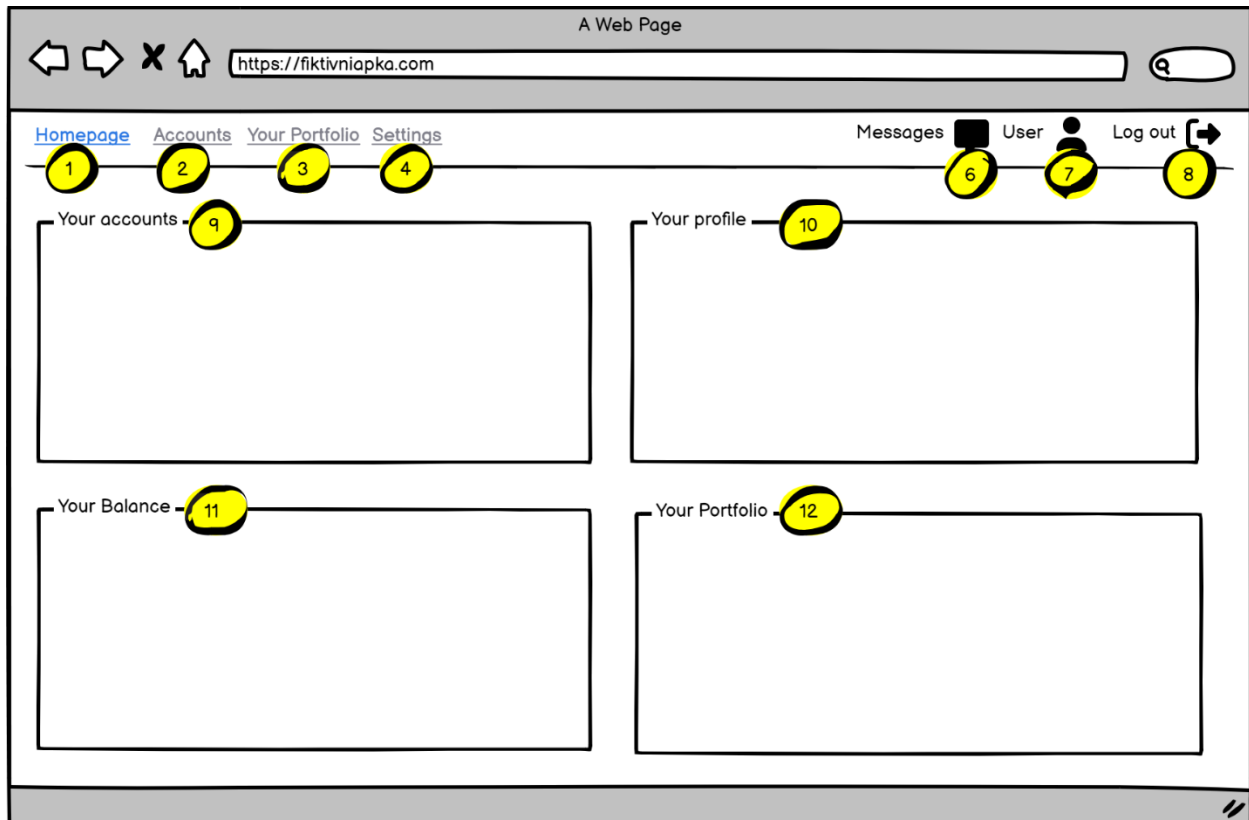


1. Screen 1 Homepage - WEB



1.1. Navigation

Ref	Element	Navigation	Specification
1	Homepage menu button	Goes to Screen 1 – Homepage WEB	Always visible, disabled if not on the screen
2	Accounts menu button	Goes to Screen 2 – Accounts WEB	Always visible, disabled if not on the screen
3	Your portfolio menu button	Goes to Screen 3 – Your portfolio WEB (TBD)	Always visible, disabled if not on the screen
4	Settings menu button	Goes to Screen 4 – Settings WEB (TBD)	Always visible, disabled if not on the screen
6	Messages	Goes to Screen 5 – Messages WEB (TBD)	Always visible, notification with unread messages
7	User	Goes to Screen 6 – User profile WEB (TBD)	Always visible

