Part (a) scrambleWord 5 points

Intent: Scramble a word by swapping all letter pairs that begin with A

+1 Accesses all letters in word, left to right (no bounds errors)
+1 Identifies at least one letter pair consisting of “A” followed by non-“A”
+1 Reverses identified pair in constructing result string
+1 Constructs correct result string (Point lost if any letters swapped more than once, minor loop bounds errors ok)
+1 Returns constructed string

Part (b) scrambleOrRemove 4 points

Intent: Modify list by replacing each word with scrambled version and removing any word unchanged by scrambling

+1 Accesses all words in wordList (no bounds errors)
+1 Calls scrambleWord with a word from the list as parameter
+1 Identifies words unchanged by scrambling
+1 On exit: List includes all and only words that have been changed by scrambling once, in their original relative order (minor loop bounds errors ok)