**Test case** 1:

**Testing the registration form with new phone number.**

**Input**: phone number 01282301268

**Expected flow**: a registration form that handle new account details.

**Output**: app not responding

**Error**: DB error, in which it selects data from not exists table called " entity\_type".

**Test case** 2:

**Testing the registration form with not valid phone number.**

**Input**: phone number 01911111111

**Expect flow**: alert that tell the user to reenter a valid phone number.

**Output**: nothing is going wrong; app still running and accept the not valid number.

**Error:** may be in the way of checking the validity of the phone number.

**User experience is not the best, when the user forgets the password.**

------------------------------------------------------------------------------------------------------------------------------------------

**Test case** 3:

**Testing "add location " feature.**

**Expected flow**: when the user clicks to add the phone location, the map is opened in the current place of the phone.

**The current flow**: When the user clicks to add his location, the map is opened in the wrong place, it is not the good practice to open in the default place in the map.

* **The second logically error is:** the user may choose a place in the map is different from the place he wrote in the registration form.
* **The third logical error is:** when the user adds the location there is no indicator that the location is added.

**Test case 4:**

* **Testing the name in registration form.**
* it is required to write 3 words string
* **input**: حنان محمد (any to words in my mind at this time)
* **Expected flow**: the app presents warning alert that tell the user to write a 3 words of string.
* **Output:** nothing is done, the two words accepted.
* **Error :** it may be in the way of splitting the value that the user input,
  + **It may count the space as a word.**