Ref	Element	Navigation	Specification
8	Log out button	Logs out button, HP without login	Always visible
9	Your accounts	Goes to Screen 2 – Accounts WEB	Always visible
10	Your profile	Goes to Screen 7 – User profile WEB (TBD)	Always visible
11	Your balance	Goes to Screen 2 – Accounts WEB	Always visible
12	Your portfolio	Goes to Screen 8 – Your portfolio WEB (TBD)	Visible only if user has product (activatedProducts = True)

1.2 Specification

On this screen, user can:

- Navigate through web application
- See his open account
- See his portfolio
- See his balance
- See basic info about his profile
- Go to the messages
- Log out from application

1.3 List of Endpoints - used for this functionality

Table provides summarized list of all endpoints which are required for this specific functionality (ZAC page).

Ref ID	Element name	Endpoint	Why it's used
1	Homepage menu button	GET /fiktivniappka/	On load screen of home page
2	Accounts menu button	GET /fiktivniappka/accounts/	Get the info of users account
3	Your portfolio menu button	GET /fiktivniappka/portfolio/	Get the details of your portfolio
4	Settings menu button	GET /fiktivniappka/settings/	Get the details of your settings

Ref ID	Element name	Endpoint	Why it's used
6	Messages	GET /fiktivniappka/messages/	Get the details of your messages
7	User	GET /fiktivniappka/user/	Get the details of your user profile
9	Your accounts	GET /fiktivniappka/accounts/	Get the info of users account
10	Your profile	GET /fiktivniappka/user/	Get the details of your portfolio
11	Your Accounts	GET /fiktivniappka/accounts/	Get the info of users account
12	Your portfolio	GET /fiktivniappka/portfolio/	Get the details of your portfolio

