Timothy Corcoran

CS-104-01 Intro to Problem Solving

Professor Eckert

February 10th, 2021

Compute the Average Algorithm

1. Set how many entered to 0.
2. Set total to 0.
3. Set average to 0.
4. Output “How many test scores would you like to average”.
5. Accept user inputs, Store as how many.
6. Output “Enter test score”.
7. Accept user input, Store as test score.
8. Add test score to total.
9. Add 1 to how many entered.
10. If howmanyentered< howmany repeat steps 6 through 9.
11. Output “ The average for the test scores you entered is:”
12. Computer average= Total/ how many.
13. Output average.