## Software 1 - Exercise 4, part B

Original Text:

Everything that can be counted does not necessarily count; everything that counts cannot necessarily be counted. (Albert Einstein)

Question 1																	
Split by spaces:	Everything that	can	be	counted	does	not	necessar	ily count;	everythir	ng that	counts	cannot	necessa	arily be	counted.	(Albert	Einstein)
Word Count:	Everything that everything that	can	be be	counted	does	not	necessar necessar	-			counts	cannot			counted.	(Albert	Einstein)
Number of occurences per word:	2	2	1	2	1	1		2	1			1	1		1	Ignored	1
Question 2																	
Split by spaces:	Everything that	can	be	counted	does	not	necessar	ily count;	everythir	ng that	counts	cannot	necessa	arily be	counted.	(Albert	Einstein)
Leading Letter Count: Leading characters:	e t	c	b	c	d	n	n	с	е	t	С	С	n	b	с	(	e
Words binned by leading charactes:	Everything that everything that Einstein)	can counted count; counts cannot counted.			does	not necess necess	-									(Albert	
Number of occurences per leading let	ter 3	2	6	2		1	3									Ignored-no	t starting by an e

ənglish letter