

HW 00 CMSC 456. SUBMIT TO GRADESCOPE even though it won't be graded Morally Due Sep 8
WHY submit it? To see that you can. So we are making sure that the mechanism works
WARNING- THIS HW IS TWO PAGES LONG

1. (0 points)
 - (a) READ the Syllabus! The ENTIRE thing.
 - (b) What is the day and time of the take home part of the midterm?
 - (c) What is the day and time of the timed part of the midterm?
 - (d) What is *the dead-cat policy*?
 - (e) Why is it called *the dead-cat policy*?
 - (f) What is the *Mask Policy*?

2. (0 points)
 - (a) Learn Python 3 and write some simple programs in it.
 - (b) Write a program in Python 3 that does the following: input is two vectors of reals of the same length, and output is their dot product.
 - (c) Write a program in Python 3 that does the following:
Input is a text T of English (our intention is that T be a normal English text, like a short article from Wikipedia).
 - (1) eliminate all punctuation, numbers, and whitespace,
 - (2) replace a and A with 1, ..., replace z and Z with 26.EXAMPLE: On input *I'm Bill* the output is *9 13 2 9 12 12*.
NOTE: We use $\{1, \dots, 26\}$ not $\{0, \dots, 25\}$.

3. (0 points) Given a, b we want to find if $a^{-1} \pmod{b}$ exists, and if it does we want to find it.
 - (a) Look up *The Euclidean Algorithm* which is for this problem.
 - (b) Code up the algorithm (it will be used in many later assignments).

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4. (0 points)
- (a) Learn LaTeX and write some simple documents in it.
 - (b) Write a LaTeX document that summarizes the lecture on the Shift Cipher. Note that you will need to typeset some mathematics.
5. (0 points) Alice and Bob use a 26-letter alphabet. Alice and Bob are going to use the shift cipher. Bob has an idea! Bob says they should pick s so that the encode-key and the decode-key are the same!
- (a) List all s so that the encode-key and the decode-key are the same.
 - (b) Give a reason why Bob's idea is a good idea.
 - (c) Give a reason why Bob's idea is a bad idea.
6. (0 points) Read Vannevar Bush's paper from July 1945:
<http://web.mit.edu/STS.035/www/PDFs/think.pdf>
Write down three predictions in made that came true.
(Note- this is not a paper in crypto but it is such a good paper that every undergraduate should read it!)