Test cases to ensure that each Thread works properly

1. For Append

* Test variable **appendCounter** is properly incremented.
* Check variable **appendNumbers** is already within range (0-100)
* Check if binary numbers appended to the file = **appendNumber** variable
* Check if binary numbers inserted properly to the end of file.
* Get difference between size of file before append and after append,

The difference in Bytes should = **appendNumber** variable.

* Starting from file size =10KB, Sum Number of appended Bits at each append iteration

Then when file reached 20KB, the sum of appended Bits should= 10KB.

1. For the Remove

* Test variable **removeCounter** is properly incremented.
* Test variable **removeNum** is already within Range(0-50).
* Check if binary numbers removed from the file = **removeNumber** variable.
* Check if binary numbers removed properly from the beginning of the file.
* Check total file size before and after remove and append occurrence at same time.
* Check file beginning and end when remove and append occur at the same time.

1. For File Size Reach 20KB

* Compare last Remove counter and appendCounter to corresponding values in log file.
* Compare file before reaching 20KB and after reaching 10KB.