

Assignment-2

Screenshots

**AMTechnics (#14)**

**Dam Cake project**

## Step One: Brainstorm Use cases

### Actors:

- Administrator
- Customer
- Ordinary visitor

### Use-cases:

#### - Administrator:

User management;

Content manipulation(addition, changing and deleting all information available);

Controll (responsible for orders and user-admin connection);

#### - Customer:

to become a customer you should register at first, then you are able to see the whole site(app) content and leave your comments, also you can make order for preferred product from the menu;

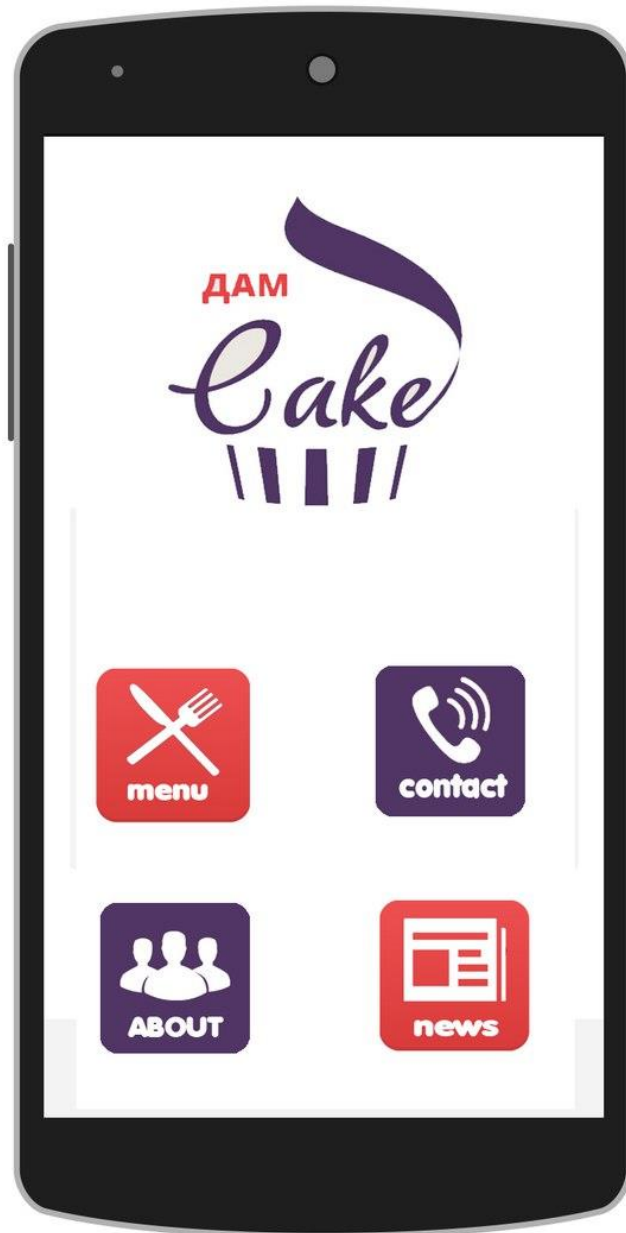
#### - Ordinary visitor:

as for unregistered users they can only see the content and view the menu;

## Step Two: Develop screenshots

Screen#1 For mobile app.

