Element C: Documentation and analysis of past and current solution attempts

Type in the rubric criteria here for the target score your team agreed upon

3

Documentation of past and current attempts to solve the problem is drawn from several—but not necessarily varied—clearly identified and consistently credible sources; the analysis of past and current attempts to solve the problem—including both strengths and shortcomings—is generally clear and contains some detail and supporting data

Project Management

DRI	 Completed
Outline Deadline	
Rough Draft Deadline	
Final Draft Deadline	

Past

Past attempts to solve the problem

This is a fairly recent problem and besides the solutions below people have used their own manual transit like bikes, scooters, or walking to mediate the last mile or as their main source of transit.

Don't forget documentation

You can do the writing to the side or down below on this page

Current

Current attempts to solve the problem

Not an optimal solution however most people who face this problem walk to the public transit.

Lime scooters: They make electric public scooters that you buy for \$1 per ride. They also had a monthly program for \$14. This company operates in many American cities, campuses, and businesses. They also offer discounts to low income Americans for their services starting at 70% off

Vbikes: same concept/ price range but with manual bikes. This company only operates in dallas and Taiwan

Analysis

Why were the attempts not successful?

The scooters and V bikes were actually very successful in their purpose. Many city dwellers would use them and the companies profited. However the vehicles were a saftey hazard. People left them in the road, blocking sidewalks and parking garages, and in some cases should run into other people with their bike/scooter causing some fun trips to the hospital.