Notes from Formal Presentation

- 1. Chriss Bliss thinks we could use this optimization problem and expand it to Fedex planes and the cost saving of this.
 - We could expand this to physics and the microprocessor packing problem
 - Quickest route problem for mail and package delivery problem (Mail-Man problem)
 - The number of applications for this would be HUGE
 - He only concern is the size of our Al and neural network we will have to have to be able to effectively optimize (processing power needed etc)
- FTI (Who was this ?) Note: John
 - Possible QR code readers on boxes that way app can scan it and detail the boxes and make process smoother
 - He commends us using more slides to use process flow
 - Asked if we did research on how many accidents were due to tipping issues and not just motor vehicle accidents
 - His only concern is how many people would actually use it
 - USE AR
- Jim
 - ODU has a logistics management track so we could talk to them for more info as we get into the design phase
 - He thought it was particularly good presentation
 - It fits the spirit of CS410
 - We could use AWS for some design
 - We could use the organization part of it to help insurance policies.
- Is it feasible?
 - o John: Yes but it might be alot use AR
 - o Chris: Yes its a mountain
 - Jim: Yes if you scale it properly