|  |  |
| --- | --- |
| 1 | Files not named properly.  >>>  No issues. |
| 2 | Missing comment block.  >>>  No issues |
| 3 | Incomplete comment block.  >>>  No issues |
| 4 | Missing variable (where applicable).  >>>  N/A |
| 5 | Variable name violates naming convention.  >>>  N/A |
| 6 | Method name violates naming convention.  >>>  No issues |
| 7 | Misspelled word, incorrect grammar.  >>>  No issues |
| 8 | Improper spacing and indentation.  >>>  No issues |
| 9 | Logic error.  >>>  Won’t calculate if second number entered is less than first number. |
| 10 | Syntax error.  >>>  None |
| 11 | Does the program give the correct output.  >>>  Yes |
| 12 | Missing Methods (there should be at least 4 different methods)  >>>  Has 7 methods |
| 13 | Missing output files (there should be at least 5 different possible files to be created).  >>>  All files are created. |
| 14 | Missing Validation (Input validation should be use for All user inputs).  >>>  Has validation |
| 15 | The program should loop until ended by the user.  >>>  Done |
| \* | Use this block for any other errors or comments.  >>>  Code is clean and very easy to read. Only bug I found was the ability to have your starting range for the custom selection be higher than the ending range making the loops invalid and causing the output to be empty. |