1. The Home Page (logo is used, all the required information is in the bottom of the page, navigation bar is used with all the required paged there). “Filter By Dock” navigation link is used to direct a user to a separate page where a dock is chosen and slips of the chosen dock are displayed immediately after.

Graphical user interface, application

Description automatically generated

2. Responsive design is implemented in each page, which is demonstrated in the example of the main page, the navigation bar folds with a hamburger button that was pressed before making this screenshot:

Graphical user interface, application

Description automatically generated

3. Contact Info page displays all the required contact informationGraphical user interface, text, application

Description automatically generated

4. Contact Info page has responsive design (as all other pages do)

Graphical user interface, application

Description automatically generated

5. Slips page displays the full list of available slips only:

Table

Description automatically generated

6. Slips with ID = 20, 42, 88 are not displayed, as they are already booked (in the screenshot below you can see that slip with ID=20 is missing, and the table headers’ row is sticky).

Table

Description automatically generated with medium confidence

7. “Filter By Dock” navigation bar option was chosen, a user can choose a dock by pressing one of three buttons redirecting a user to a view page with slips of the selected dock.

Graphical user interface, text, application

Description automatically generated

8. Option “Dock B” was selected and the following page is displayed: only available slips of the chosen dock are dynamically shown (slip with ID = 42 is missing as it is occupied).

Table

Description automatically generated with low confidence