Project Part 6

|  |  |
| --- | --- |
| Title | Statistics Visualizer in Java |
| Names | Jennifer Baumann, Ellie Daw, Alec Martin, John Cronk |
| Methodologies | Agile, pair programming, peer code reviews |
| Project Tracker | https://trello.com/b/fhYxZKei/software-engineering |
| VCS | https://github.com/jeba1858/CSCI3308-Project |
| JPEG Editor | Photoshop |
| Programming Environment | Eclipse |
| Autodoc Tool | Javadoc |
| Database Tool | PostgreSQL |
| Test cases | Making sure the correct maps were showing for search terms |
| Differences from Project Proposal | -We chose to make our scope gun law statistics  -Data is not uploaded from a CSV and changed to images, but rather there is a database of statistics which can be searched and viewed as images  -Because we could not get the visualization package to create maps of the United States, our application fetches maps that we made of the statistics instead of creating them on the spot  -Also because of our difficulties with the VisPack and for something achievable in our timeline, our application does not show the same statistic in different forms yet (USER-03, FUNC-03)  -The language parser part did not get completed so our project does not yet have a function that suggests related statistics (FUNC-02, NONF-02) |