

Assignment#2

Prototype Screenshots/Screenflow for Project

SE

Team:



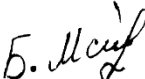

Serikov Abay

Makhmet Dina

Bolat Merey

Kashkymbaeva Gulbanu

Team number: #7 “helloWorld”

Team Work Distribution Form				
Assignment #: 2				
Team #: 7				
Date: 13.02.2015				
Student Name (Initials)	Signature	% of total effort(adds to 100)	Lots of extra work?	Description of what done
Serikov Abay		25%	No	Screenshots. Filled in Minutes of Meeting Form.
Makhmet Dina		25%	No	Screen flow diagram.
Bolat Merey		25%	No	Screen flow diagram.
Kashkymbaeva Gulbanu		25%	No	Filled in Team Work Distribution.

Minutes of Meeting Form

Team #: 7					
Date: 29.01.2015					
	Student Name (Initials)	Present ?	Late > 5 mins?	Informed about absence?	Scribe?
1	Serikov Abay	yes	no		
2	Makhmet Dina	yes	no		
3	Bolat Merey	yes	no		
4	Kashkymbaeva Gulbanu	yes	no		

Agenda / Discussion Summary

It was our first meeting. We discussed the projects that have been on the list of topics proposed by the teachers. We chose the Duisebekov Zhasdauren's project namely translit.kz. We need to develop a desktop application and web application.

Minutes of Meeting Form

Team #: 7					
Date: .01.2015					
	Student Name (Initials)	Present ?	Late > 5 mins?	Informed about absence?	Scribe?
1	Serikov Abay	yes	no		
2	Makhmet Dina	yes	no		
3	Bolat Merey	yes	no		
4	Kashkymbaeva Gulbanu	yes	no		

	Student Name (Initials)			Status
1	Serikov Abay	Screenshots of our project. Fill in Minutes of Meeting Form.		good
2	Makhmet Dina	Screen flow diagram		good
3	Bolat Merey	Screen flow diagram.		good
4	Kashkymbaeva Gulbanu	Fill in Team Work Distribution.		good

Agenda / Discussion Summary

We discussed about which platform and language we will use to do our project. We select a C# object oriented programming and will use to make a web site a CSS, JAVA SCRIPT, PHP and e.t.c. We create SVN to record member coding effort.

	Student Name (Initials)	New Action Item	Due Date
1	Serikov Abay	To start programming. Learn the language C#.	19.02.2015
2	Makhmet Dina	To start programming. Learn the language C#.	19.02.2015
3	Bolat Merey	To start programming. Learn the language C#.	19.02.2015
4	Kashkymbaeva Gulbanu	To start programming. Learn the language C#.	19.02.2015

TRANSLIT.KZ

Description: Translit.kz is an online system that may change you Latin letters into KazakhKirill letters (and vice versa). The application will help for everyone who hasn't Kazakh symbols in keyboard and who slowly type Kazakh letters. Also there will be a desktop version, for transliterating in offline state.

Goals:

- *help to faster type Kazakh letters, symbols;
- *help for change files, docs to translit letters or symbols;
- *help for easy and faster type by keyboard without kaz characters.

Actors:

Every who goes to translit.kz or download desktop app can use our application, so let's call them just user.