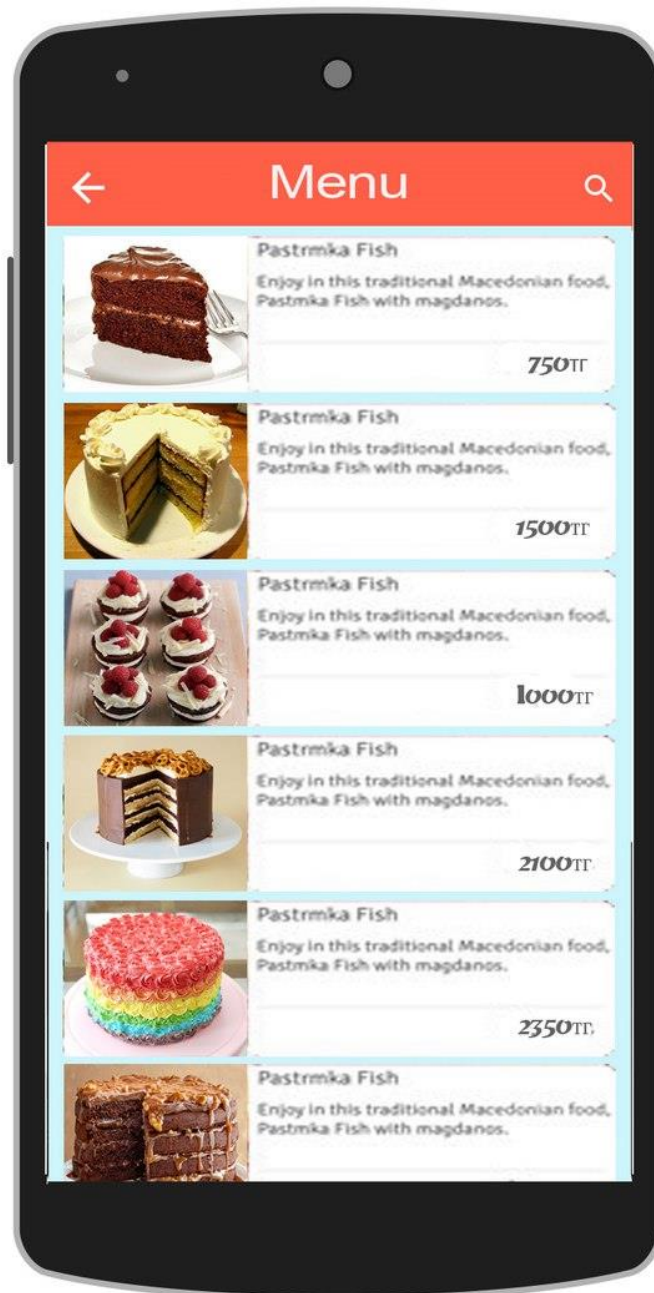
Made by Nauryz Tagzym



The Screen represents the main page of app. It contains logo and major icons: menu, contact, about and news. Simple and convenient.

