### Instructions:

Evaluate the student's submitted Project 3 assignment and presentation against the outlined criteria in the rubric below and assign a rating to each criterion. Add points earned across all criteria and convert the total points to a letter grade using the *Recommended Final Project Scoring Breakdown*.

### Note:

We encourage students to collaborate and share ideas during the project weeks. Therefore, you may notice shared code, documentation, and/or write-up explanations across student submissions. This is acceptable and should be a consideration when assigning a rating to the student's performance.

### Recommended Final Project Scoring Breakdown

| Total Rubric Points<br>Achieved | Project<br>Grade |  |  |
|---------------------------------|------------------|--|--|
| 90 or more                      | Α                |  |  |
| 80–89                           | В                |  |  |
| 70–79                           | С                |  |  |
| 60–69                           | D                |  |  |
| 59 or less                      | F                |  |  |

## **Rubric for Project 3:**

|  | Proficiency<br>20 points | Approaching Proficiency<br>17 points | Partial Proficiency<br>14 points | Emerging<br>12 points | Incomplete |
|--|--------------------------|--------------------------------------|----------------------------------|-----------------------|------------|
|--|--------------------------|--------------------------------------|----------------------------------|-----------------------|------------|



# Data Boot Camp Grading Rubric Project #3: Visualizing Data

| Data and Data<br>Delivery | √ Documentation of data components used in the project are clearly documented at a professional level                              | √ Documentation of data components used in the project is mostly clear   | √ Documentation of data components used in the project is minimal and needs more information   | √ No documentation of data components used in the project exists but needs significantly more information                          | No<br>submission<br>was received                                |
|---------------------------|--|--|--|--|---|
|                           | - AND -  |  |  |  | -OR-  |
|                           | Individual data and delivery components meet the following criteria:  √ The dataset contains at least                              | - AND - Individual data and delivery components meet the following criteria:   | - AND - Individual data and delivery components meet the following criteria:   | - OR - Individual data and delivery components meet the following criteria:  | Submission<br>was empty or<br>blank<br>-OR-                     |
|                           | 100 unique records  √ A database is used to house the data (SQL, MongoDB, SQLite, etc.)  √ The project is powered by a             | √ The dataset contains at least 70 unique records  √ A database is used to house the data  | √ The dataset contains at least 50 unique records  √ A database is used to house the data  | √ The dataset contains fewer than 50 unique records  √ A database was not chosen to house the data                                 | Submission<br>contains<br>evidence of<br>academic<br>dishonesty |
|                           | Python Flask API and includes professional-level use of HTML/CSS, JavaScript, and the chosen database                              | √ The project is powered by a<br>Python Flask API and includes<br>HTML/CSS, JavaScript, and the<br>chosen database                             | √ The project is powered by a<br>Python Flask API and includes<br>basic use of HTML/CSS,<br>JavaScript, and the chosen<br>database               | √ The project is powered by a<br>Python Flask API but includes<br>minimal use of HTML/CSS,<br>JavaScript                           |   |
| Back End                  | √ JavaScript library previously unintroduced during class is included and functioning correctly                                    | √ JavaScript library previously unintroduced during class is included and functioning with minimal error                                       | √ JavaScript library previously unintroduced in class is included but functions with several errors  √ The page created to showcase              | √ JavaScript library previously unintroduced in class is included but does not function correctly  √ The page created to showcase  |   |
|                           | √ The page created to showcase data visualizations runs without error  Additionally, project is created using one of the following | √ The page created to showcase data visualizations runs with minor errors  Additionally, project is created using one of the following methods | data visualizations runs with significant errors  Additionally, project is created using one of the following methods (this is also documented): | data visualizations is inoperable  Additionally, project fails to use one of the following methods:  √ Web scraping and Leaflet or |   |
|                           | methods (this is also documented):   | (this is also documented):   |  | Plotly   |   |
|                           | √ Web scraping and Leaflet or Plotly   | √ Web scraping and Leaflet or Plotly   | √ Web scraping and Leaflet or Plotly  - OR -   | - OR -  √A dashboard page updated using the same data  |   |
|                           |  | - OR -   | √ A dashboard page updated using   |  |   |



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|                       | - OR -  √ A dashboard page updated using the same data  - OR -  √ An approved "thick" server, performing multiple data manipulations to a database prior to visualization   | √A dashboard page updated using the same data  - OR -  √An approved "thick" server, performing multiple data manipulations to a database prior to visualization   | the same data  - OR -  √ An approved "thick" server, performing multiple data manipulations to a database prior to visualization  | - OR -  √An approved "thick" server, performing multiple data manipulations to a database prior to visualization  |  |
|-----------------------|---|---|---|---|--|
| Visualizations        | √ A minimum of three unique views present the data  √ Multiple user-driven interactions are included on the final page (such as dropdowns, filters, or a zoom feature)  √ The final page displays visualizations in a clear, professional-level manner  √ The data story is easy to interpret for users of all levels | √ At least two unique views present the data  √ One or two user-driven interactions are included on the final page (such as dropdowns, filters, or a zoom feature)  √ The final page displays visualizations in a clear manner  √ The data story is easily interpreted by a certain type of audience (for example, a story that is only easily interpreted by a fellow analyst) | √ At least one unique view presents the data  √ One user-driven interaction is included on the final page (such as dropdowns, filters, or a zoom feature)  √ The final page displays visualizations in a mostly clear manner  √ The data story is easily interpreted by a certain type of audience (for example, a story that is only easily interpreted by a fellow analyst) | √ At least one unique view presents the data  √ No user-driven interactions are included on the final page  √ The final page does not display visualizations in a clear manner  √ The data story being told is difficult to interpret |  |
| Group<br>Presentation | √ All group members spoke during the presentation  √ Group was well prepared  √ Presentation was relevant to material  √ Presentation maintains audience interest   | √ All group members spoke but didn't split time equally  √ Group was mostly prepared, with minor hiccups  √ Presentation was almost entirely relevant   | √ Some group members barely spoke, others spoke for much longer  √ Group was fairly well prepared but encountered some major hiccups  √ Presentation was mostly relevant  | <ul> <li>√ Not all group members spoke during the presentation.</li> <li>√ Group seemed unprepared, the presentation is scattered or confusing</li> <li>√ Presentation was not relevant to material</li> </ul>                        |  |



# Data Boot Camp Grading Rubric Project #3: Visualizing Data

| Slide Deck | √ Slides are visually clean and professional  √ Slides are relevant to material | √ Slides are visually clean and professional but contain minor areas for improvement | √ Slides are visually clean and professional but contain areas for improvement | √ Slides are not visually clean and professional and contain substantial areas for improvement |  |
|------------|---|--|--|--|--|
|            | √ Slides effectively demonstrate the project                                    | √ Slides are almost entirely relevant to material                                    | √ Slides are somewhat relevant to material                                     | √ Slides are not relevant to material  |  |
|            | √ Slides are clear and maintain audience interest                               | √ Slides are mostly effective at demonstrating the project                           | √ Slides are somewhat effective at demonstrating the project                   | √ Slides do not effectively demonstrate the project  |  |