Gatling Report – Performance Testing

Team ID	PNT2022TMID52805
Project Name	A Novel Method For Handwritten Digit Recognition System



tats Fixed height Full size										Expai	nd all group	s Colla	ose all gro
Requests*	O Executions					① Response Time (ms)							
	Total \$	OK \$	KO‡	% KO‡	Cnt/s ‡	Min ‡	50th pct \$	75th pct \$	95th pct \$	99th pct \$	Max ‡	Mean ‡	Std Dev :
All Requests	34	33	1	396	3.4	27	371	494	1904	2458	2513	517	58
css2?family=rrompc.wgmggooddi css2?family=Varela+Round&displa			0	0%	0.1	370	370	370	370	370	370	370	
css2?family=Vareta+Round&displa			8	0%	0.1	377	377	377	377	377	377	377	
css?family=Calistoga Josefin+Sans			·	0%	0.1	371	371	371	371	371	371	371	3
request 7			·	0%	0.1	377	377	377	377	377	377	377	
request_r			8	0%	0.1	373	373	373	373	373	373	373	5.1
bootstrap.min.css				0%	0.1	290	3/3	442	482	490	492	391	10
bootstrap.min.css bootstrap.min.js			•	0%	0.2	401	401	401	482	490	492	401	10
2000 2000 0 K 1900 0 K 1			•	U96 U96	0.1	428	428	401	401	428	401	401	
request_3				0%	0.1	494	428	494	494	426	494	494	
request_12 tfjs@latest			•	0%	0.1	2513	2513	2513	2513	2513	2513	2513	
3-3-AU-01		1.97	•	096									
popper.min.js					0.2	270	278	278	280	281	281	278 267	2
jquery.slim.min.js				0%	0.1	267	287	267	267	267	287		
bootstrap.bundle.min.js				0%	0.1	311	311	311	311	311	311	311	
request_4			0	0%	0.1	2348	2346	2346	2346	2346	2348	2346	
request_2			0	0%	0.1	294	294	294	294	294	294	294	
request_14				0%	0.1	64	84	64	64	84	64	64	
style.css			0	0%	0.1	80	80	80	80	80	80	80	
request_19			•	0%	0.1	77	. 77	77	77	77	77	77	
b3aed9cb07.js				0%	0.1	461	481	461	461	461	461	461	
request_15				0%	0.1	518	518	518	518	518	518	518	- 3
request_16			0	0%	0.1	985	985	985	985	985	985	985	
request_17				0%	0.1	953	953	953	953	953	953	953	
request_18			0	0%	0.1	699	899	699	699	699	699	699	
request_6			•	0%	0.1	48	48	48	48	46	48	48	
request_8				0%	0.1	54	54	54	54	54	54	54	
request_10			•	0%	0.1	57	57	57	57	57	57	57	
request_11			0	0%	0.1	51	51	- 51	51	:51	51	51	
request_20				100%	0.1	27	27	27	27	27	27	27	









