|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Program:** | **Final Project** |  |  |  | **Test Run** | *Sheba Birhanu* |
|  |  |  |  |  | *Date* | *Version 1* |
| **Function** | **+ / - Description** | **Inputs** | **Expected results** | **Notes, data files, etc** | **Result** | **Comments** |
| fundamentals() converting() | Inputting ints with 1-10 digits | Inputting ints with 1-10 digits | Request to type character position with a string OR convert string into int | integers.txt | FAIL |  |
| fundamentals() converting() | Inputting ints with 11-30 digits | Inputting ints with 11-30 digits | Request to type character position with a string OR convert string into int | largeintegers.txt | FAIL |  |
| converting() | + Edge case: Large Integers | Input int larger than 6 digits | Converted number to be negative - want to return original string | convertinglargeint.txt | FAIL |  |
| fundamentals() | + Edge case: Inputting character as position | Input character as position | Returns character found at 0 position, want to reprompt user | fundamentalsintaschar.txt | FAIL |  |
| converting() | Edge Case: numbers and characters | Input a string with numbers and a character | If there are numbers at the beginning of string, they are converted up the the first character - want to reprompt user | convertingchars.txt | FAIL |  |