Go stres	ser									
	95p latency, ms	99p latency, ms	avg latency, ms	batch size	concurrency	elements count	latencies count	median latency,	throughput	total time
3.4.2 test 1	105.252624	125.691561	84.08713042	1	6	986	986	83.812829	70	14.043s
3.4.2 test 2	102.90782	113.931389	83.91324653	1	6	986	986	83.552319	70	14.008s
3.4.2 test 3	102.999341	113.658777	83.83245848	1	6	986	986	84.214173	70	14.006s
Result	102.90782	113.658777	83.83245848					83.552319	70	
coro test 1	126.630673	154.191319	84.01679852	1	6	986	986	81.344927	70	14.02s
coro test 2	129.390282	152.015703	83.57835392	1	6	987	987	80.681665	70	13.992s
coro test 3	125.516495	148.514967	83.57317852	1	6	987	987	81.671146	70	13.993s
Resut	125.516495	148.514967	83.57317852					80.681665	70	
Diff	21.97%	30.67%	-0.31%					-3.44%	0.00%	
test.php										
	concurrency	batch size	total time	throughput	elements count	latencies count	avg latency, ms	median latency,	95p latency, ms	99p latency, ms
3.4.2 test 1	6	1	14.602	68	1000	1000	85.828	86.37	107.467	117.455
3.4.2 test 2	6	1	14.514	68	1000	1000	86.133	86.323	105.44	117.869
3.4.2 test 3	6	1	14.537	68	1000	1000	85.792	86.266	106.582	117.78
Result				68			85.792	86.266	105.44	117.455
coro test 1	6	1	14.491	69	1000	1000	84.857	83.101	125.788	146.291
coro test 2	6	1	14.399	69	1000	1000	85.064	82.83	126.876	148.704
coro test 3	6	1	14.869	67	1000	1000	84.802	81.923	129.774	148.064
Result				69			84.802	81.923	125.788	146.291
Diff				1.47%			-1.15%	-5.03%	19.30%	24.55%