CSE 141: Introduction to Computer Architecture	Summer II 2019
Lab 1	
Instructor: Devon Merrill	
Name:	Date:
tructions	
Answer each question in the boxes provided. Any writing outside of the turn in responses recorded on separate sheets.	boxes will NOT be graded. Do no
Handwritten or typed responses are accepted. In either case, make sure boxes.	e all answers are in the appropriat
Graphs must be appropriately titled and labeled. Units must be incluminimums and maximums.	uded. Axes must have appropriat
All responses must be neat and legible. Illegible answers will result in ze	ero points.
You will need data gathered on the reference processor to complete this uctions.	lab. See the course web page for
Big O (3 point):	
(a) Plot the matrix size vs. execution time for the 1000 MHz run of a graphing guidelines in the instructions for full credit.	code.exe. Make sure to follow th
(b) This algorithm has a Big O run time of $O(n^3)$ to multiply two $n \times agree$ with this Big O time? Why or why not?	n matrices. Do your measurement

With an unktrend line to	known clock ra	te, the execut	tion took 24.1	seconds with	n an input siz	te of 768. Unly be set i	Jse a
With an unktrend line to of 100 MHz.	known clock ra predict the clo	te, the execut	tion took 24.1	seconds with	n an input siz ocessor can o	te of 768. Unly be set i	Jse a
trend line to	known clock ra predict the clo	te, the execut ock rate. Cloo	tion took 24.1 k rates on th	seconds with	n an input siz	te of 768. Unly be set i	Jse a n mu
trend line to	known clock ra predict the clo	te, the execut ock rate. Cloc	tion took 24.1	seconds with	n an input siz	te of 768. Unly be set i	Jse a in mu
trend line to	known clock ra predict the clo	te, the execut ock rate. Cloc	tion took 24.1 k rates on th	seconds with	n an input siz ocessor can o	te of 768. Unly be set i	Jse a in mu
trend line to	known clock ra predict the clo	te, the execut ock rate. Cloc	tion took 24.1	seconds with	n an input siz	te of 768. Unly be set i	Jse a in mui
trend line to	known clock ra predict the clo	te, the execut ock rate. Cloc	tion took 24.1	seconds with	n an input siz ocessor can o	te of 768. Unly be set i	Jse a in mui
trend line to	known clock ra predict the clo	te, the execut ock rate. Cloc	tion took 24.1	seconds with	n an input siz	te of 768. Unly be set i	Jse a in mui
trend line to	known clock ra predict the clo	te, the execut	cion took 24.1	seconds with	n an input siz	te of 768. Unly be set i	Jse a in mu
trend line to	known clock ra	te, the executock rate. Cloc	tion took 24.1	seconds with	n an input siz	te of 768. Unly be set i	Jse a in mu
trend line to	known clock ra predict the clo	te, the execut	cion took 24.1ck rates on th	seconds with	n an input siz	te of 768. Unly be set i	Jse a in mu
trend line to	known clock ra	te, the executock rate. Cloc	tion took 24.1	seconds with	n an input siz	te of 768. Unly be set i	Jse a in mu

2. Clock Scaling (3 point):

	Calculate the package power for each data point. Plot the power vs. clock rate using the data for the lainputs at each clock rate. Power should be normalized to the lowest value. Make sure to follow the graguidelines.
•	What is the R value of a linear trend line to this power vs. clock rate data?
	From the power equation we expect power to scale linearly with frequency. Does this match wha
	measured? Why or why not?

CPI (4 point):									
e program used 15 889 893 807 instruction to execute 5 iterations on the 768×768 matrices at 100M is is the actual number). Calculate the average CPI.									