Development team

Vision

Requires a web application to work with the project.

The application should implement the following functions:

- view a list of projects;
- the ability to edit and delete data for each project;
- ability to add a new project with the appointment of developers participating in the project;
 - display the number of developers for each project;
 - the ability to give a description of each project;
 - view a list of developers;
 - the ability to edit and delete data for each developer;

1.Projects

1.1. View a list of projects.

This mode is intended for viewing the list of projects and the number of developers assigned to each project.

The main scenario:

- the user selects the menu item "Projects".
- the form for viewing the list of all projects is displayed.

| Projects | Developers | | Create ne | w project | Update |
|------------------|------------|---------------------------|-----------|-----------|-------------|
| List of projects | | | | | |
| Filter from | 1/ | to // | | | |
| Project id | Date added | d The number of developer | s | | |
| 1 | 2018.07.14 | 2 | Edit | Delete | Description |
| 2 | 2019.02.15 | 1 | Edit | Delete | Description |
| 3 | 2019.09.08 | 3 | Edit | Delete | Description |
| 4 | 2020.01.14 | 2 | Edit | Delete | Description |

Figure 1.1.1.Project List

There are following columns in the list:

- Project id;
- Date of registration of the project;
- The number of developers participating in the project;

Filtration:

- to view the list of projects, it is possible to filter projects by the date of their addition;

- the start date of the filter should not be greater than the end date of the filter;
- if data is not entered, then filtering is not performed;
- if the value of the start date is not entered, then filtering is performed by the end date;
 - if the end date is not entered, then filtering is performed by the start date;
 - the default filter is set to display all projects;
 - data is updated after selecting a filter by clicking on the "Update" button.

1.2.Adding a new project

- the user, being in the view mode of the list of projects, presses the "create new project" button;
 - the window for adding a new project is displayed;

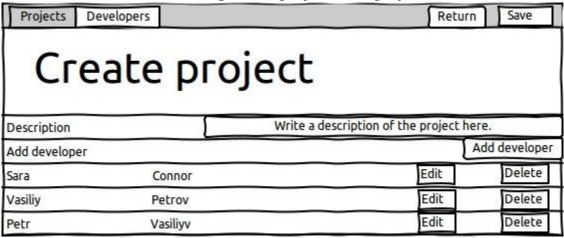


Figure 1.2.1. Window for adding a new project

- the user fills the line "Description";
- the user adds the developers participating in the project by clicking the "Add developer" button;
 - a window for adding developers participating in the project is displayed;



Figure 1.2.2. Window for adding developers participating in the project

- by clicking on the "Add" button we add the corresponding developer to participate in the project;
- click the "Save" button, after which the project is added to the database;
- if a project is added, an updated form for viewing all projects opens.

Scenario to cancel adding a project:

- the user, being in the view mode of all projects, clicks on the "create new project" button;
 - the form for adding a new project is displayed;
 - the user enters data and presses the "return" button;
- the project is not saved to the database and a window for viewing all projects is displayed.

1.3. Project editing

- the user, being in the view mode of all projects, clicks on the "Edit" button;
- the project editing window opens;

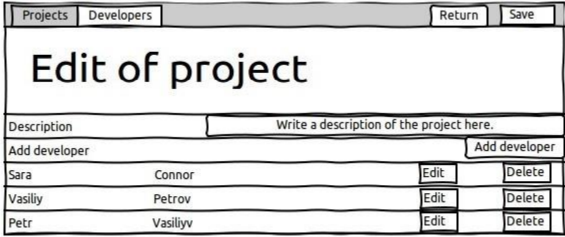


Figure 1.3.1. Project Editing Window

- the user fills in or adjusts the line "Description";
- the user adds or removes the developers participating in the project by clicking the "Add developer" or "Delete" button;
- clicking the "Delete" button deletes the corresponding developer to participate in the project;
- clicking the "Add developer" button displays a window for adding developers participating in the project;



Figure 1.3.2. Window for adding developers participating in the project

- click the "Save" button, after which the project is added to the database;
- if the project is updated, an updated form for viewing all projects opens.

Project update cancellation scenario:

- the user, being in the view mode of all projects, clicks on the "Edit" button;
- the project update form is displayed;
- the user enters data and presses the "return" button;
- the project is not updated in the database and a window for viewing all projects is displayed.

