Presentation Outline
Group I: Talab Omar, Isbah Mujtaba, Anthony Nedumgottil

Introduction to self automated AI
- Roots and upbringing need of AI
- What are they capable of?

Reliability
- How reliable are these AI?
- Should we trust them to do things like give them total control over our transportation?

Accountability and Liability
- If something goes wrong who will be at fault? The AI? The provider? The programmer?

What can go wrong?
- Many people such as bus and taxi drivers make a living off of humans doing this work, what will happen to all of them?
- In self driving cars a simple coding error could cause a fatal accident, is this something we are willing to risk?
- What happens if one of these get hacked?

Self Automated AI in the real world
- Medical Procedures and Operations
  - medical robots are considered one of the success stories of AI
  - positives of surgical robots
  - can we still truly rely on them?
- Drones
  - different types of automated drones
  - their benefits on a scale compared to their risks
  - amazon delivery drones
- Self Driving Car
  - Many states like Nevada have legalized the use of self driving cars right now
- The computer that mastered Go
  - future and potential of AI
Wrap up of AI reliability/accountability/liability
Discussion Q/A

References
https://www.youtube.com/watch?v=g-dKXOlsf98
http://www.usatoday.com/story/money/cars/2015/10/31/study-self-driving-cars-accidents/74946614/