



Figure 14. App Inventor block for 'Screen of Emergency Situation Response'

5 Conclusion

The present paper designs and implements an application to search for drug sellers for those who are looking for drugs. It is designed to search for the nearest drug sellers including pharmacy using GPS among many stores where general drugs are available. In addition, it is also implemented to provide not only drugs but also drug administration time through alarm and emergency treatment information, and cope with emergent situations.

Medicine is an important means to recover human body from diseases rapidly thereby keeping normal condition and daily living activities. The present paper aims to help users find a drug seller fast and conveniently so that users can treat their diseases properly after taking their preferred drugs.

Acknowledgments: This work was supported by a grant from 2016 Seoul Accord Project(R0613-16-1148) of MISP(Ministry of Science, ICT and Future Planning) and IITP(Institute for Information and Communication Technology Promotion).

References:

- [1] Wikipedia, <https://ko.wikipedia.org/wiki/drug>
- [2] Eunhee Kim, "Changes in Perception of Consumers for Over-The Counter Drug Policy since Sales of Over-The-Counter Drugs at the Outside of Pharmacy," Graduate School of Clinical Pharmacy Sookmyung Women's University, pp. 42-43, 2014.
- [3] Sungho Sohn, Bongkyu Yoo, "New drug classification system in accordance with global harmonization," Korean Journal of Clinical Pharmacy, Vol. 22, No. 3, pp. 260-267, 2012.
- [4] JiYun Han, "Suggest gist-encouraging OTC service application for effective drug information delivery-focus on female under 30s-," The Graduate School Ewha Womans University, 2016.
- [5] MinKyung Choi, JoonSeok Bang, YuJeung Lee, "Patterns of Over-the-Counter Drug Use and Interactions between Over-the-Counter Drugs and Prescription Drugs in Adults Visiting a Community Pharmacy," Korean Journal of Clinical Pharmacy, Vol. 23, No. 1. pp. 49-56, 2013.
- [6] SungHyeok Cho, "A Study of Consumer Awareness and the Right to Information in relation to Medicine Labels," Graduate School Andong National University, 2015.
- [7] Hyoungwook Park, "Reform of OTC distribution in Korea," J Korean Med Assoc 2012 September, 2012.
- [8] S. Szénási, D. Jankó, "A Method to Identify Black Spot Candidates in Built-up Areas," Journal of Transportation Safety & Security, Vol. 9, No. 1, pp. 20-44. 2017.
- [9] SungJin Hwang, "Effect of Programming Education using App Inventor on Informatics Gifted Elementary Students' Creative Problem Solving Ability and Learning Flow," Graduate School of Korea National University of Education Chung-Buk, KOREA, 2015.
- [10] App Inventor, ai2.appinventor.mit.edu