CAR-54 | Create GUI Wireframe | Sub-task | Done | Branislav Baláž |
| | CAR-55 | Document GUI Design | Sub-task | Done | Veronika Vejckikova |
| | CAR-56 | Put together questions for UX research | Sub-task | Done | Branislav Baláž |
| | CAR-57 | Design GUI | Sub-task | Done | Richard Letanec |
| Sprint: | CAR Sprint 2 | | | | |

Description

As a **user** I want to see a *low fidelity wireframe of a report*, so I do know what to expect from the application.

DOD:

- visual wireframe
 - possible variants
- well documented

- each component has it's description
- why is it there
- what does it tell
- what kind of data does it need
- it provides a base for UX survey questions

Comments

Comment by [Peter Bokor](#) [07/Nov/19]

prezujem

[CAR-43] [Dockerise the application](#) Created: 24/Oct/19 Updated: 07/Nov/19 Resolved: 07/Nov/19

| | |
|---------------------------|-----------------------|
| Status: | Done |
| Project: | carAD |
| Component/s: | None |
| Affects Version/s: | None |
| Fix Version/s: | None |

| | | | |
|------------------------------|------------------------------|----------------------------|---------------|
| Type: | Story | Priority: | Medium |
| Reporter: | Miroslav Rác | Assignee: | Unassigned |
| Resolution: | Done | Votes: | 0 |
| Labels: | Infrastructure | | |
| Σ Remaining Estimate: | 0 minutes | Remaining Estimate: | Not Specified |
| Σ Time Spent: | 6 hours, 30 minutes | Time Spent: | Not Specified |
| Σ Original Estimate: | Not Specified | Original Estimate: | Not Specified |

| | | | | | |
|-------------------|------------------------|--|-------------|---------------|-----------------|
| Sub-Tasks: | Key | Summary | Type | Status | Assignee |
| | CAR-47 | Create Dockerfile for each repository | Sub-task | Done | Tomáš Vrtal |
| | CAR-48 | Link Python configuration with enviro... | Sub-task | Done | Peter Bokor |
| | CAR-49 | Create compose.yaml file | Sub-task | Done | Ondrej Harnůšek |
| | CAR-67 | Mock microservices for manager testing | Sub-task | Done | Ondrej Harnůšek |
| Sprint: | CAR Sprint 2 | | | | |

Description

As a **programmer**,
I want to easily run up-to-date application with all components,
so I can easily add new fancy features.

DOD:

- each member can run the application by typing some simple command
- each repository gets configuration from some environment file (or compose.yaml)

[CAR-42] [Create and connect with system database prototype](#) Created: 24/Oct/19 Updated: 07/Nov/19 Resolved: 07/Nov/19

| | |
|---------------------------|-----------------------|
| Status: | Done |
| Project: | carAD |
| Component/s: | None |
| Affects Version/s: | None |
| Fix Version/s: | None |

| | | | |
|------------------------------|---------------------------------|----------------------------|---------------|
| Type: | Story | Priority: | Medium |
| Reporter: | Ondrej Harnůšek | Assignee: | Unassigned |
| Resolution: | Done | Votes: | 0 |
| Labels: | UserStory | | |
| Σ Remaining Estimate: | 0 minutes | Remaining Estimate: | Not Specified |
| Σ Time Spent: | 2 hours, 30 minutes | Time Spent: | Not Specified |
| Σ Original Estimate: | Not Specified | Original Estimate: | Not Specified |

| | | | | | |
|---------------------|--|--|-------------|---------------|-----------------|
| Issue Links: | Blocks | | | | |
| | is blocked by CAR-49 Create compose.yaml file Done | | | | |
| Sub-Tasks: | Key | Summary | Type | Status | Assignee |
| | CAR-50 | Create MongoDB instance | Sub-task | Done | Max Karel |
| | CAR-51 | Link all services with MongoDB | Sub-task | Done | Peter Bokor |
| | CAR-52 | Analysis: what services do need to pe... | Sub-task | Done | Richard Letanec |
| | CAR-53 | Load data from persistent volume | Sub-task | Done | Max Karel |
| Sprint: | CAR Sprint 2 | | | | |

Description

As a user,
I want to be provided with reports based on long-term history,
so reports are as precise as possible.