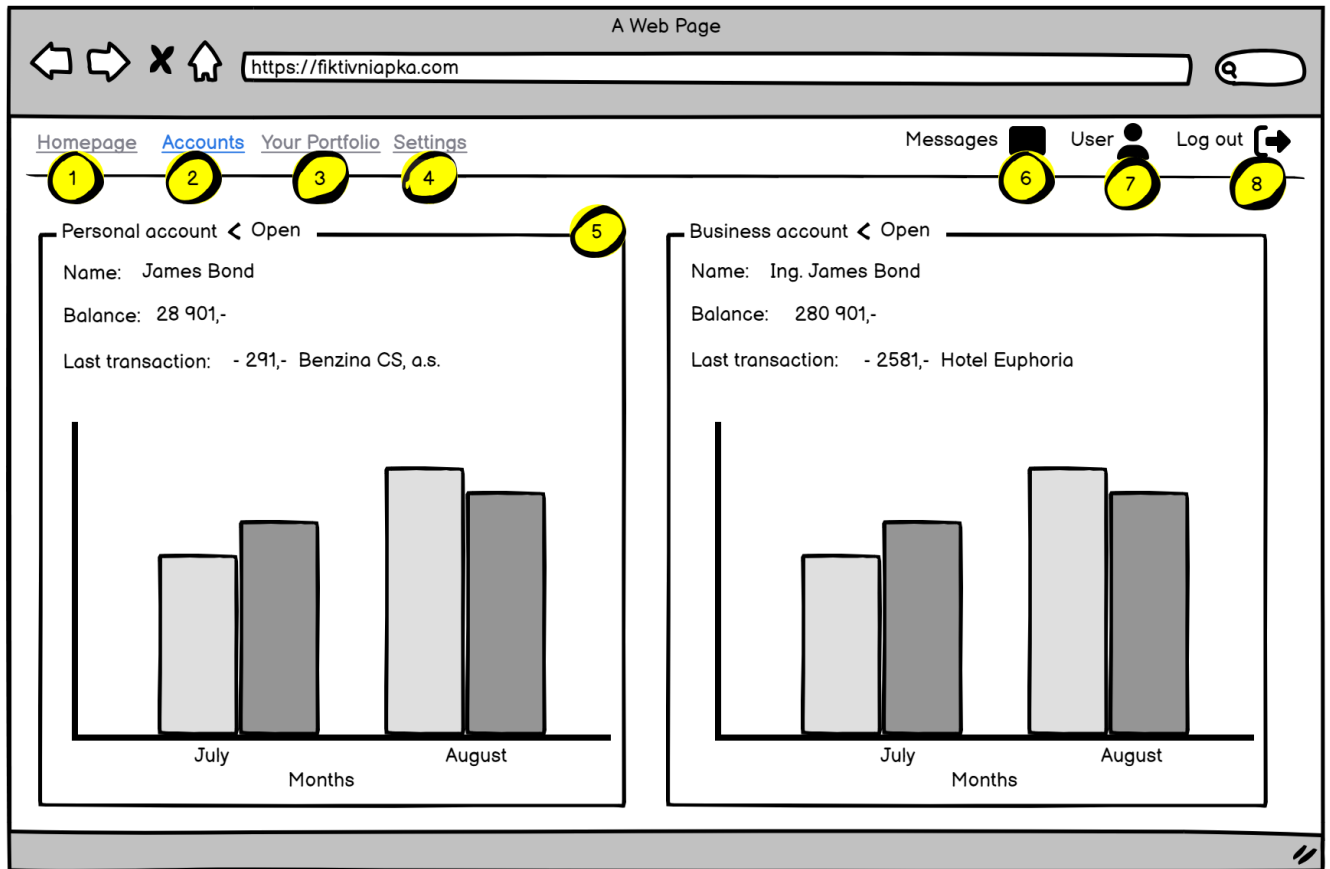
1.4 API Specification

Link to swagger specification, where is data model with API specs.

API	Why is it used	Specification
GET /fiktivniappka/	On load screen of home page	TBD
GET /fiktivniappka/accounts/	Get the info of users account	TBD
GET /fiktivniappka/portfolio/	Get the details of your portfolio	TBD
GET /fiktivniappka/settings/	Get the details of your settings	TBD
GET /fiktivniappka/messages/	Get the details of your messages	TBD
GET /fiktivniappka/user/	Get the details of your user profile	TBD
GET /fiktivniappka/accounts/	Get the info of users account	TBD
GET /fiktivniappka/user/	Get the details of your portfolio	TBD
GET /fiktivniappka/account/	Get the info of users account	TBD

GET /fiktivniappka/portfolio/	Get the details of your portfolio	TBD
-------------------------------	-----------------------------------	-----

2. Screen 2 Accounts - WEB



2.1. Navigation

Ref	Element	Navigation	Specification
1	Homepage menu button	Goes to Screen 1 – Homepage WEB	Always visible, disabled if not on the screen
2	Balance menu button	Goes to Screen 2 – Accounts WEB	Always visible, disabled if not on the screen
3	Your portfolio menu button	Goes to Screen 3 – Your portfolio WEB (TBD)	Always visible, disabled if not on the screen

Ref	Element	Navigation	Specification
4	Settings menu button	Goes to Screen 4 – Settings WEB (TBD)	Always visible, disabled if not on the screen
6	Messages	Goes to Screen 5 – Messages WEB (TBD)	Always visible, notification with unread messages
7	User	Goes to Screen 6 – User profile WEB (TBD)	Always visible
8	Log out button	Logs out button, HP without login	Always visible
5	Account widget with button	Goes to Screen 3 – Account detail	Always visible

2.2 Specification

On this screen, user can:

- Navigate through web application
- See his open accounts
- Go to the detail of account he wanna select

2.3 List of Endpoints - used for this functionality

Table provides summarized list of all endpoints which are required for this specific functionality (ZAC page).

