

Group 13: Isa, Yurii, Kirill, Ivan, Damir

Client: FortisBC, Amir Kbah

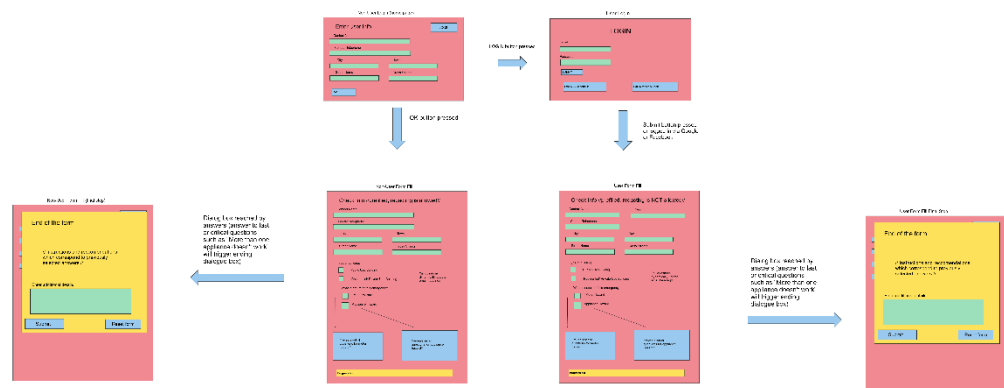
Iteration 1

This project will be used by FortisBC clients to report gas leaks and other accidents to the gas company.

We will create a login page that has two options: for users and non-users. Users' data will be retrieved from the FortisBC's database while non-users will have to write all their data for the FortisBC emergency group to know.

There will be 2 sets of questions when filling the form: meter hazard and appliance hazard. After answering all the questions, the user will be sent to the final page that has a "additional information" textbox and the submit button.

Appendix:  
Buttons are blue  
Inputs are green  
Dialogue box is yellow  
Webpage itself is red



Mock-up

Iteration 1:

In the first iteration we are focusing on the non-user login page. We created the html and css files. When a non-user logs in, FortisBC will have access to their information through the database and will be able to respond to the incoming hazard.

We are also adding a progress bar on the page with questions for the person to know how many unanswered questions there are and to minimize the panic factor.

Iteration2:

- Optimization and debugging of the first iteration
- Signup page for users
- When accessing by email, google or Facebook, the information should be retrieved from the database

- When logged in, the user should have the choice to change the information as shown in the mock-up
- The set of questions will be the same as for non-users

#### Iteration3:

- Databases
- Debugging and optimization
- Design improvements
  - o Responsive design
  - o Dark theme