1. A block of code that repeats forever is called infinite .
2. To keep track of the number of times a particular loop is repeated one can use a counter .
3. An event controlled loop that is always executed at least once is the do-while loop .
4. An event controlled loop that is not guaranteed to execute at least once is the while loop.
5. In the conditional if(++number<9), the comparison number <9 is made second and number is incremented first. (Choose first or second for each blank.)
6. In the conditional if(number++<9), the comparison number <9 is made first and number is incremented second. (Choose first or second for each blank.)
7. A loop within a loop is called a nested loop.
8. List the preprocessor directive that is used to allow data and output files to be used in the program fstream.
9. To write out the first 12 positive integers and their cubes one should use a(n) for loop.
10. A(n) sentinel value is used to indicate the end of a list of values. It can be used to control a while loop.
11. In a nested loop the inner loop goes through all of its iterations for each iteration of the outer loop. (Choose inner or outer for each blank)