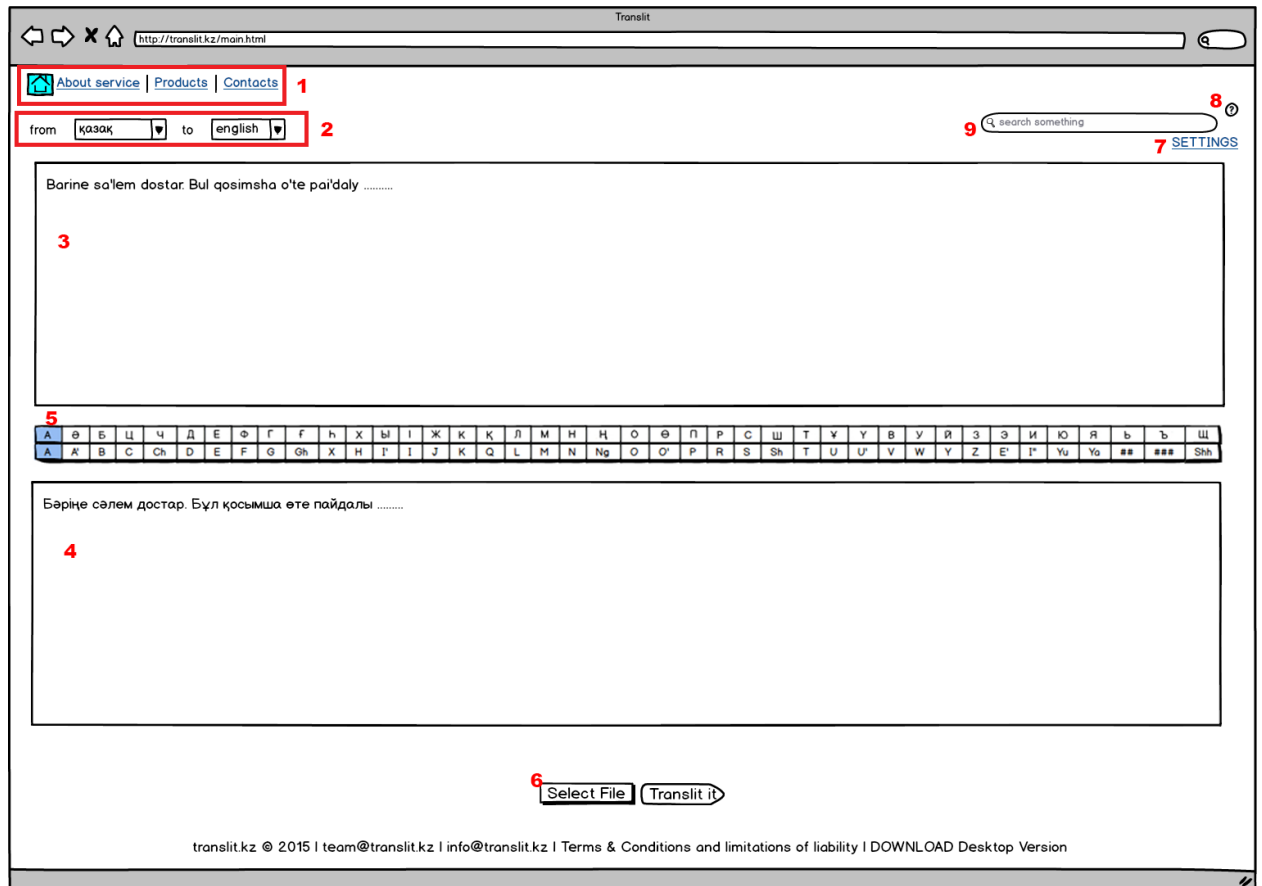
User – who use the app.

Use-case(user can do):

- *can type and get transliteration of text;
- *can select/upload file and get transliteration of content of file;
- *can change settings of keyboard(change symbols as they want);
- *can turn on “background mode” and automatically get transliteration when type in editors.

Screenshots:

Main page of WEB app:



1-Navigation

2-choosing lang

3-input for translit

4-getting translit

5-buttons, keyboard(may use as keyboard)

