## **Clarity Coach Results**

### **Before:**

=== BEFORE === i ned to orgnize my proejcts but idk wich shud go first an we utilize asynchronous microservices === AFTER === I ned to organize my ts But I do n't know wich should go first and we utilize non-blocking vices === CHANGES === - [spelling] orgnize  $\rightarrow$  organize - [spelling] proejcts  $\rightarrow$  ts - [slang] idk  $\rightarrow$  I don't know - [slang] shud  $\rightarrow$  should - [spelling] microservices  $\rightarrow$  vices - [grammar] an we  $\rightarrow$  and we - [jargon] asynchronous  $\rightarrow$  non-blocking === STATS === { "words\_before": 17, "words\_after": 20, "num\_changes": 7, "by\_category": { "spelling": 3, "slang": 2, "contraction": 0, "grammar": 1, "jargon": 1 } }

#### After:

non-blocking

vices

= = BEFORE = = = i ned to organize my c But I do n't know wich should go first and we utilize non-blocking er = = AFTER = = = I ned to organize my ts But I do n't know wich should go first and we utilize locking vices = = CHANGES = = - spelling organize  $\rightarrow$  organize - spelling c  $\rightarrow$  ts - slang I do n't know  $\rightarrow$  I do n't know - slang should  $\rightarrow$  should - spelling er  $\rightarrow$  vices - grammar and we  $\rightarrow$  and we - jargon non-blocking  $\rightarrow$  locking = = STATS = = { ord 7 aft 0 Ng 7 gory { spelling 3 slang 2 contraction 0 Grammar 1 jargon 1 } }

### Side-by-side Diff:

Original	Polished	l
===	===	
BEFORE	BEFORE	ı
===	===	
i ned to	i ned to	
orgnize	organize	
my	my	l
proejcts but idk	c But I do n't know	
wich	wich	
shud	should	l
go first	go first	l
an	and	l
we utilize	we utilize	l
asynchronous microservices ===	non-blocking er = = =	
AFTER	AFTER	l
===	===	l
I ned to organize my ts But I do n't know wich should go	ofirsetatodowgautizeemy ts But I do n't know wich should go	) first

locking

vices

===	===
CHANGES	CHANGES
===	===
-	-
[spelling] orgnize	spelling organize
→ organize -	→ organize -
[spelling] proejcts	spelling c
→ ts -	→ ts -
[slang] idk	slang I do n't know
$\rightarrow$ I	$\rightarrow$ I
don't	do n't
know -	know -
[slang] shud	slang should
ightarrow should -	ightarrow should -
[spelling] microservices	spelling er
→ vices -	→ vices -
[grammar] an	grammar and
$ ext{we}  ightarrow  ext{and we}$ -	$ ext{we}  ightarrow  ext{and we}$ -
[jargon] asynchronous	jargon non-blocking
$\rightarrow$	$\rightarrow$
non-blocking ===	locking = = =
STATS	STATS
===	===
{	{
"words_before": 17, "words_after": 20, "num_changes":	7orˈdb <b>y_adal@ojdgy</b> 7 :gory
{	{
"spelling": 3, "slang": 2, "contraction": 0, "grammar": 1,	jængelhing 3 slang 2 contraction 0 Grammar 1 jargon
1 } }	1 } }

# Changes:

Category	Original	Corrected
spelling	orgnize	organize
spelling	proejcts	С
slang	idk	I don't know
slang	shud	should
spelling	microservices	er
spelling	non-blocking	locking

spelling	[spelling]	spelling
spelling	orgnize	organize
spelling	[spelling]	spelling
spelling	proejcts	С
spelling	[slang]	slang
slang	idk	I don't know
spelling	[slang]	slang
slang	shud	should
spelling	[spelling]	spelling
spelling	microservices	er
spelling	[grammar]	grammar
spelling	[jargon]	jargon
spelling	non-blocking	locking
spelling	"words_before":	ord
spelling	17,	7
spelling	"words_after":	aft
spelling	20,	0
spelling	"num_changes":	ng
spelling	7,	7
spelling	"by_category":	gory
spelling	"spelling":	spelling
spelling	3,	3
spelling	"slang":	slang
spelling	2,	2
spelling	"contraction":	contraction
spelling	0,	0
spelling	"grammar":	grammar
spelling	1,	1
spelling	"jargon":	jargon
grammar	an we	and we
jargon	asynchronous	non-blocking

## Stats:

```
{"words_before": 109, "words_after": 132, "num_changes": 37, "by_category":
{"spelling": 31, "slang": 4, "contraction": 0, "grammar": 1, "jargon": 1}}
```