Before starting the exam, you can fill out your name and other information of this page, but don’t open the exam until you are directed to start. Don’t put any of your answers on this page.

This exam contains 6 pages (including this cover page) and 3 questions. Once we tell you to start, please check that no pages are missing.

You may use any textbooks, notes, or printouts you wish during the exam, but you may not use any electronic devices: no calculators, smart phones, laptops, etc.

You may ask clarifying questions of the instructor or TAs, but no communication with other students is allowed during the exam.

Please read all questions carefully before answering them. Remember that we can only grade what you write on the exam, so it’s in your interest to show your work and explain your thinking.

By signing below you certify that you agree to follow the rules of the exam, and that the answers on this exam are your own work only.

The exam will end promptly at 12:30pm. Good luck!

Your name (print):

Your UMN email/X.500: ____________________________@umn.edu

Number of rows ahead of you: _________ Number of seats to your left, to an aisle: _________

Sign and date: ____________________________

<table>
<thead>
<tr>
<th>Question</th>
<th>Points</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30</td>
<td></td>
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<tr>
<td>2</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td></td>
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<tr>
<td>Total:</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
1. (30 points) Stream cipher mutability.

Trusty Bank NA is a financial institution that sends transaction information over the Internet. They know they should protect the messages with cryptography, and they chose a high-quality stream cipher, but they forgot to do anything to protect the integrity of the messages.

After playing with some sample transfer transactions, a criminal under the alias John Doe has managed to intercept an encrypted message that represents a transfer he initiated, reading “Pay $1,000 to John”. He is considering different choices for modifying the message to transfer a larger amount of money to himself or one of his associates. In a table on the next page, we’ve shown the original message in characters ( _ represents a space) and in hexadecimal bytes, and the ciphertext John intercepted also in hexadecimal. Then there are 10 possible modified plaintexts that John might like the message to decode as, and 10 possible modified ciphertexts. Match the plaintexts with the ciphertexts.

Note that while you may be able to get started just by looking at which characters have been modified, in some places you will need to use the mathematics of exactly how the stream cipher is computed.

For your reference, here’s a table between ASCII characters and their hex representations:

<table>
<thead>
<tr>
<th>ASCII</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 NUL</td>
<td>10 DLE</td>
</tr>
<tr>
<td>01 SOH</td>
<td>11 DC1</td>
</tr>
<tr>
<td>02 STX</td>
<td>12 DC2</td>
</tr>
<tr>
<td>03 ETX</td>
<td>13 DC3</td>
</tr>
<tr>
<td>04 EOT</td>
<td>14 DC4</td>
</tr>
<tr>
<td>05 ENQ</td>
<td>15 NAK</td>
</tr>
<tr>
<td>06 ACK</td>
<td>16 SYN</td>
</tr>
<tr>
<td>07 BEL</td>
<td>17 ETB</td>
</tr>
<tr>
<td>08 BS</td>
<td>18 CAN</td>
</tr>
<tr>
<td>09 HT</td>
<td>19 EM</td>
</tr>
<tr>
<td>0A LF</td>
<td>1A SUB</td>
</tr>
<tr>
<td>0B VT</td>
<td>1B ESC</td>
</tr>
<tr>
<td>0C FF</td>
<td>1C FS</td>
</tr>
<tr>
<td>0D CR</td>
<td>1D GS</td>
</tr>
<tr>
<td>0E SO</td>
<td>1E RS</td>
</tr>
<tr>
<td>0F SI</td>
<td>1F US</td>
</tr>
</tbody>
</table>
For each blank labeled with a ciphertext, write the number of the corresponding plaintext:

(a) __
(b) __
(c) __
(d) __
(e) __
(f) __
(g) __
(h) __
(i) __
(j) __
2. (30 points) Multiple choice. Each question after the first has only one correct answer: circle its letter.

