/\*\*

\* Document (in pdf format) describing your results.

\*

\* @author Loi Cheng

\* @version 1.0

\* @since 2020-10-24

\*/

● Did creating the design help make the implementation easier?

Yes, the document helped greatly in organizing the city, people and device classes to work together. The Astah diagram file also generated a set of java template files for all the defined classes, which saved time because these files do not need to be manually created.

● How could the design have been better, clearer, or made the implementation easier?

The design is all done in memory. It could be better if city, people and device information is stored in a database instead, which probably would reflect more of a real-world implementation.

● Describe any implementation changes that you made to your design and how they continue to support the requirements

The ledger package was moved from com.cscie97.ledger to cscie97.ledger, to be consistent with the other packages. Also, helper methods were created in the package cscie97.ledger.helper.

● Did the design review help improve your design?

Yes, the review helped

● Comments about your design from your peer design review partners

Eric - good observation about conflicting actions in the risks section

Eric - consider writing more info about each command as a separate class

● Comments provided by you for each of your peer design review partners.

My review partner has not shared their document. Only the instructor reviewed my document.