Ref ID	Element name	Endpoint	Why it's used
1	Homepage menu button	GET /fiktivniappka/	On load screen of home page
2	Account menu button	GET /fiktivniappka/accounts/	Get the info of users account
3	Your portfolio menu button	GET /fiktivniappka/portfolio/	Get the details of your portfolio
4	Settings menu button	GET /fiktivniappka/settings/	Get the details of your settings
6	Messages	GET /fiktivniappka/messages/	Get the details of your messages
5	Account detail	GET /fiktivniappka/accounts/id	Get the info about selected account

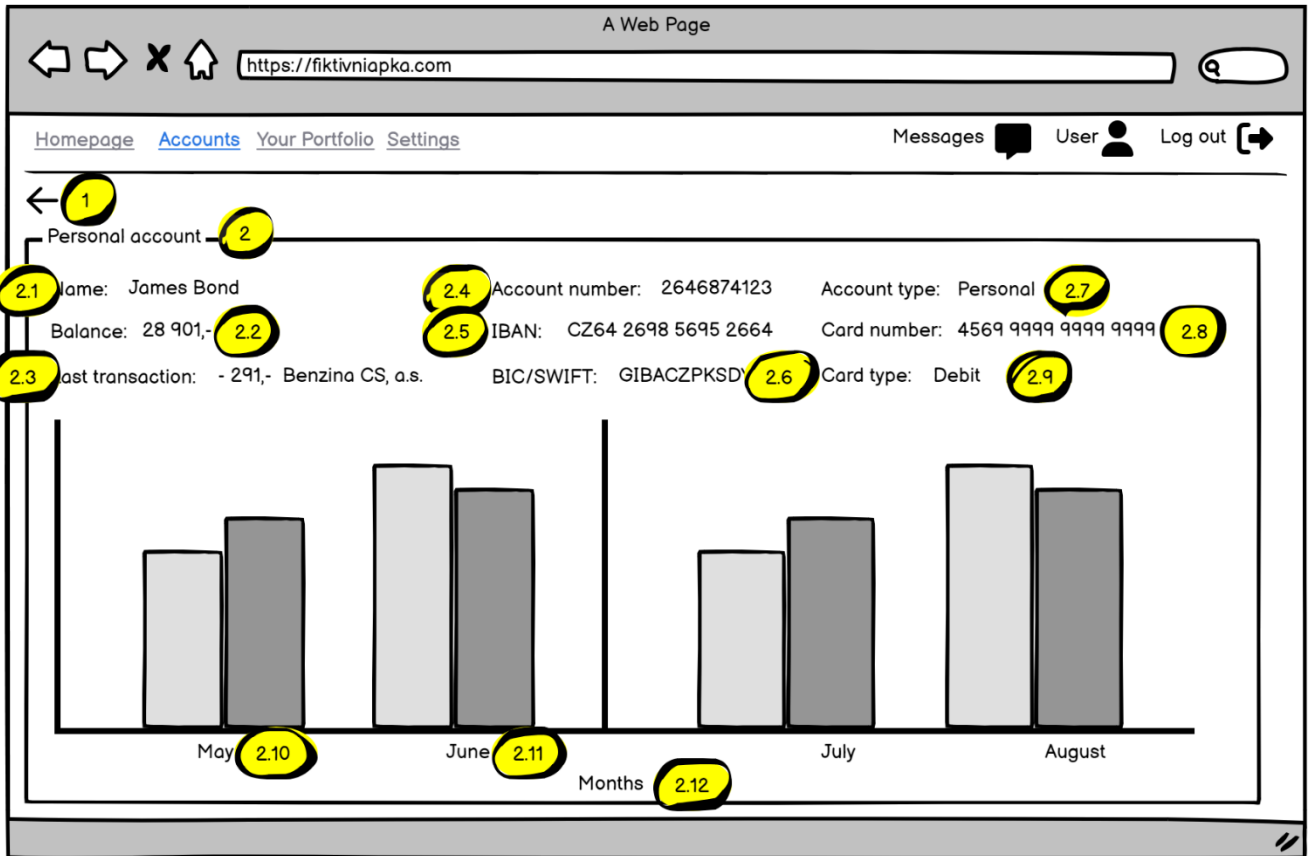
Ref ID	Element name	Endpoint	Why it's used
7	User	GET /fiktivniappka/user/	Get the details of your user profile
9	Your accounts	GET /fiktivniappka/accounts/	Get the info of users account
10	Your profile	GET /fiktivniappka/user/	Get the details of your portfolio
11	Your balance	GET /fiktivniappka/accounts/	Get the info of users account
12	Your portfolio	GET /fiktivniappka/portfolio/	Get the details of your portfolio