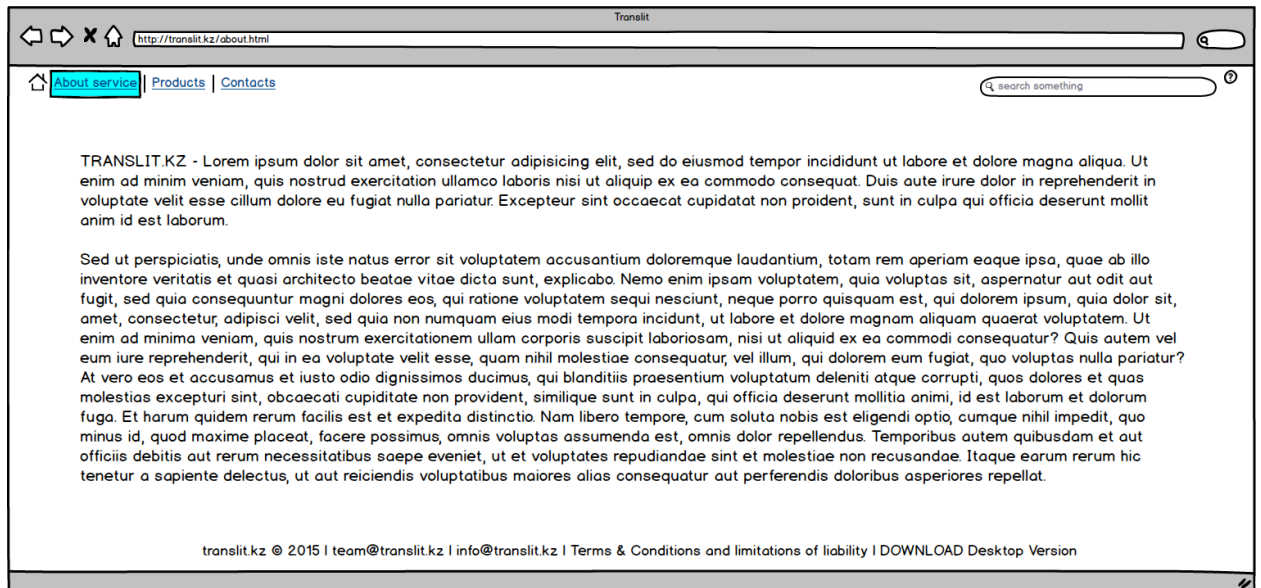
6-selection file to transliting

7-goes to Setting

8-help button(open page where stored info about how to use)

9-search module

About page:



Contain info about service

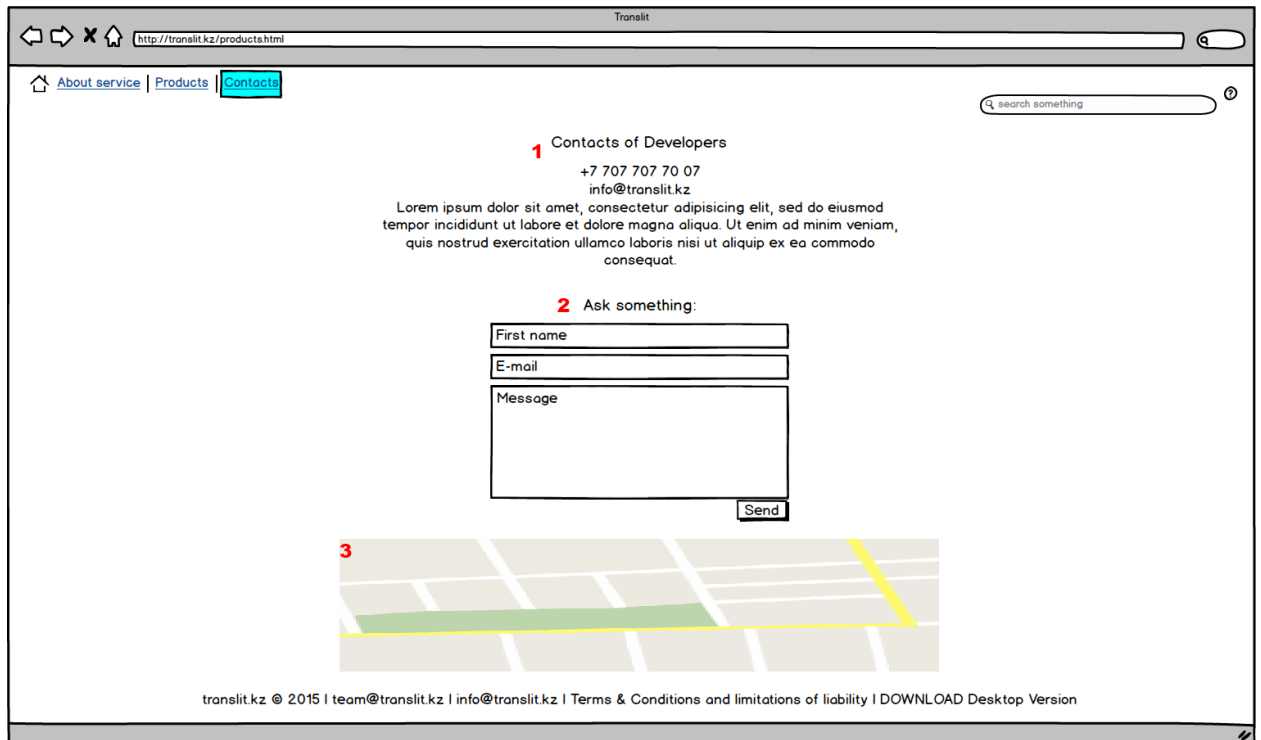
Product page:



User may download or go to link of other products of translit.kz

(As you can see there are links and images, click them and get install app)

Contacts page:



1-contact info

2-fields(user may type here message and send it)

3-map(find office to contact)

