

# **Emergency Escape Application with Arduino**

ematics,

Kacper Woloszyn, BSc(Hons) in Applied Computing, Department of Computing and Mathematics, School of Science and Computing, WIT.

## Introduction

- An Arduino board is connected to a mobile application, a buzzer and a sound sensor in Arduino.
- The buzzer will sound, and an emergency exit route is displayed on the screen.
- I use a custom view in Arduino called GridView to display the graphs of the escape route.
- The application is for android, it has a firebase database of users. Dijstras algorithm is used to find the quickest route out of the building.
- Google Maps API is used to display the map with current location.



### **Overview**

Arduno Board

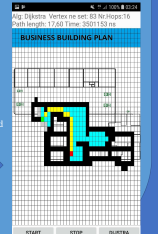
Alarm from buzzer is received through a sound sensor and Bluetooth module.

ode and Dijstras Algorihm is used to calculate the quickest route between the start node and the end node with information display on the graph.

#### Bluetooth

Bluetooth Address: 18.62.E4.46.52.88
Name of Device: JUP-98
TEST BIZZER ON OFF

#### Route Drawn



## Things I learned

- Dijstra's Algorithm
- Java
- XML
- Firebase
- Google Maps API
- Using Arduino Sound and Bluetooth module in C++

## **Possible Uses**

- Getting routes in college campus buildings, could be used for induction days
- Routing Applications
- Arduino Mobile Applications
- Quickest way to a parking spot in a big Car Park
- Emergency escapes at large events















