

**Analyst:**

**Prepared for:**

**Purpose:**

**Contact Info:**

**Date Prepared:**

**Title:** Report Summary, Case of the Red Hat Robbers

**1. Working Hypothesis as BLUF** (Summarizes what you believed happened)

**2. ANALYSIS of Findings:**

- Supporting Facts & Inferences
- Supporting Facts & Inferences
- Supporting Facts & Inferences

**3. Conclusion/Summary** (align with BLUF)

In a separate file, answer these questions

**1. If your team was using CAnalytics, answer the following questions**

- How did your group divide and coordinate the project work?
- Did you work only in class, or also outside class? If so, how did you work outside class (face-to-face, online at the same time, online at different/various times). How was this work different from the work you did in class?
- What analytics strategies did your group apply?
- How did your group use CAnalytics to carry out your analytic strategy?
- How did CAnalytics help you stay aware of your teammates' activities? Give examples to support your answer.
- Describe problems you had coordinating with your group when using CAnalytics. Give examples to support your answer.
- How was your team doing differently compared to when you did not have CAnalytics (when you analyzed the passenger scenario)

**2. If your team was NOT using CAnalytics, answer the following questions**

- How did your group divide and coordinate the project work?
- Did you work only in class, or also outside class? If so, how did you work outside class (face-to-face, online at the same time, online at different/various times). How was this work different from the work you did in class?
- What analytics strategies did your group apply?
- What tools did your group use to carry out your analytic strategy?
- How did you stay aware of your teammates' activities while you were performing your task?
- Describe problems you had coordinating with your group. You can give a few examples.