Test Cases – Project 7

// Each of the three runs tests different integer values until the conclusion of the program run.

Script started on March 12, 2018 09:30:17 PM CDT

> a.out

Enter a positive integer (0 to stop): 1776

Prime factors: 37 3 2 2 2 2

Enter a positive integer (0 to stop): 25

Prime factors: 5 5

Enter a positive integer (0 to stop): 0

Thanks! Program ended!

>

> a.out

Enter a positive integer (0 to stop): 35

Prime factors: 7 5

Enter a positive integer (0 to stop): 49

Prime factors: 7 7

Enter a positive integer (0 to stop): 1

Prime factors: 1

Enter a positive integer (0 to stop): 0

Thanks! Program ended!

>

> a.out

Enter a positive integer (0 to stop): 1000

Prime factors: 5 5 5 2 2 2

Enter a positive integer (0 to stop): 2000

Prime factors: 5 5 5 2 2 2 2

Enter a positive integer (0 to stop): 3

Prime factors: 3

Enter a positive integer (0 to stop): 0

Thanks! Program ended!

> exit

exit

script done on March 12, 2018 09:32:17 PM CDT