|  |  |
| --- | --- |
|  | **CSCI/ISAT B104**  **Programming Techniques**  **Fall 2023**  **Project Presentation - Timeline** |

**Purpose:**

Tentative timeline for the presentation. It identifies who is speaking at any given time, as well as the topic being presented at that time.

|  |  |  |
| --- | --- | --- |
| **Minute** | **Person(s) Speaking** | **Topic / Task** |
| 0-1 | Ian B | Introduce yourselves. |
| 1-2 | Ian B | Discuss the YRBS questions you selected & your research question. |
| 2-3 | Ian B | Discuss the results. Highlight interesting things which your analysis revealed / visualized. |
| 3-4 | Ian B | Discuss the results. Highlight interesting things which your analysis revealed / visualized. |
| 4-5 | Ian B | Discuss implications of your results (i.e., Why should people care? What should they do?) |
| 5-6 | Connor F | Provide overview of your python script |
| 6-7 | Connor F | Highlight interesting snippets of your code. |
| 7-8 | Connor F | Execute the script / demonstrate the visualizations. |
| 8-9 | Connor F | Discuss lessons learned & favorite part of the project. |
| 9-10 | Connor F/Ian B | Take audience questions. |

Additional Considerations

* All team members will be **required to participate** in the presentation. All team members will be **required to publicly speak** during the presentation. However, the amount of time each team member speaks does NOT have to be equal (i.e., one member can speak for 6 minutes, the other for 4 minutes).
* Each team will have **10 minutes**. A timer will be used. At the 10-minute mark, the presentation will end (regardless of whether or not the group finished).
* Each team will need to demonstrate code. That is: they will be required to literally show their working python scripts. If your code fails to execute successfully, then it is NOT indicative of your team being proficient.
* What is your strategy for actually presenting? Will you be using a team member’s personal **laptop**? If so, whose? What is your contingency plan? Who will have materials on a **thumb drive** should the laptop fail to connect? The internet be down?