SETTINGS page:

Translit

http://translit.kz/products.html

About service | Products | Contacts

search something

Settings of transliterator

а =	<input type="text" value="a"/>	ә =	<input type="text" value="a'"/>	б =	<input type="text" value="b"/>	ц =	<input type="text" value="c"/>	ч =	<input type="text" value="ch"/>
д =	<input type="text" value="d"/>	е =	<input type="text" value="e"/>	ф =	<input type="text" value="f"/>	г =	<input type="text" value="g"/>	ғ =	<input type="text" value="gh"/>
һ =	<input type="text" value="x"/>	х =	<input type="text" value="h"/>	ы =	<input type="text" value="i'"/>	і =	<input type="text" value="i"/>	ж =	<input type="text" value="j"/>
к =	<input type="text" value="k"/>	қ =	<input type="text" value="q"/>	л =	<input type="text" value="l"/>	м =	<input type="text" value="m"/>	н =	<input type="text" value="n"/>
ң =	<input type="text" value="ng"/>	о =	<input type="text" value="o"/>	ө =	<input type="text" value="o'"/>	п =	<input type="text" value="p"/>	р =	<input type="text" value="r"/>
с =	<input type="text" value="s"/>	ш =	<input type="text" value="sh"/>	т =	<input type="text" value="t"/>	ұ =	<input type="text" value="u"/>	ү =	<input type="text" value="u'"/>
в =	<input type="text" value="v"/>	у =	<input type="text" value="w"/>	й =	<input type="text" value="y"/>	з =	<input type="text" value="z"/>	э =	<input type="text" value="e'"/>
и =	<input type="text" value="i'"/>	ю =	<input type="text" value="yu"/>	я =	<input type="text" value="ya"/>	ь =	<input type="text" value="#"/>	ъ =	<input type="text" value="##"/>
щ =	<input type="text" value="shh"/>								

translit.kz © 2015 | team@translit.kz | info@translit.kz | Terms & Conditions and limitations of liability | DOWNLOAD Desktop Version

