Cody Tavenner

CSE 460

Unit 6 Phase 1

1. A service-oriented computing system I would develop is to create a web application that could gather information to find the closest self-driving taxi near your location. This application would use my own web service for a login system and my own web service that would take the user’s location and find the closest taxi in the given radius of the user’s location. The application would also use a public web service to gather information for the weather based on the user’s location and also a public encryption service to guarantee the security of a user’s account. All of the web services will be formatted to return values in JSON.
2. \_

3.

|  |  |
| --- | --- |
| Service Table | Public or Create Yourself |
| Login Service | Create myself |
| Encryption Service | Public web service |
| Weather Service | Public web service |
| Taxi Location | Create myself |