Project Part 6

|  |  |
| --- | --- |
| Title | Statistics Visualizer in Java |
| Names | Jennifer Baumann, Ellie Daw, Alec Martin, John Cronk |
| Methodologies | Waterfall with scrum meetings, 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 |