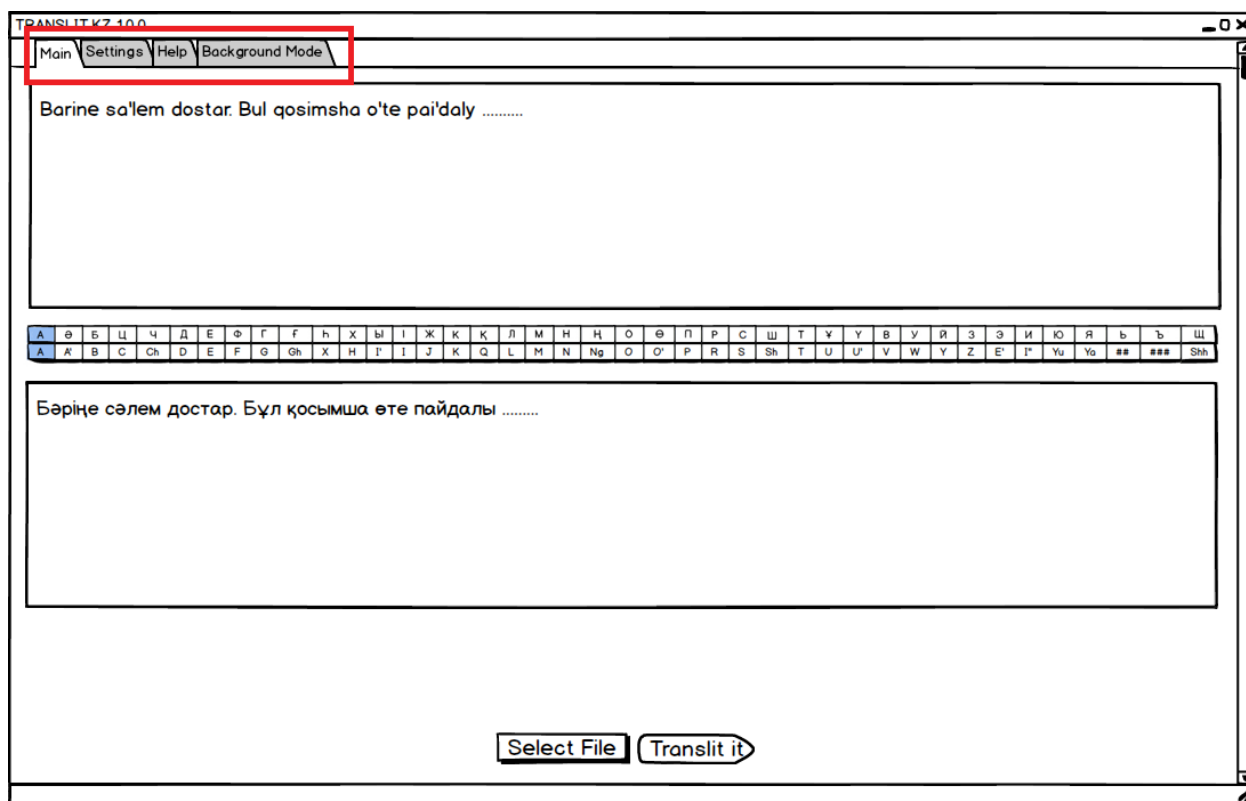
1-fields to changes

2-button for save

3-button for cancel

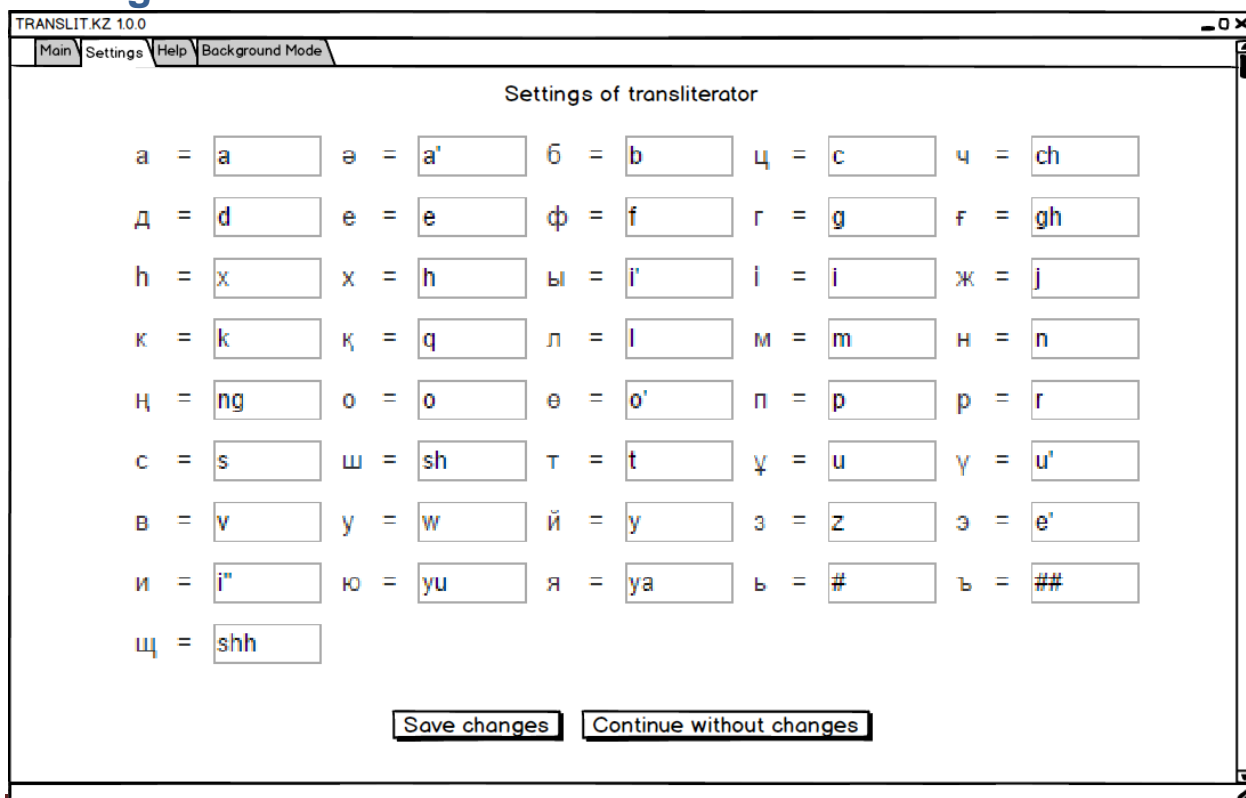
DESKTOP version:

Main:

