Grant Hagen, Marty Thompson, Sabina Kamalova, and Jonathan Young

- 1. what is your dataset and why
  - a. Kaggle datasets
  - b. We all found this dataset to be super interesting.
- 2. What are you going to predict?
  - a. Whether a transaction is illegal or not
- 3. What are you going to visualize in Tableau?
  - a. Is there any particular country is prone to more illegal transactions?
  - b. Is there a threshold that makes a transaction more sketchy?
  - c. Are there transaction types that are more sketchy than others?
- 4. inspiration other code/articles similar to your dataset
  - a. Recommend code tab on Kaggle datasets
    - i. <u>Link</u>
  - b. Tableau Public examples
    - i. Link
- 5. color palette
  - a. Dark Turquoise: #045D56
  - b. Crimson Red: #DC143C
  - c. Slate Gray: #708090
  - d. Mustard Yellow: #FFDB58
  - e. Light Brown: #A67B5BRoles & Responsibilities
  - f. Grant
    - i. Data cleaning and ML
    - ii. Flask stuff
    - iii. Write up
  - g. Marty
    - i. Flask stuff
    - ii. Write up
    - iii. Create GitHub
  - h. Jonathan
    - i. Tableau
    - ii. Write up
  - i. Sabina
    - i. Tableau
    - ii. Write up
    - iii. Slide deck
- 6. PDF, professional complete sentences, screenshots as needed
  - a. LINK to GITHUB