REPORT

January 12, 2025

Clouds Course

Assignment 2 Deliverable
Name:
Brice Robert
Email:
[robert@eurecom.fr]
Run Locust for 3 minutes each on:
(i) locally deployed numericalintegral,
(ii) VM scaleset with 2 VMs where you shut down the VM running the workload after 1 minute, $$
(iii) autoscale webapp initially configured with 1 instance and max 3,
(iv) autoscale function. Save locust output.
Plot a graph of number of successful requests/seconds with one line
for each of the four cases above.
Paste the graph below.
Your answer:
What is the address of the numerical integrap webapp where we can access your site?
Your answer:
What is the address of the numerical integrap function deployment?

What is the address	s of the mapreduce of	lurable function de	eployment where can invok
Your answer:			
What is the gitlab	URL where you have	e saved your assign	ement code?
Your answer:			