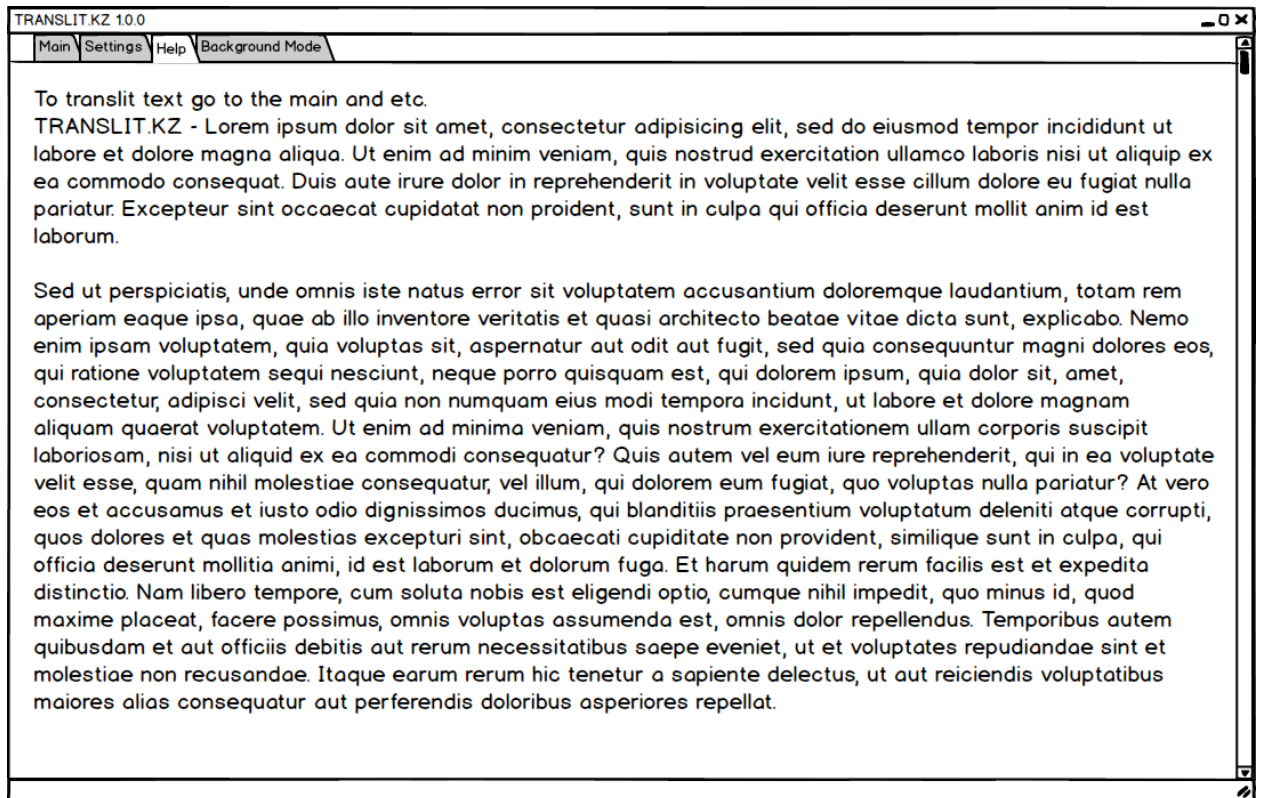


It's navigation tabs, other items same as in WEB version.

Settings:



Help:

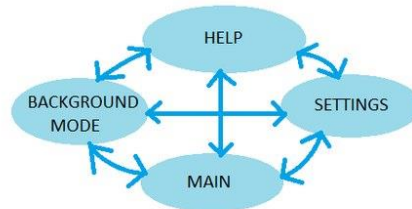


Just help info;

In **Background Mode**, user just turn on it and get auto translit in editors.

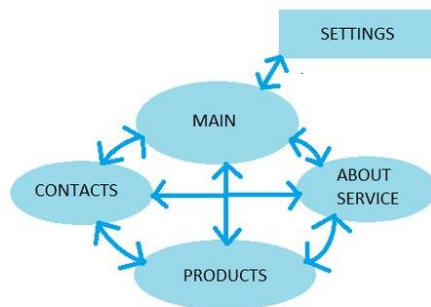
Screenflow diagram for translit.kz:

For desktop version it looks like this:



It means that every menu item connected with others, so you can do action in page and go to another. In Setting tab, after saving or canceling you'll go to main.

For web version it seems like that:



Also, connected menu.

P.s.: there may be changes in applications during building, discussing with customer