Screen #2 for mobile app

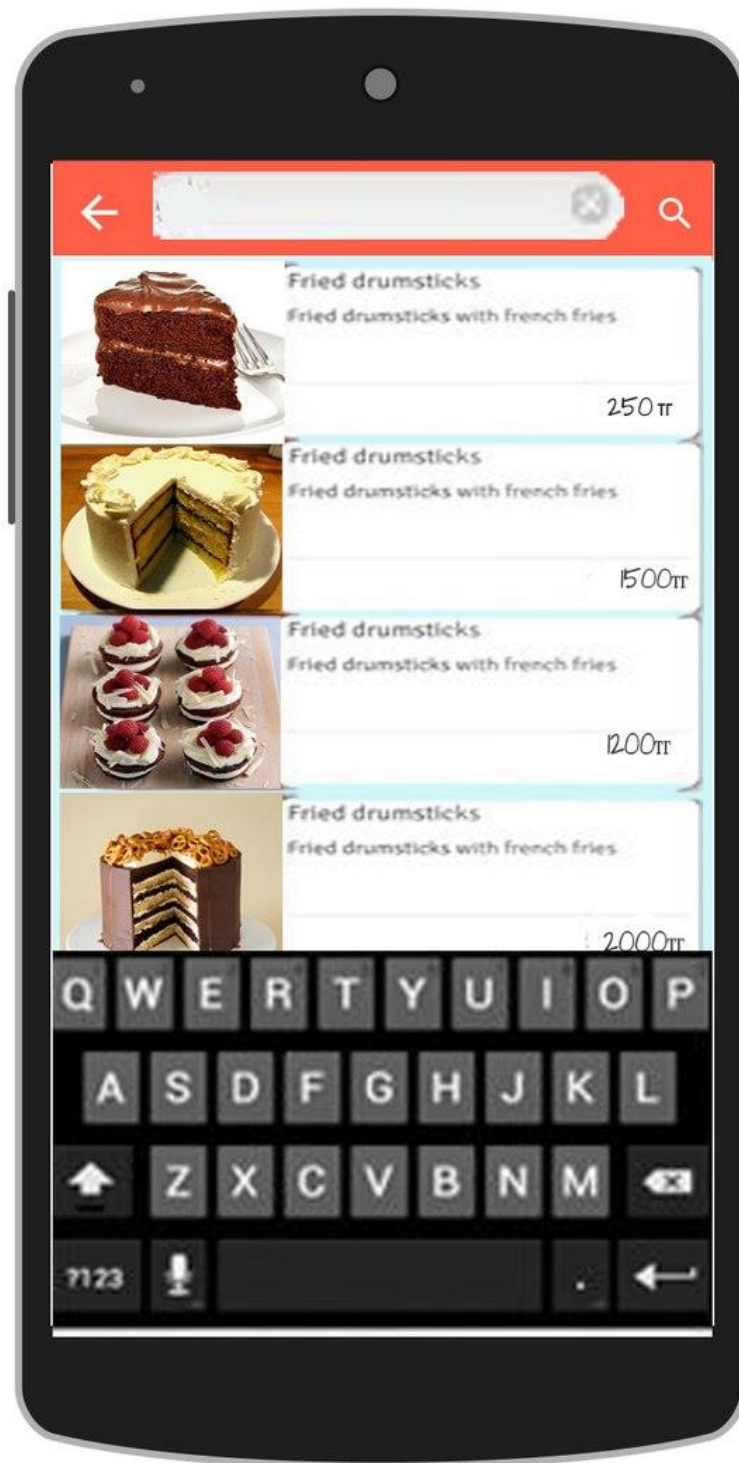
Made by Nauryz Tagzym



The first icon "MENU" is shown on this screen. Content: list of available products with name, description and price in the right low corner. Also, there is search option, which button is in the right top corner. after pressing it, you'll see something that screen#3 will show you.

Screen #3 for mobile app

Made by Kupeyv Abay



Standart search functionality, you press button and are able to write what you look for.