2.4 API Specification

Link to swagger specification, where is data model with API specs.

API	Why is it used	Specification
GET /fiktivniappka/	On load screen of home page	TBD
GET /fiktivniappka/accounts/	Get the info of users account	TBD
GET /fiktivniappka/portfolio/	Get the details of your portfolio	TBD
GET /fiktivniappka/settings/	Get the details of your settings	TBD
GET /fiktivniappka/messages/	Get the details of your messages	TBD
GET /fiktivniappka/user/	Get the details of your user profile	TBD
GET /fiktivniappka/accounts/	Get the info of users account	TBD
GET /fiktivniappka/user/	Get the details of your portfolio	TBD
GET /fiktivniappka/accounts/id	Get the balance of your accounts	TBD
GET /fiktivniappka/portfolio/	Get the details of your portfolio	TBD

3. Screen 3 Account detail - WEB



3.1. Navigation

Ref	Element	Navigation	Specification
1	Back button	Goes to Screen 2 – Accounts WEB	Always visible

3.2 Specification

On this screen, user can:

- Navigate through menu in web app
- See his detailed info about selected account
- Go back to accounts list

3.3 List of Endpoints - used for this functionality

Table provides summarized list of all endpoints which are required for this specific functionality (ZAC page).

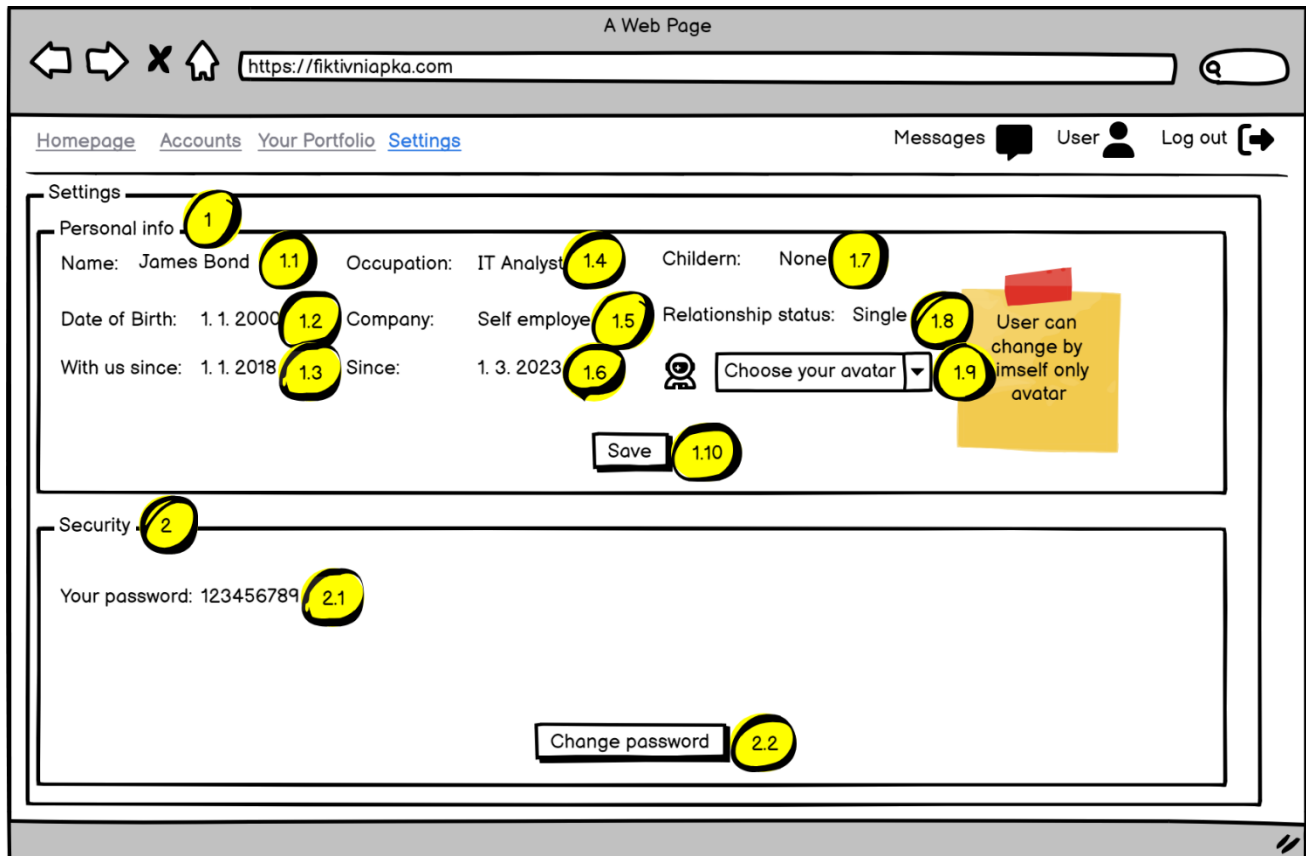
Ref ID	Element name	Endpoint	Why it's used
1	Homepage menu button	GET /fiktivniappka/accounts/id	Get the deailed info about selected account

3.4 API Specification

Link to swagger specification, where is data model with API specs.

API	Why is it used	Specification
GET /fiktivniappka/accounts/id	Get the deailed info about selected account	TBD

4. Screen 4 Settings - WEB



4.1. Navigation

Ref	Element	Navigation	Specification
2.2	Change password button	Goes to Screen 5 – Accounts WEB	Always visible

4.2 Specification

On this screen, user can:

- Navigate through menu in web app
- See his personal info
- Change password
- Choose his avatar

4.3 List of Endpoints - used for this functionality

Table provides summarized list of all endpoints which are required for this specific functionality (ZAC page).

