In Activity 3, you were asked to work in groups to identify a moral dilemma in one the following scenarios:

- a) http://reillytop10.com/2018/12/15/behavioral-biometrics/
- b) http://reillytop10.com/2018/12/15/5g/
- c) http://reillytop10.com/2018/12/15/autonomous-translation/
- d) <u>http://reillytop10.com/2017/12/03/emotion-sensing-facial-recognition/</u>
- e) http://reillytop10.com/2017/12/03/social-credit-systems/
- f) http://reillytop10.com/2017/12/03/sentencing-software/

The responses produced and submitted on a Google Form were sent back to your teams. Get together with your teams again and refine your work to write the most formal description of a clear, easy to understand ethical dilemma for posterior analysis.

Your goal should be to produce about a page's worth of text that provides the reader with an introduction to a given technology, a discussion of the benefits and the hazards to society that it introduces, and a description of the dilemma that it creates. After the reading this page, one should have enough information to start the process of ethical analysis to determine if the developers of the technology are helping or harming society.