[CAR-44] Low 07/Nov/19	v fidelity user interface wireframe Created: 24/Oct/19 Updated: 07/Nov/19 Resolved:
Status:	Done
Project:	<u>carAD</u>
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	<b>Priority:</b>	Medium
Reporter:	Miroslav Rác	Assignee:	Unassigned
<b>Resolution:</b>	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
	<u>CAR-54</u>	Create GUI Wireframe	Sub-task	Done	Branislav Baláž
	<u>CAR-55</u>	Document GUI Design	Sub-task	Done	Veronika Vejcikova
	<u>CAR-56</u>	Put together questions for UX research	Sub-task	Done	Branislav Baláž
	<u>CAR-57</u>	Design GUI	Sub-task	Done	Richard Letanec
Sprint:	CAR Sprint 2				

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
  - o possible variants
- well documented

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

### Comments

Comment by Peter Bokor [ 07/Nov/19 ]

prezijem

[CAR-43] Doc	[CAR-43] Dockerise the application Created: 24/Oct/19 Updated: 07/Nov/19 Resolved: 07/Nov/19			
Status:	Done			
Project:	<u>carAD</u>			
Component/s:	None			
Affects Version/s:	None			
Fix Version/s:	None			

Type:	Story	<b>Priority:</b>	Medium
Reporter:	Miroslav Rác	Assignee:	Unassigned
<b>Resolution:</b>	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	
	<u>CAR-47</u>	Create Dockerfile for each repository	Sub-task	Done	Tomáš Vrtal	
	<u>CAR-48</u>	Link Python configuration with enviro	Sub-task	Done	Peter Bokor	
	<u>CAR-49</u>	Create compose.yaml file	Sub-task	Done	Ondrej Harnúšek	
	<u>CAR-67</u>	Mock microservices for manager testing	Sub-task	Done	Ondrej Harnúšek	
Sprint:	CAR Sprii	CAR Sprint 2				

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:	<u>carAD</u>			
Component/s:	None			
Affects Version/s:	None			
Fix Version/s:	None			

Type:	Story	<b>Priority:</b>	Medium
Reporter:	Ondrej Harnúšek	Assignee:	Unassigned
<b>Resolution:</b>	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	Blocks				
	is blocked	by <u>CAR-49</u>	Create con	mpose.yar	nl file Done	
Sub-Tasks:	Key	Summary	Type	Status	Assignee	
	<u>CAR-50</u>	Create MongoDB instance	Sub-task	Done	Max Karel	
	<u>CAR-51</u>	Link all services with MongoDB	Sub-task	Done	Peter Bokor	
	<u>CAR-52</u>	Analysis: what services do need to pe	Sub-task	Done	Richard Letanec	
	<u>CAR-53</u>	Load data from persistent volume	Sub-task	Done	Max Karel	
Sprint:	CAR Sprir	CAR Sprint 2				

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:	<u>carAD</u>				
Component/s:	None				
Affects Version/s:	None				
Fix Version/s:	None				

Type:	Story	Priority:	Medium
Reporter:	Ondrej Harnúšek	Assignee:	Veronika Vejcikova
<b>Resolution:</b>	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
	<u>CAR-60</u>	Prepisat existujuci kod podla python	Sub-task	Done	Peter Bokor
Sprint:	CAR Sprint 2				

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:	<u>carAD</u>		
Component/s:	None		
Affects Version/s:	None		
Fix Version/s:	None		

Type:	Story	<b>Priority:</b>	Medium		
Reporter:	Max Karel	Assignee: Ondrej Harnúšek			
<b>Resolution:</b>	Done	Votes:	0		
Labels:	Auxiliary	Auxiliary			
Remaining Estimate:	0 minutes	0 minutes			
Time Spent:	1 hour				
Original Estimate:	Not Specified				

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

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:	<u>carAD</u>	
Component/s:	None	
Affects Version/s:	None	
Fix Version/s:	None	

Type:	Story	<b>Priority:</b>	Medium		
Reporter:	Veronika Vejcikova	Assignee:	Max Karel		
<b>Resolution:</b>	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
	<u>CAR-27</u>	Create HTTPS certificate	Sub-task	Done	Max Karel
	<u>CAR-45</u>	Reconfigure Jira	Sub-task	Done	Max Karel
	<u>CAR-46</u>	Setup Jira/Slack bot	Sub-task	Done	Max Karel
Sprint:	CAR Sprin	CAR Sprint 2			

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 Vejcikova using Jira 8.4.1#804002-sha1:94e96d6294939fc41f873484cf96b18ab6f2be0a.