Problem Set 1

CSCE 411 (Dr. Klappenecker)

Due dates: Electronic submission of the .pdf file of this homework is due on 9/6/2018 before 11:00am on e-campus (as a turnitin assignment), a signed paper copy of the pdf file is due on 9/6/2018 at the beginning of class.

Name: (put your name here)

Resources. (All people, books, articles, web pages, etc. that have been consulted when producing your answers to this homework)

On my honor, as an Aggie, I have neither given nor received any unauthorized aid on any portion of the academic work included in this assignment. Furthermore, I have disclosed all resources (people, books, web sites, etc.) that have been used to prepare this homework.

Signature:		
oignature:		

Get familiar with LATEX. All exercises are from the lecture notes (not from our textbook).

Problem 1. Sign up for your section on perusall.com (see FAQ on ecampus for instructions). Read Chapter 10 on perusall.com. Make at least 3 insightful comments (these are automatically graded. Spread them out over the chapter and do not make them too short, the system penalizes for that). Endorse other

comments if they are helpful. **Problem 2.** Exercise 10.1

Solution.

Problem 3. Exercise 10.2

Solution.

Problem 4. Exercise 10.3

Solution.

Problem 5. Exercise 10.9

Solution.

Problem 6. Exercise 10.10

Solution.

Problem 7. Exercise 10.12

Solution.

Problem 8. Exercise 10.17

Solution.

Problem 9. Exercise 10.27

Solution.

Problem 10. Exercise 10.28

Solution.

Homeworks must be typeset in LATEX.

Checklist:

Did	you	add	your	name?

 \square Did you disclose all resources that you have used? (This includes all people, books, websites, etc. that you have consulted)

□ Did you sign that you followed the Aggie honor		Did von sign	that you	followed	the Aggie	honor	code?
--	--	--------------	----------	----------	-----------	-------	-------

□ Did you solve all problems?

□ Did you submit the pdf file (resulting from your latex file) of your homework?

□ Did you submit a hardcopy of the pdf file in class?