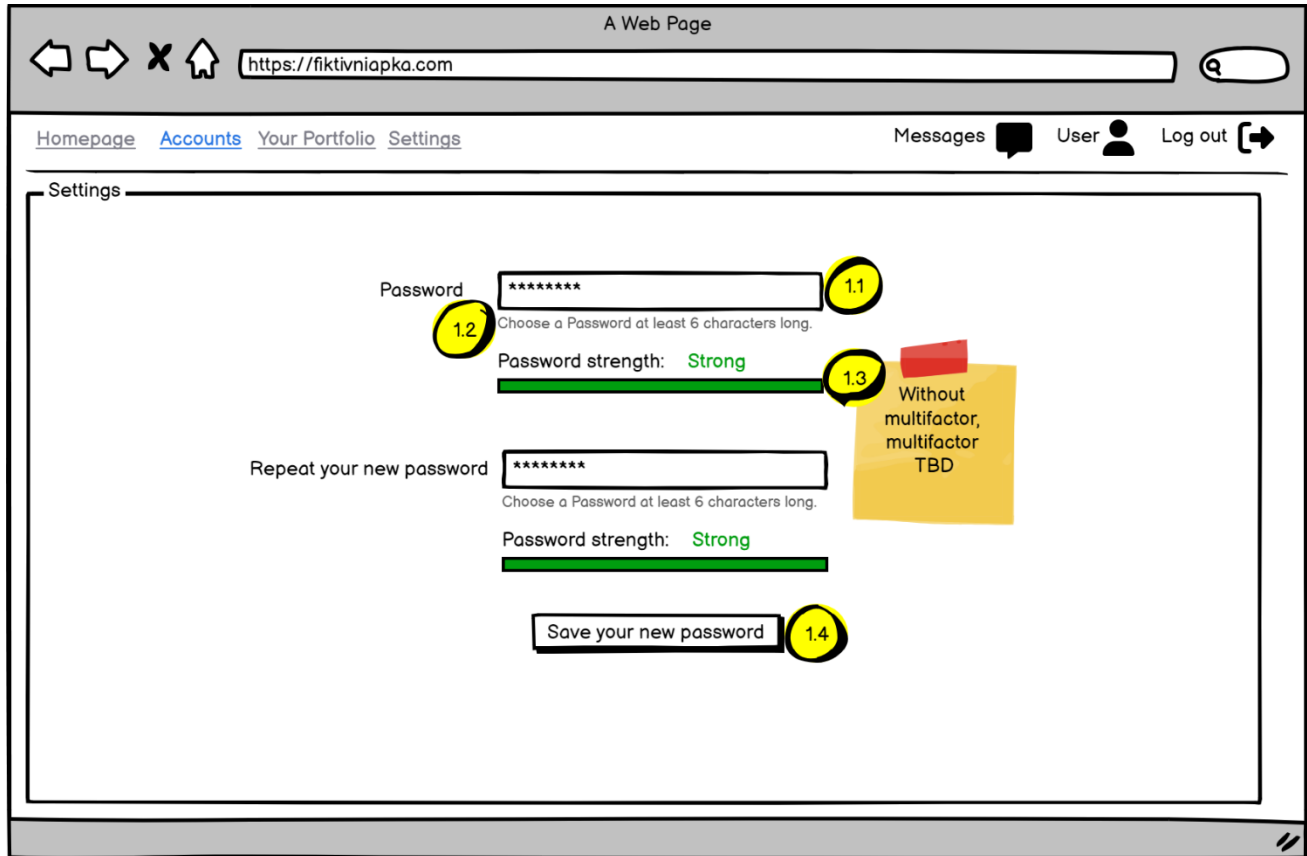
Ref ID	Element name	Endpoint	Why it's used
1	Homepage menu button	GET /fiktivniappka/settings/	Get the deailed info about selected account
1.10	Save button	PATCH /fiktivniappka/settings/	User can edit his avatar as an only attribute which he can edit
2.2	Change your password	GET /fiktivniappka/settings/passwordchange	User goes to screen where he can change password

4.4 API Specification

Link to swagger specification, where is data model with API specs.

API	Why is it used	Specification
GET /fiktivniappka/settings/	Get the deailed info about selected account	TBD
PATCH /fiktivniappka/settings/	User can edit his avatar as an only attribute which he can edit	TBD
GET /fiktivniappka/settings/passwordchange	User goes to screen where he can change password	TBD

5. Screen 5 Settings - WEB



5.1. Navigation

Ref	Element	Navigation	Specification
1.4	Save new password button	Goes to Screen 4 – Settings WEB	Always visible

5.2 Specification

On this screen, user can:

- Navigate through menu in web app
- Save newly created password

5.3 List of Endpoints - used for this functionality

Table provides summarized list of all endpoints which are required for this specific functionality (ZAC page).

Ref ID	Element name	Endpoint	Why it's used
1.10	Save new password button	PATCH /fiktivniappka/settings/newpassword	Changing password

5.4 API Specification

Link to swagger specification, where is data model with API specs.

API	Why is it used	Specification
PATCH /fiktivniappka/settings/newpassword	User can edit his avatar as an only attribute which he can edit	TBD

6. Changelog

Version	Date	Author	Change description	Note
V1.0	8.7.2023	Vojtech Hampl	Draft of analysis	