(a) The non-zero remainders mod 5, i.e. the numbers 1 through 4, form a group with the operation of multiplication mod 5. Which of them are generator(s) for the group? Circle all the answers that are generators.
   A. 1  B. 2  C. 3  D. 4

(b) This web security risk wasn’t mentioned in lecture, but it did make it into the latest edition of the OWASP Top Ten:
   A. SSRF  B. JavaScript injection  C. XSSCSS  D. terminator cookies  E. XXXRF

(c) Which of these features indicates an insecure design for an interface used in creating unique temporary files?
   A. The caller can specify the directory to be used.
   B. The function chooses a unique filename, and the caller creates it.
   C. The generated filename includes pseudorandom data.
   D. The generated filename is based in part on the time.
   E. The generated filename includes the process ID.

(d) Choose a pair of answers to fill in the two formulas in the following: A group of people are selecting items at random from a set with $n$ items. The minimum number of selections to guarantee that at least one entry has been selected more than once is $\boxed{\phantom{n/2}}$, but the number that makes it more likely than not is about $\boxed{\phantom{n/2}}$.
   A. $n \ldots n/2$  B. $n^2 \ldots n$  C. $n \ldots n - 1$  D. $n + 1 \ldots \sqrt{n}$  E. $n + 1 \ldots \log n$

(e) If you have execute permission but not read permission on a Unix directory, this means that:
   A. You can run programs in the directory via the PATH variable, but not by their names.
   B. You can execute programs in the directory but not look at their code.
   C. You can access files in the directory if you know their names.
   D. When you run `ls` on the directory, it won’t show you the types of files.
   E. The execute permission has no effect on a directory.
(f) This library function is not a system call, but it needs to use system calls to do its job:
   A. `sqrt`  B. `strlen`  C. `setuid`  D. `system`  E. `sprintf`

(g) Which of these lists of people gave their initials to a popular public-key cryptographic primitive?
   A. Merkle, Damgård, and 5 other folks
   B. Aaronson, Edwards, and Sipser
   C. Rivest, Shamir, and Adleman
   D. Simmons, Heninger, and Anderson
   E. Diffie, Elgamal, and Schneier

(h) Revealing secret information a little bit at a time is a strategy used in many attacks. For instance we saw it as a way of revealing stack canary values, and in the vulnerable MAC in lab 10. Another place it is useful is:
   A. Blind SQL injection
   B. `$PATH` manipulation
   C. Web crawling
   D. Birthday attacks on hash functions
   E. Filter-resistant cross-site scripting

(i) SQL injection and cross-site scripting are separate vulnerability types. But which of these is a kind of cross-site scripting that typically involves a database?
   A. DOM-based cross-site scripting
   B. Persistent cross-site scripting
   C. Response splitting
   D. Cross-site request forgery
   E. Reflected cross-site scripting
3. (40 points) Matching definitions and concepts. Fill in each blank with the letter of the corresponding answer. Each answer is used exactly once.

(a) ___ when a small input change could affect any part of the output
(b) ___ when multiple names refer to the same inode
(c) ___ a statement that is true in all situations
(d) ___ a kernel abstraction that isolates all namespaces
(e) ___ a system call fetching inode metadata from a file descriptor
(f) ___ a kind of race between a check and an unsafe operation
(g) ___ a declarative language for specifying document appearance
(h) ___ if \( h(x) = y \), another \( x' \neq x \) with \( h(x') = y \)
(i) ___ attack that submits a request on another web site
(j) ___ an attack getting JavaScript to run under a different origin
(k) ___ structure holding the permissions and contents of a file
(l) ___ a security policy about preventing data modification
(m) ___ a filesystem-only isolation technique
(n) ___ a public-key anonymous key exchange protocol
(o) ___ a system call to set a file’s user and group
(p) ___ a system call fetching inode metadata from a file name
(q) ___ a mode of operation that can be used like a stream cipher
(r) ___ if a quantum computer could solve this quickly, it could break RSA
(s) ___ a UK government agency that develops cryptography
(t) ___ another word for the user with UID 0

A. chown  B. chroot  C. container  D. CSRF  E. CSS  F. CTR  G. Diffie-Hellman
H. diffusion  I. factoring  J. fstat  K. GCHQ  L. hard link  M. inode  N. integrity
O. second preimage  P. stat  Q. superuser  R. tautology  S. TOCTTOU  T. XSS