CSCE 190

Assignment Name: Storyboard

Group Name: m

Team Members who contributed:

First Name	Last Name	Email
Maurice	Hooks	MTHOOKS@email.sc.edu
Alexis	Hill	aah6@email.sc.edu
Liam	Diaz	Igdiaz@email.sc.edu
Bradley	Dyar	Btdyar@email.sc.edu

Problem Statement

People who walk around instead of relying on vehicular transportation may at some point feel uncertain about the safety of the street they are walking in, especially if they are new to the area. Having no clue where dangerous areas are located increases the vulnerability of individuals that may not have the option of having a quick getaway car nearby to escape potentially dangerous situations.

Who is experiencing the problem?

Pedestrians that rely on walking as their main mode of transportation.

What is the problem?

Not knowing the danger level of paths being walked in certain parts of cities/towns.

Where is this problem frequently encountered?

Anywhere from heavily populated metropolises or small towns that are walkable.

Why is this a problem?

Users may go through a bad part of town and may want to know the safest and best route to find their way home or to some form of shelter if they are exclusively on foot.