Presentation Sequence – Story Board

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| Visualization | Speaking Notes | Speak | Time |
| Visualization 1: Describe our Data and what is in it   * Map of accidents color coded by district * Categories – Fatal/Non Fatal   Features – aggress, alco, speed, | Introduction:   * Team name * Who are we * Topic   Audience:   * **Accurately analyzing accidents can help governments to better the safety of their roads and highways.** * **Identifying high areas of accidents and high areas of accident severity can highlight areas of concern.** * **It can also be beneficial to insurance companies looking to change their rates in different areas.** | Kritika | 2 min |
| Visualization 2 – Research Question   * If the type of objects involved in an accident is correlated to the location. * Does the time of day and weekday affect the number of accidents that occurs? * Are factors that are related to accidents controlled by age or time? * Do red lights actually reduce the number of accidents? |  | Richelle |  |
| Visualization 3 - EDA  Red light Heatmap   * Is Redlight * With and without   What other visuals |  | Aditi |  |
| Visualization – ML |  | Bardhonia |  |
| Visualization - Limitations & Next Steps |  | Aditi |  |