Tim

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Feature | Used by peers | Robust | Clever | Mark |
| Line-oriented cmd | Hasitha: scatterplot graph | For the graphing commands, it checks that is successfully got data from db before passing it to the view | Uses mvc architecture where it acts as a controller between the model(filehandler) and view | 5 |
| Validate data | Hasitha in csv loader | Checks the format of the data before pulling it apart to check piece by piece | Keeps business rules as attributes of class so they are all in one place, and follows open-closed because in future we can write setter methods to change them if needed. | 5 |
| pickle | Hasitha in command line args | Uses try/except to handle whether the pickle file exists yet or not | Uses pickle file to remember whether we have made a database yet or not | 5 |
| Load data from file | Hasitha in scatterplot graph | File opening in try/catch  Checks format of data before splitting avoids indexing exception | If file invalid, provides exactly what was invalid to standard error | 5 |
| Provide doctests | Hasitha in csvloader Rosemary in validator |  |  | 6 |
| Provide unittests | Hasitha in validator  Rosemary in validator |  |  | 6 |
| Breadth of test coverage | Hasitha in csvloader, validator  Rosemary in validator |  |  | 6 |
| Pretty print, i.e., displaying data in bar chart, pie chart, etc. |  |  |  | 4 |
| Can save and read data from a database |  |  |  | 6 |
| Total |  |  |  |  |

Hasitha

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Feature | Used by peers | Robust | Clever | Mark |
| Command line args | Tim in DatabaseHandler | If no arguments given has default value, try-except to protect from indexError | Uses argument for both pickle filename and database filename | 5 |
| Validate data |  |  |  |  |
| Provide unittests |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Rosemary

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Feature | Used by peers | Robust | Clever | Mark |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |