I am aware of the Berkeley Campus Code of Student Conduct and acknowledge that any academic misconduct on this exam will lead to a “F”-grade for the course and that the misconduct will be reported to the Center for Student Conduct.

Sign your name: ____________________________

Print your class account login: cs161-__________ and SID: ________________

Name of the person sitting to your left: ____________

Name of the person sitting to your right: ____________

Please read the following before starting the exam.

- You may consult three double-sided sheets of notes (or six single-sided sheets).
- You may not consult other notes, textbooks, &c. Calculators, computers and other electronic devices are not permitted without prior accommodation.
- Please write your answers in the spaces provided in the test. We will not grade anything on the back of an exam page unless we are clearly told to look there.
- Before you turn in your exam, write your Student ID at the top of every page.
- Bubble every item completely! Avoid using checkmarks, Xs, writing answers on the side, &c. If you want to unselect an option, erase it completely and clearly.
- For questions with circular bubbles, you may select only one choice.
  - ○ Unselected option (completely unfilled)
  - ● Only one selected option (completely filled)
- For questions with square checkboxes, you may select any number of choices (including none or all).
  - ■ You can select
  - ■ multiple squares (completely filled).
- We reserve the right to deduct points from exams which do not follow the above directions. (Of course, we will make reasonable exceptions.)
- You have 170 minutes. There are 12 questions, of varying credit (221 points total). The questions are of varying difficulty, so avoid spending too long on any one question.
Problem 1  True or False  
(40 points) 

Answer the following true or false questions.

(a) The Harvard Architecture separates the code and data of a program into two separate address spaces. This makes it impossible to treat data as code, or code as data. True or False: Buffer overflows are not exploitable on a Harvard Architecture.

○ True  ○ False

(b) True or False: Postconditions for a function are independent of implementation details of the function.

○ True  ○ False

(c) Consider the splitting problem: given a natural number \(n\), find integers \(a\) and \(b\) such that \(ab = n\) and \(a, b > 1\). (Note that \(a\) and \(b\) need not be prime.) True or False: If we had a polynomial time solution to the splitting problem, we could create a polynomial time solution for factoring into prime numbers.

○ True  ○ False

(d) Consider the function \(H : \{0, 1\}^{2b} \rightarrow \{0, 1\}^b\). \(H\) takes a \(2b\)-bit string \(s\), and splits it into two \(b\)-bit blocks \(k\) and \(x\). It then computes \(E_k(x)\), where \(E_k\) is a secure block cipher encryption using \(b\)-bit blocks and keys. True or False: \(H\) is a one-way function.

○ True  ○ False

(e) True or False: If an arbitrary function is collision-resistant, then it is preimage resistant.

○ True  ○ False

(f) True or False: If an arbitrary function is collision-resistant, then it is second preimage resistant.

○ True  ○ False

(g) True or False: If it is possible, one way to prevent CSRF attacks is to use HTTP POST requests instead of HTTP GET requests, since this prevents an attacker from creating a request using an img tag.

○ True  ○ False

(h) True or False: If we do not use frames on our site, this prevents attackers from performing a clickjacking attack.

○ True  ○ False

(i) True or False: If you know the IP addresses, ports, TCP sequence numbers and TCP acknowledgement numbers in a TCP connection, you can inject TCP traffic.

○ True  ○ False
(j) True or False: If we have two independent detectors, there is always a way to combine them such that the combined detector is more cost-effective than either detector alone. (Ignore the cost of the detectors.)
   ○ True
   ○ False

(k) True or False: HTTPS provides security even against attackers on the local network.
   ○ True
   ○ False

(l) True or False: Even if you carefully inspect all URLs in the address bar to make sure they do not contain Javascript, you can still fall victim to a reflected XSS attack.
   ○ True
   ○ False

(m) True or False: Disabling Javascript in your browser prevents clickjacking attacks completely.
   ○ True
   ○ False

(n) True or False: Disabling Javascript in your browser prevents CSRF attacks completely.
   ○ True
   ○ False

(o) True or False: If we hash the MAC of a message, this provides confidentiality.
   ○ True
   ○ False