DOD:

- data is persisted
- each service which do need to persist data uses mongoDB

[CAR-40] [Create writing code in Python methodology](#) Created: 22/Oct/19 Updated:
01/Nov/19 Resolved: 01/Nov/19

| | |
|---------------------------|-----------------------|
| Status: | Done |
| Project: | carAD |
| Component/s: | None |
| Affects Version/s: | None |
| Fix Version/s: | None |

| | | | |
|------------------------------|---------------------------------|----------------------------|------------------------------------|
| Type: | Story | Priority: | Medium |
| Reporter: | Ondrej Harnůšek | Assignee: | Veronika Vejčikova |
| Resolution: | Done | Votes: | 0 |
| Labels: | Auxiliary | | |
| Σ Remaining Estimate: | 0 minutes | Remaining Estimate: | Not Specified |
| Σ Time Spent: | 4 hours | Time Spent: | Not Specified |
| Σ Original Estimate: | Not Specified | Original Estimate: | Not Specified |

| | | | | | |
|-------------------|------------------------|--|-------------|---------------|-----------------|
| Sub-Tasks: | Key | Summary | Type | Status | Assignee |
| | CAR-60 | Prepisat existujuci kod podla python ... | Sub-task | Done | Peter Bokor |
| Sprint: | CAR Sprint 2 | | | | |

Description

I want to know how write and testing code in Python

[CAR-39] [Create code versioning methodology](#) Created: 22/Oct/19 Updated: 07/Nov/19 Resolved: 06/Nov/19

| | |
|---------------------------|-----------------------|
| Status: | Done |
| Project: | carAD |
| Component/s: | None |
| Affects Version/s: | None |
| Fix Version/s: | None |

| | | | |
|----------------------------|---------------------------|------------------|---------------------------------|
| Type: | Story | Priority: | Medium |
| Reporter: | Max Karel | Assignee: | Ondrej Harnůšek |
| Resolution: | Done | Votes: | 0 |
| Labels: | Auxiliary | | |
| Remaining Estimate: | 0 minutes | | |
| Time Spent: | 1 hour | | |
| Original Estimate: | Not Specified | | |

| | |
|------------------|--------------|
| Sprint: | CAR Sprint 2 |
| Tester: | Max Karel |
| Reviewer: | Max Karel |

Description

I want to know how create and name: commit, branch, pull request

| | |
|--|-----------------------|
| [CAR-24] Integrate Jira and Slack Created: 17/Oct/19 Updated: 29/Oct/19 Resolved: 29/Oct/19 | |
| Status: | Done |
| Project: | carAD |
| Component/s: | None |
| Affects Version/s: | None |
| Fix Version/s: | None |

| | | | |
|------------------------------|-------------------------------------|----------------------------|---------------------------|
| Type: | Story | Priority: | Medium |
| Reporter: | Veronika Vejckikova | Assignee: | Max Karel |
| Resolution: | Done | Votes: | 0 |
| Labels: | Management | | |
| Σ Remaining Estimate: | 0 minutes | Remaining Estimate: | Not Specified |
| Σ Time Spent: | 1 hour | Time Spent: | Not Specified |
| Σ Original Estimate: | Not Specified | Original Estimate: | Not Specified |

| | | | | | |
|-------------------|------------------------|--|-------------|---------------|-----------------|
| Sub-Tasks: | Key | Summary | Type | Status | Assignee |
| | CAR-27 | Create HTTPS certificate | Sub-task | Done | Max Karel |
| | CAR-45 | Reconfigure Jira | Sub-task | Done | Max Karel |
| | CAR-46 | Setup Jira/Slack bot | Sub-task | Done | Max Karel |
| Sprint: | CAR Sprint 2 | | | | |

| |
|--|
| Description |
| As a team we need to have Jira and Slack integrated together to be up to date with changes and progress in Jira. |

Generated at Thu Nov 07 20:13:22 UTC 2019 by Veronika Vojcikova using Jira 8.4.1#804002-sha1:94e96d6294939fc41f873484cf96b18ab6f2be0a.