DAT-119 – Python 1

Fall 2019

**Final Project – Rubric**

|  |  |  |
| --- | --- | --- |
| **Expectation** | **Points**  **Possible** | **Points Awarded** |
| **Project plan (November 20):** | **40 available** | |
| Shows understanding of problem at a high level | 15 |  |
| Inputs, outputs, and major steps clearly identified | 20 |  |
| Name of partner included in Blackboard update | 5 |  |
| **Code testing (December 4):** | **35 available** | |
| Some functionality is implemented | 30 |  |
| Name of partner included in Blackboard update | 5 |  |
| **Project showcase (December 11, 6-8pm):** | **25 available** | |
| Showed up, participated | 25 |  |
| **Final project submission (December 11, by 6:30pm):** | **250 available** |  |
| Program runs | 25 |  |
| Program meets goals laid out in project plan | 25 |  |
| Program is user-friendly (helpful prompts, does input validation with helpful error messages, exits gracefully) | 25 |  |
| Code follows course style guide | 30 |  |
| Program uses repetition structures well | 30 |  |
| Program uses conditionals well | 30 |  |
| Program uses multiple functions, no global variables or statements | 30 |  |
| Program reads from and/or saves to files | 30 |  |
| Code is 100-250 lines (no penalty for longer programs) or of sufficient complexity that a shorter program is reasonable | 25 |  |