(p) True or False: If we have a secure MAC, it is computationally difficult to find two keys $k$ and $k'$, and a message $m$ such that $\text{MAC}_k(m) = \text{MAC}_{k'}(m)$.
   ○ True
   ○ False

(q) True or False: Prepared statements are a possible defense for SQL injection attacks.
   ○ True
   ○ False

(r) True or False: DNSSEC and TLS combined prevents eavesdroppers from seeing what sites we are visiting.
   ○ True
   ○ False

(s) True or False: ARP spoofing requires that the attacker has two devices on the network: one to send requests and the other to give fake answers.
   ○ True
   ○ False

(t) True or False: Whitelist approaches are often more effective than blacklists in preventing injection attacks.
   ○ True
   ○ False
Problem 2  Party, No Theme  (35 points)

Answer the following questions about various course topics.

(a) (6 points) You have discovered a vulnerability in Snapitterbook which lets you create malicious posts. Whenever someone visits your Snapitterbook page, the evil post sends a request to the Snapitterbook webserver which causes the visitor to post a copy of the evil post to their own wall. Now their wall is also infected!

i. Which of the following concepts are relevant to this situation?
   - [ ] CSRF
   - [ ] Virus
   - [ ] Worm
   - [ ] Trojan
   - [ ] Reflected XSS
   - [ ] Clickjacking
   - [ ] SQL Injection
   - [ ] Stored XSS

ii. Which of the following technologies could help fix or detect the situation above?
   - [ ] A strict X-Frame-Options
   - [ ] Anomaly-based detection
   - [ ] Input escaping
   - [ ] Referer checking
   - [ ] A strict Content-Security-Policy
   - [ ] CSRF Tokens
   - [ ] Prepared Statements
   - [ ] HTTPS

(b) (3 points) You are considering buying three detector solutions, with the following statistics:

1. Detector X: False positive rate 5%; False negative rate 2%
2. Detector Y: False positive rate 1%; False negative rate 5%
3. Detector Z: False positive rate 2%; False negative rate 1%

A false positive costs $50, while a false negative costs $100.

Answer the following questions which attempt to compare the cost effectiveness of each detector. If the detectors are equally effective, either choice will be accepted.

i. Compare X and Y.
   - [ ] X is better (or equal)
   - [ ] Y is better (or equal)
   - [ ] Cannot say

ii. Compare Y and Z.
   - [ ] Y is better (or equal)
   - [ ] Z is better (or equal)
   - [ ] Cannot say

iii. Compare X and Z.
   - [ ] X is better (or equal)
   - [ ] Z is better (or equal)
   - [ ] Cannot say

(c) (3 points) What security principle explains why using proof of work to prevent email spam might work?

(d) (3 points) A company decides to implement a complicated password policy for its employees. What security principle explains why the overall security of the system might go down?
(e) (3 points) For RSA signatures as discussed in lecture, why is verification faster than signing?

(f) (5 points) Bob allegedly posted a rude statement about Alice on https://bob.com/alice-sux. Alice decides to take Bob to court! As proof that the Bob’s site had the statement at some point in time, Alice presents the entire HTTPS dialogue between her and the site. She also provides all the keys derived through the process. Should the judge be convinced? Explain your answer in 2–3 sentences.

Ignore the possibility that an attacker has compromised bob.com or Bob’s private keys. Assume bob.com uses RSA TLS and has a certificate signed by a trusted certificate authority.

- Judge should be convinced
- Judge should not be convinced

Explain:

(g) (3 points) Which of the following attacks require an attacker to be on the same local network as their target?

- TCP Injection
- ARP Spoofing
- DNS Spoofing
- DHCP Spoofing
- Reflected XSS
- Stored XSS

(h) (3 points) Which property of the hash function does the hash chain in Bitcoin rely on? List one property alone.

(i) (3 points) Which of the following defenses are typically implemented using the compiler?

- Position-Independent Executables
- NX bit
- ASLR
- Stack Canaries

(j) (3 points) Alice receives the following email:

From: Mallory <mallory@rsa.com.evil.org>
To: Alice <alice@rsa.com>
Hey Alice,

Your boss, Steven, wanted me to send you this link to those expense reports for the Fall 2016 Quarter. He said that you would look at them and give Evelyn the tax estimate she asked for earlier.

