Using one of the engineering solutions with significant societal impact given in the Societal Impact lectures, write a societal impact report on the engineering solution.

In your report, you should summarize the chosen example, describe the problem the technology is attempting to solve, and discuss its positive and negative, intended and unintended consequences to society. In your report, you should also “second guess” the solution and discuss what you would have done to anticipate unintended consequences and to improve the solution.

The report should be 3-4 pages in length (double space, 1” margins on all sides). You should include all appropriate references in your report (does not count toward total length). You may work in teams of 2-3 for this exercise.