1. What kind of phone do you have (model)
2. What version of Android do you have? Instructions: <http://www.wikihow.com/Check-What-Android-Version-You-Have>
3. What kind of activity triggers the fall pop up message the most (bicycling, running, dropped the phone, inside backpack, place it on a table…)
4. How often do you drop your mobile?
5. What do you think of the battery comsumption, did you notice any difference with different accelerometer delays (Fastest, normal, game, UI) which would you prefer?
6. Do you think the accelerometer delay affected the amount of detected falls?
7. Do you think the used threshold affected the amount of detected falls?
8. How often you turn on the app
9. Have you ever turned off the app that was already running, if yes of what specific reason?
10. If you live/lived in high earthquake risk area would you voluntarily install this app?
11. How could the app be improved to make it more attractive?
12. Did you have any problems during the installation?
13. Did any crashes happen during the app usage and for what reason?
14. Any other comments?

**Huang answers**

1.HUAWEI P7-L00

2.4.4.2

3.NONE

4.ONCE A MONTH

5.didnot notice that

6.didnot have such experience

7.didnot have such experience

8.three times per week

9.no

10.yes

11.interesting UI,powerful functions

12.no

13no

14 not any comment

**Ma answers**

1: Samsung Galaxy S2

2: 4.1.2

3: sofar, dropping on table. However, sofar, I have used the app only a few times, mainly for testing, not in the daily life.

4: a few times per day

5: The battery consumption of the app is high and should be reduced in order to make it tractable for daily usage. Although there might be small differences in between the different modes, the overall consumption is still somewhat high. This is at least the case for my phone.

6: No.

7: No. I think the treshold should be high too filter false positives.

8: So far only for testing.

9: Yes. Because of low battery.

10: Yes

11: I think the app nicely fulfills its purpose. The main point is reliability. The app should be used by people who potentially suffer from earth quakes or developers.

12: No

13: No

14: Not at the moment.

**Aku answers**

1. Motorola moto G

2. 4.4.4

3. Did not notice triggers because android is a back-up phone

4. Maybe once a week

5. Fastest drained battery under 8 hours, other modes did not have a noticeable impact on battery life

6. Don't know

7. Don't know

8. Once a week, also if phone runs out of battery need to restart it

9. Yes, some times the accelerometer sensor was not active even though I started the app

10. Yes

11. I think its good as a background service

12. No, since I was familiar with aware before hand

13. Once or twice, when starting the application

14. No

**Zhou answes**

1. MX4

2. 4.4.2

3. Drop the bicycle

4. Very few times

5. I didn't notice.

6. I think so~

7. I don't know.

8. Never

9. when my phone's going to die, I will turn off.

10.Probably

11.I don't know

12.Yep, it's complex

13.I don't know, you should know, you monitor the data connection

14.Make the function more precise.

**My extra phone answes**

1.Galaxy Nexus

2.4.3

3.when turn off alarm,throw the phone on the bed

4.Almost zero.When i turn on the app at noon,i always put the phone inside the backpack,after lunch,there is no pop up messages

5.Yes.Fastest mode is consumpting battery very heavy.My phone can only survive for about 4 hours.For other mode,Game mode is still consumpting much,but no concumpting heavy,But i donot know how long it survive.Because since the phone consumpts battery very much,i always charge the phone on the table,just do nothing on the phone.I prefer the normal mode,because it will not make me worry about the battery very much.

6.Yes

7.Yes,if the threshold is too high,it will give fall events we wanted.But it is too sensative.If the threshold is low,then too few fall events can be detected

8.3 days per week

9.yes.since the first mode consumpts battery so much,i turn off the app

10.yes

11.navigation and post news can be implemented

12.no

13.no

**Haejong answers**

1. Galaxy S4 mini

2. 4.4.2

3. mostly cycling

4. about once in two days

5. i could definitely noticed how fast the battery drains when it was fastest mode. althougth it wasn’t as bad as fastest mode the others i would still prefer not to have the app running all the time

6. it did. it was noticable the number of fall events i have generated with higher frequency

7. yes i do think so

8. almost 24 hours

9. yes, reason was being outside with a little amount of remaining battery

10. i would try

11. i wish the app to give an alarm when any event was going around me. now we only have a notification message without other way of attracting people that often causes people unrecongized.

12. i did have with my 4 years old mobile

13. when i kept switching able and disable of GPS sensor it sometimes crashed

14. thanks

**Perttu’s answers**

1. Oneplus One
2. 5.0.2
3. Once a fall triggered when I placed the phone on the floor quickly.
4. Approximately once in two weeks. Often just on my lap when I’m using it.
5. Fastest accelerometer delay consumed all the battery within one day. I had to keep in attached to charger. Game mode used battery almost as much, it was still annoying. Not much differnce between Normal and UI. I would prefer either one of those.
6. (cant answer this)
7. (cant answer this)
8. I tried to keep the app running all the time. ( I had to turn it off for debugging the code)
9. (turned it off for debugging the code)
10. If it wouldnt take much battery.
11. Finish the proposed features ( more contents and interactivity to the first-aid and safety sections, more features to the map UI)
12. Sometimes aware doesnt recognise the plugin, and aware had to be installed again
13. Nope
14. The android programmer did a good job ;)