1. ID stakeholders involved
   1. Customers, drivers, Tesla, gov’t
2. analyze options from different perspectives
   1. Safety: lives at risk; don’t allow yet
   2. Science/Progress: only so much we can test in a lab env., we’ll always encounter some faults in reality before getting it completely right; allow
   3. Honesty: Can’t really be truthful about tech you don’t know the limits of, a lot of potential for failing expectations; no determination
   4. Individual Determination: if early adopters are aware of risks and still willing, should not deny using gov’t; allow
   5. Gov’t: if (accidents increase w/ autopilot) { increased costs, bad } else { stable or decreased costs, good }
3. justify your choice by comparing result of analysis
   * 1. Unknown risks means everyone will have to make their own judgment of ‘truth’
     2. Ethics not unified or established, need to set them
     3. profits can be recouped, lives cannot
4. implement decision
   * 1. Publish all safety-related testing results and subject them to peer review.
     2. Hold dialogues between all stakeholders on acceptable spec’s.
     3. Restrict testing conditions until ethics established
5. ID stakeholders involved
   1. Customers (businesses), redundant workers, everyone
6. analyze options from different perspectives
   1. Sci./Progress: will expand knowledge of subject, potential to free up resources towards more sci.
   2. Wealth Equality: if([high barrier to entry] && [profits not shared w/ lower-standing employees]) {wealth gap exacerbated}
   3. Standards of Living/Employment: if(unemployed == true) { if(new employment/training opportunities created) { std. of living++ } else { std. of living--} }, people outside the industry could see lower prices for goods/services
   4. Philosophy of Work: if ( all jobs become automated ) { no work, what to do with life? }
   5. Immigrant Rights: higher level jobs and services tend to be less available to legal/illegal immigrants
7. justify your choice by comparing result of analysis
   1. lower std. of living = bad
   2. increased profit = good
   3. increased sci. knowledge = good
8. implement decision
   * 1. allow automation
     2. allocate portion of profits of automation towards retraining and jobs for redundant workers