Screen #4 for mobile app

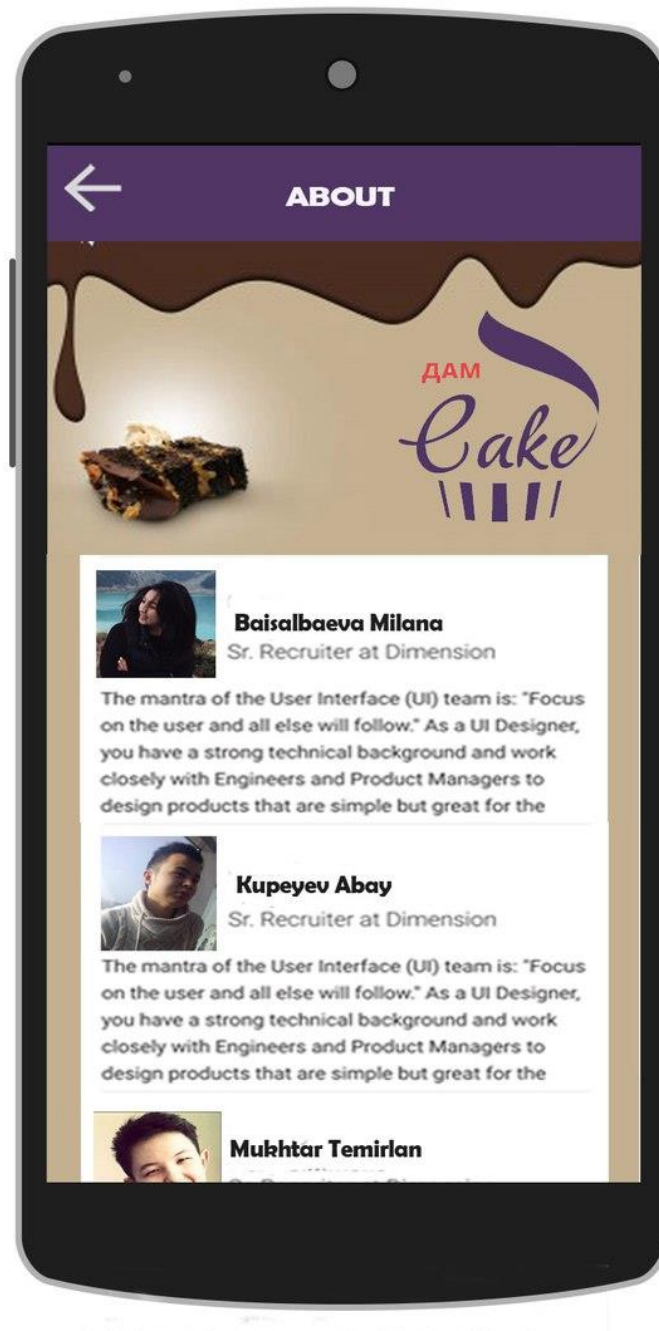
Made by Nauryz Tagzym



Contact screenshot consist of all available adresses, numbers, emails and etc. By clicking on each, it transfers you to the corresponding address, number and etc.

