**TEAM "FLAX NEW ZEALAND"**

**FORUM**

**TODO in General:**

1. Design
   1. Very simple;

|  |  |
| --- | --- |
| **<<Soup Fans>>** | **Profile pic / Username** |
| Questions  Tags | Question?   * Answer 1 * Answer 2 * Answer 3 |

* 1. <http://soupaddict.com/>
  2. <http://www.cheftalk.com/t/67553/popular-soups>
  3. …

1. Find free host
   1. http://soupfans.somehost.org
2. PowerPoint presentation
   1. Forum demo;
   2. Show source code;
   3. Each member’s contribution;
   4. 10 minutes presentation;
   5. Don’t forget to take your own laptop;
3. Concept

**Soupaholic**

* 1. Categories:
     1. **Utensils**
        + Spoons
        + Bowls
     2. **Recipes**
        + Tripe soup
        + Chicken soup
        + Tomato soup
        + Dish with grapes
     3. **Places to eat** 
        + SoftUni
        + Fantastico
        + Meh
     4. **Spices**
        + Chilies
        + Garlic
        + Salt & Pepper
     5. **Popular Chefs**
        + **Remi :** [**http://www.imdb.com/character/ch0009862/?ref\_=tt\_cl\_t1**](http://www.imdb.com/character/ch0009862/?ref_=tt_cl_t1)
        + **Uti :** [**http://www.uti.bg/**](http://www.uti.bg/)
        + **Ivan Zvezdev : <http://www.zvezdev.com/>**
        + **Jamie Oliver :** [**http://www.jamieoliver.com/**](http://www.jamieoliver.com/)

1. GitHub account:
   1. https://github.com/georgimanov/flaxZealand
      1. Georgi Teoharov – please provide us with a GitHub account;
      2. Other contributors have been added;

**TODO required:**

1. Page **Login/Register**;
   1. Simple form;
   2. Validation required;
2. Page **Add new question**;
   1. Tag;
   2. Category;
3. **Add answer** to question;
   1. Name / nickname;
   2. Email;
   3. Comment text;
   4. Profile picture;
4. Page **List all Categories & Questions**;
   1. …
   2. …
5. **Counter** – counts visits for each question;
   1. List below question;
   2. Page with most visited questions;

**TODO optional:**

1. **Database**
   1. MySQL;
   2. MongoDB;
   3. MongoLab – cloud based;
   4. RedisLab – cloud based;
2. **Admin panel** for editing posts, tags, answers, categories
   1. Add
   2. Edit
   3. Delete
3. **Searching** by
   1. Questions;
   2. Answers;
   3. Tags;
4. **Ranking** according to user activity;
   1. Count posts;
   2. Count questions;
   3. Count if have most visited question;

**Constraints:**

1. PHP;
2. HTML & CSS;
3. JavaScript, jQuery;
4. Optional PHP framework;

**Mandatory:**

1. GitHub - Each team member should have commits in 5 different days;
2. Link to SoftUni;
3. HTML & CSS validation;