1.4. View project description

The main scenario:

- the user, being in the view mode of all projects, clicks on the "Description" button;
 - the project viewing form is displayed;

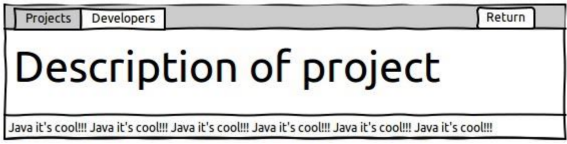


Figure 1.4.1.Project viewing form

- the user presses the "Return" button;
- a window for viewing all projects is displayed.

1.5.Delete project

- the user, being in the view mode of all projects, clicks on the "Delete" button;
- -The confirmation dialog for deletion opens;

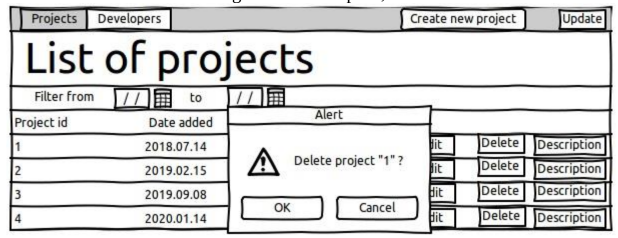


Figure 1.5.1.Project Delete Confirmation Window

- the user clicks "OK";
- the project is deleted from the database;

- if the project was successfully deleted, the window for viewing all projects opens.

Uninstall cancellation scenario:

- the user, being in the view mode of all projects, clicks on the "Delete" button;
- a confirmation dialog for deletion opens;
- the user clicks "Cancel";
- the project is not deleted from the database and a window for viewing all projects opens.

2.Developers

2.1. View a list of developers

This mode is intended for viewing the list of developers.

The main scenario:

- the user selects the menu item "Developers";
- the form for viewing the list of all developers is displayed;



Figure 2.1.1. View a list of developers

There are following columns in the list:

- "Firstname" the name of the developer;
- "Lastname" the surname of the developer;

2.2.Adding a developer

- the user, being in the view mode of all developers, clicks the "Add developer" button;
 - the form for adding a user is displayed;



Figure 2.2.1 Developer Add Form

- the user enters data and clicks the "Save" button;
- if the data is correct, then the data about the developer is saved in the database;

- if an error occurred while saving data, an error message is displayed storing data;
- if the data has been successfully added, a display form opens for all developers with updated data.

Developer add cancellation scenario:

- the user, being in the view mode of all developers, clicks the "Add developer" button;
 - the form for adding a user is displayed;
 - the user enters data and presses the "Return" button;
 - data is not stored in the database;
 - a display form opens for all developers.

2.3. Editing developer data

The main scenario:

- the user, while in the view mode of all developers, presses the "Edit" button located in the line of the selected developer;
 - the developer editing form is displayed;
 - the user changes the developer's data and clicks the "Save" button;
- if the data is entered incorrectly, a warning is displayed about incorrectly entered data;
- if the data is entered correctly, then the developer data is saved in the database and a form for displaying all developers with updated data opens;

Change cancellation scenario:

- the user, while in the view mode of all developers, presses the "Edit" button located in the line of the selected developer;
 - the editing form is displayed;
 - the user changes the developer's data and presses the "Return" button;
 - a display form opens for all developers.

2.4. Deleting developer data

- the user, while in the view mode of all developers, presses the "Delete" button located in the line of the selected developer;
 - -The confirmation dialog for deletion opens;
 - the user clicks "OK";
 - data about the developer is deleted from the database;
- if the data about the developer is successfully deleted, a window opens for viewing all developers with updated data.

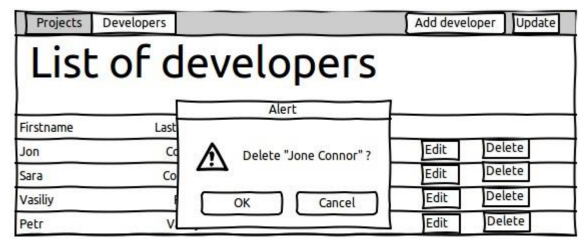


Figure 2.4.1.Developer data deletion confirmation window

Uninstall cancellation scenario:

- the user, being in the viewing mode of all developers, clicks on the "Delete" button;
 - a confirmation dialog for deletion opens;
 - the user clicks "Cancel";
- data about the developer is not deleted from the database and a window for viewing all developers opens.