# University with no mobility barriers

No Way? No Way! June 8, 2016

> Supervisor: Agnieszka Wosiak Team Members: Malwina Kruk

> > Jakub Karlo Witold Derach Kamil Glonek

## Table of contents

1	Executive summary	3
2	Introduction	3
	2.1 Team presentation	3
	2.1.1 Members	3
	2.1.2 Name and logo	3
	2.2 Project's topic description	3
	2.3 Problem definition	4
3	Conclusions	4
4	List of tables	4
5	Bibliography	4
6	References	4

### 1 Executive summary

This is Executivee summary.

#### 2 Introduction

This is introduction section motherfucker.

#### 2.1 Team presentation

- 2.1.1 Members
- 2.1.2 Name and logo

#### 2.2 Project's topic description

University with no mobility barriers?

The past years have seen an influx of mobility apps with the aim of increasing and improving people's personal mobility. More people than ever use their smartphones to find information on how to move from A to B, which means of transport they should use etc.. However, how does this work for people with a mobility impairment? Can mobility apps provide an alternative for people using a wheelchair or a walking frame, or even people with a stroller ar loads of luggage?

People with a mobility impairment need more information than usually provided by mobility apps. And because many apps do not provide this additional information, thay cannot use them. That is why we decided to handle this situation and to find a solution that may be helpful to disabled peoples. As a solution we decided to make an application, that will show the easiest root (root that has no curbs or trees in the middle of sidewalks) when traveling across our university.

#### 2.3 Problem definition

reszte dopisze jutro

- 3 Conclusions
- 4 List of tables
- 5 Bibliography
- 6 References