Screen #5 for mobile app

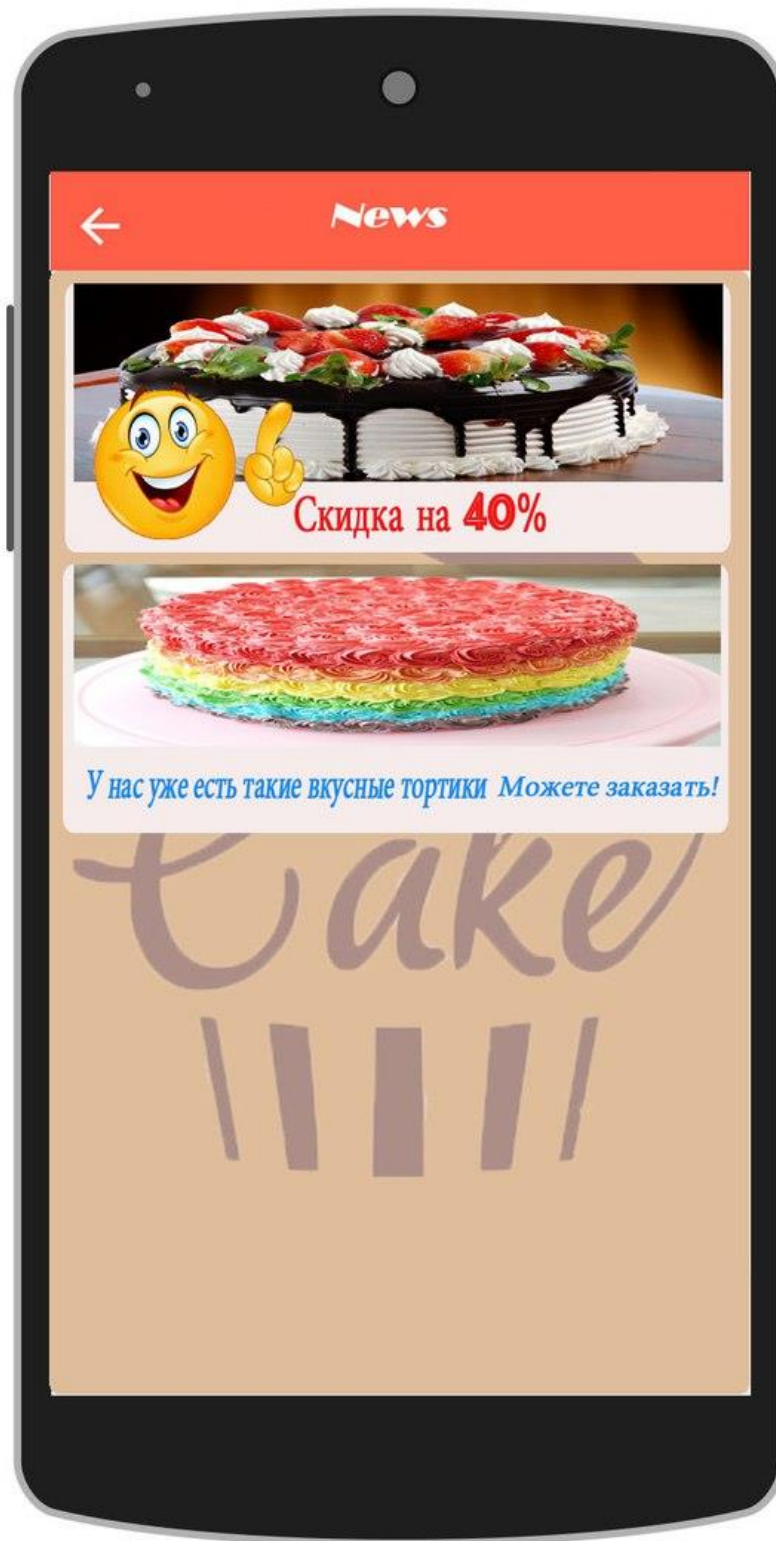
made by Nauryz Tagzym



Read-only page of the app. Some history part, maybe some recommendations and comments of sheaf.

