CSE 141: Introduction to Computer Architecture	cture Summer II 2019
Lab 3	3
Instructor: Devon Merrill	
Group member:	Date:
. Group member:	
Instructions	
• Answer each question in the boxes provided. Any written in responses recorded on separate sheets.	ting outside of the boxes will NOT be graded. Do no
• Handwritten or typed responses are accepted. In eith boxes.	er case, make sure all answers are in the appropriate
• Graphs must be appropriately titled and labeled. U minimums and maximums.	nits must be included. Axes must have appropriate
\bullet All responses must be neat and legible. Illegible answer	ers will result in zero points.
You will need data gathered on the reference processon instructions.	r to complete this lab. See the course web page for
1. Blocking Different Loops (2 point):	
sure to follow the graphing guidelines in the instr	cking as a bar graph for the largest matrix size. Make ructions for full credit.
(b) Is there a difference in speed up when blocking d	ifferent loops? Why or why not?

		Block all loops at once. Change the blocking step to 1, 3, 5, 7, 16. Plot the step size vs. speed up over no blocking for the largest matrix. Make sure to follow the graphing guidelines in the instructions for full credit.
3.	CPI	(3 point):
		Block all loops all at once with step size 6. Plot instruction count for the blocked code and the reference code vs. matrix size (use one graph).
	(b)	Plot CPI for the blocked code and the reference code vs. matrix size (use one graph).

 $2. \ Block \ Step \ Size \ (4 \ point):$

(c)	Is the CPI different between the blocked code and the reference code? Why or why not?										
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peea	lup (3 point):										
(a.)	For your fastest solution, plot the matrix size vs. speedup compared to the reference code. Make										
	to follow the graphing guidelines in the instructions for full credit.										
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b) [What is the trend in speedup as the matrix size increases?										

Miss	Count	(3 point	t):													
(a)	For bot	h the re	eference	e code a	and yo	our fast	test so	lution,	plot n	umber o	f L1 ı	nisses	vs.	matr	ix siz€	e. U
		, , , , , , , , , , , , , , , , , , ,														
(b)	Explain	the tre	end as r	matrix s	size in	creases										
(c)	Explain	the tre	end as	matrix	size	increas	es. Re	emembe	er the	memor	y foot	print	of a	size	n ma	trix
	$8 \times n^2$ l	by tes.														