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Professor Garret

CST 2406 – SYS Analysis and Design

Project Deliverable: Anubis Industries

Anubis Industries, vision is to change on how we drive today. Its vision is to make driving less stress able, to save the consumer time for finding parking spots, and to make cities more pedestrian safe. How you may ask? Well when you are driving to a city like Los Angles, you can either call the A.I or open the app from your smartphone, give us the location of your car, select the options like: park the car in one of our garages, park it on the street, park it in of our partner garages, etc. and one of our certified employees will come to your car, and take care of it. This will be implemented in four cities – New York, Los Angles, Hong Kong, Beijing. Each city will have 5 – 10 garages that should be able to hold 500 – 1000 cars. The numbers of employees will vary from cities to cities Hong Kong, for example will have somewhere 2000 – 5000 employees. The number of orders that we receive will also vary from city to city, however we are expecting more order in cities: Hong Kong, and Beijing. We expect to have a minimum of at least 500 orders a day. There are several challenges this industry will face, one of them is, making sure the cost of the options that they chose aren’t high. Another challenge is that competitors can lower prices of their parking lots, a way to mintage this challenge would be to make partnerships with other garages, and share profits. The biggest challenge of this company would be how to get the customers in the first place.