Screen #6 for mobile app

made by Kupeyev Abay

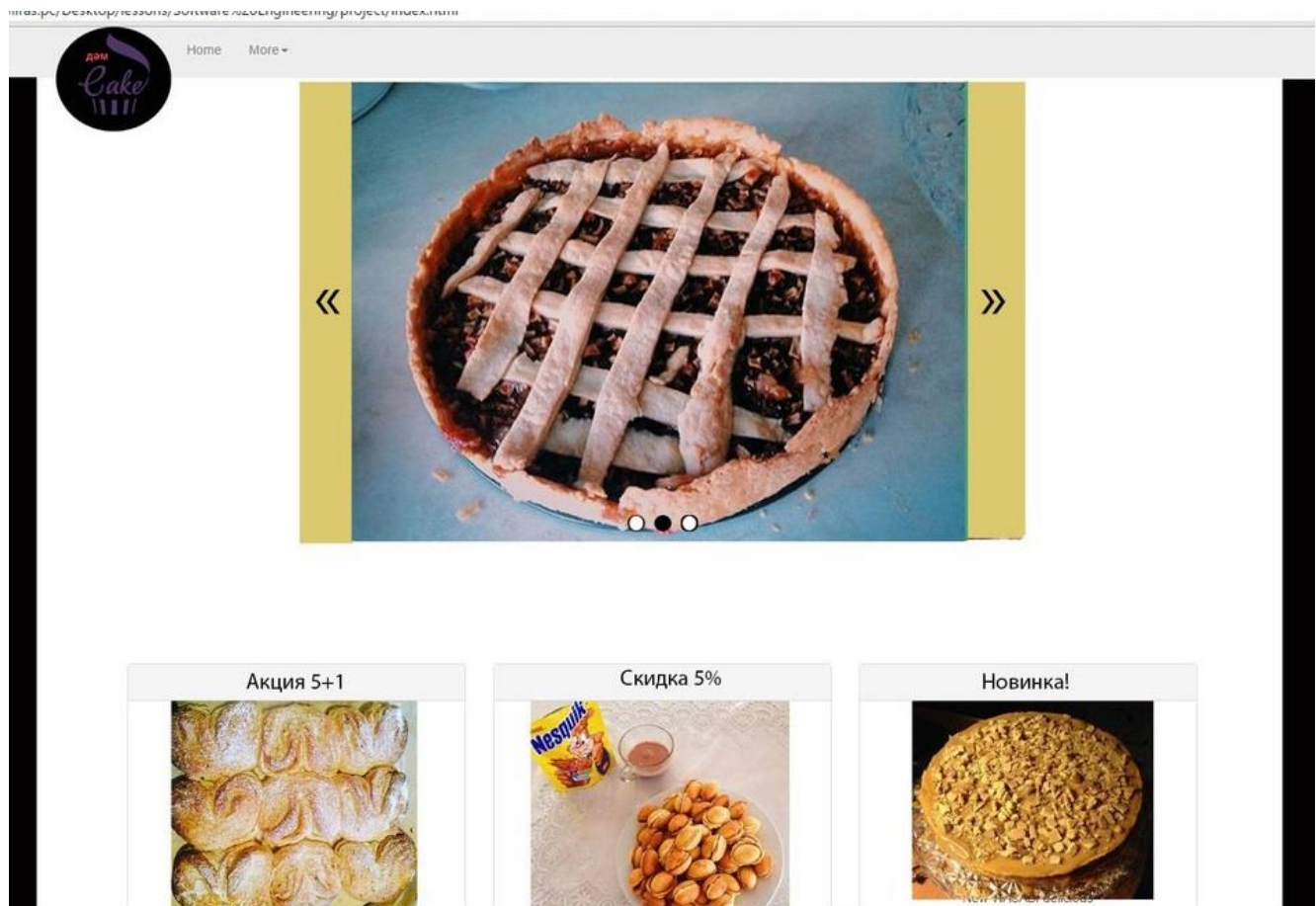


Also another read-only page of the app, but with the specific information. Here admins will post news, sales, contest and etc.



Screen #7 for Web version

made by Mukhtar Temirlan and Yessenkeldi Miras



The main page of website. It has animated gallery above, by pressing right-left you change the picture of the product. Below you will see table organized content(looks like "new" page or "feed");

It is only one screen for website, so, it does not screen flow.

Step Three: Develop Screenflow



## Minutes of Meeting Form

**Team #:** AMTechnics (#14)

**Date:** 8/02/16

	Student Name (Initials)	Present?	Late > 5 mins?	Informed about absence?	Scribe?
1	Milana	✓	✗		✓
2	Temirlan	✓	✗		
3	Miras	✓	✗		
4	Abay	✓	✗		
	Tagzym	✓	✗		
	Student Name (Initials)	Old Action Item		Status	
1	Miras&Temirlan	meet together to discuss the the screenshots		done by the meeting	
2	Abay&Tagzym	meet together to discuss the screenshots		done by the meeting	
3	Milana	Distribute the tasks, collect them, collect the results and make group brainstorming		done on meeting	
4					
Agenda / Discussion Summary					
All ideas and opinions were said and listened, some screenshots ideas corrections, suggestions.					

	Student Name (Initials)	New Action Item	Due Date
1	Miras&Temirlan	prototyping discussed screens	12/02/16
2	Abay&Tagzym	prototyping discussed screens	12/02/16
3	Milana	controll practice process, gather all screens, write an assignment	13/02/16
4			

Team Work Distribution Form					
<b>Assignment #:</b> 2 <b>Team #:</b> AMTechnics (#14) <b>Date:</b> 8/02/16					
	Student Name (Initials)	Signature	% of total effort (adds to 100)	Lots of extra work?	Description of what done
1	Tagzym	✓	30%	✓	app screens
2	Abay	✓	20%	✗	app screens
3	Miras	✓	20%	✗	web screens
4	Temirlan	✓	20%	✗	web screens
	Milana	✓	10%	✗	assignment