Find the bugs in the following apps

**Задача 1:**

Calculator 
Yiew 旦 d Help 
MC 
MR 
MS 
M* 
M* 

1.Има два пъти M+. Вторият M+, трябва да е M-

2.Местата на + и - са разменени.

3.На празното място трябва да има точка - десетична запетая

**Задача 2**

|  |
| --- |
| 2 Calendar  Create  November January 2013  Calendar for December 2013 (India)  10  17  11  18  Dec em  12  19  16  23  13  27  14  21  15  Phase. the moon:  and Observances:  Day (Scotland), Chrstmas Day, |

|  |
| --- |
| * 1. Year менюто показва месеците, трябва да показва годината   2. Year меню се повтаря, трябва да Month   3. January 2013 - трябва да показва Януари 2014   4. Официални празнични дни - 24, 25, 26 (26 трябва да бъде също в червено) |

**Задача 3**

Lack Of documentation 
Please find below the Login feature by using the design mockup. 
NOTE: Business requirements are not documented, so ensure you have covered all the relevant / standard 
authentication cases. 
Login 
L 
n 
Forgotten Password? 

|  |
| --- |
| Keep me logged in option to be added |
| Forgot Password? (Spelling) |
| Sign in with Google, Facebook, or other option to be added |
| If they don’t have account - Sign In option is missing |
| Design (logo and name of the app missing) |

**Задача 4**

Review of a specification to find bugs

1.1 Scope

The “App” is a GPS-based mobile application which helps people to find the closest restaurants based on the

user’s current position and other specifications like price, restaurant type, dish and more. The application should

be free to download from either a mobile phone application store or similar services. Restaurant owners can

provide their restaurant information using the web-portal. This information will act as the bases for the search

results displayed to the user. An administrator also uses the web-portal in order to administer the system and

keep the information accurate. The administrator can, for instance, verify restaurant owners and manage user

information. Furthermore, the software needs both Internet and GPS connection to fetch and display results.

All system information is maintained in a database, which is located on a web-server. The software also interacts

with the GPS-Navigator software which is required to be an already installed application on the user’s mobile

phone. By using the GPS- Navigator, users can view desired restaurants on a map and be navigated to them.

The application also has the capability of representing both summary and detailed information about the

restaurants.

Machine generated alternative text:
User 
Figure 1 Login page 
0 
Free-text seuch 
Or se•ch by. 
Min 
Max 
Min 
Max 
type 
Figure 2 Search page 

1.3 Functional requirements

ID: FR1

TITLE: User registration

DESC: The user cannot use the app without an account. The registration is possible from the login screen. By

using the ‘Not registered? Click here’ link, the user is able to register and can start using the app.

ID: FR2

TITLE: User log in

DESC: Once the user fills in valid credentials it should be able to log in the application.

ID: FR3

TITLE: Forgotten password

DESC: If a registered user forgets his password, he should be able to change it and log in with the new

password. By using the Forgotten password link and filling a valid email, the user should be able to change

his password.

ID: FR4

TITLE: Search page functionality

DESC: The functionality of the search page is based on the Search page mock-up from 1.2

|  |
| --- |
| 1.**Not Registered?** Button is missing from the login page |
| 2.Forgot Password to be added to the login page |
| 3.Map with closest restaurants is missing |
| 4.Summary and Detailed information about the restaurants is missing |
| 5.New Page for the Owners to be created, where they can add the needed information. This Page should be visible only for them and the Administrator |
| **Optional Features:** |
| **Login Page:** |
| 1.Keep me logged in option |
| 2.Sign in with Google, Facebook, or other option |
| **Search Page:** |
| 1.Places for parking to be shown for each restaurant |
| 2.Share Destination option |
| 3.Save address option |