What attack does this represent? (Be as specific as possible!)
Problem 3  Déjà Vu

The code below runs on a 32-bit Intel architecture. ASLR is enabled. There are no stack canaries, no position-independent executables and no NX bit. No padding is added by the compiler.

```c
char * gets (char *s) { /* simple implementation of gets */
    char *s_ = s;
    while ((*s_ ++ = getchar ()) != '\n');
    s_[-1] = '\0';
    return s;
}

void deja_vu () {
    char door [16];
    gets (door);
}
```

(a) What sort of exploit technique works by chaining execution of small blocks of code (“gadgets”)?

(b) After disassembling the code, you find the following gadgets.

<table>
<thead>
<tr>
<th>Gadget 1:</th>
<th>Gadget 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x080484a2 &lt;+30&gt;: sub $0x14,%esp</td>
<td>0x080484a5 &lt;+33&gt;: ret</td>
</tr>
<tr>
<td>0x080484fc &lt;+30&gt;: add $0x14,%esp</td>
<td>0x080484ff &lt;+33&gt;: ret</td>
</tr>
</tbody>
</table>

Which of the above gadgets was most likely generated intentionally by the compiler?

- [ ] Gadget 1
- [ ] Gadget 2

(c) On some older Intel processors, a single instruction could halt the entire system. The machine code for one such instruction is \xf0\xf0\xc7\xc8. Give an input which will cause the execution of this shellcode. Hint: We pushed &door onto the stack in order to call gets. This forms a “perfect pointer” for shellcode. Knowing that, how can you make the program start executing door?
Problem 4  Mystery Matrix Math

Consider the following code which performs a mystery operation on the input matrix.

```c
void mystery(int **A, size_t m, size_t n) {
    for (size_t i = 0; i < m; i++) {
        for (size_t j = 0; j < n; j++) {
            A[i][j] = A[j][i];
        }
    }
}
```

Assume that \( m \) and \( n \) are both non-zero. Ignore the possibility of negative indices.

(a) For each of the subparts below, mark necessary preconditions for \texttt{mystery} to be memory-safe.

i. \( A \neq \text{NULL} \)
   \( \square \) \( \square \)

ii. \( m \neq i, n \neq j \)
    \( \square \) \( \square \)

iii. \( \forall i: i < m \implies A[i] \neq \text{NULL} \)
    \( \square \) \( \square \)

iv. \( \forall i: i < m \implies \text{size}(A[i]) \geq n \)
    \( \square \) \( \square \)

(b) For each of the following postconditions, indicate if they hold or not. Assume that the preconditions hold. Let \( A \) be the original matrix, and let \( A' \) be the transformed matrix.

i. All of the preconditions, applied to \( A' \).
   \( \square \) True \( \square \) False

ii. \( \forall i: i < m \implies A[i] = A'[i] \)
    \( \square \) True \( \square \) False
Problem 5  Scared of Commitment  (12 points)

Alice and Bob are playing a game which involves flipping a coin. To play, Alice begins by calling a side
(Heads or Tails). Bob then flips the coin and announces the result to Alice. Alice wins if she correctly
guesses the coin flip.

Alice and Bob do not trust each other. Alice is scared that Bob will lie about the result of the flip once
he knows Alice’s guess. Bob is scared that Alice will lie about her original guess once she knows the
result of the flip. In order to solve this problem, we have Alice and Bob use a commitment scheme. A
secure commitment scheme prevents both players from cheating the result of the coin flip.

Evaluate each of the proposed commitment schemes below, where \( a \) is a single bit representing Alice’s
guess and \( b \) is a bit representing the result of Bob’s coin flip. Explain your answers.

You may assume that SHA256 is a random oracle. (Do not worry if you do not know what that means.)

(a) 1. Alice generates a random 128b string \( R \).
2. Alice sends \( R \) and SHA256(\( a \)||R) \) to Bob.
3. Bob sends \( b \) to Alice.
4. Alice reveals \( a \).
5. Bob checks that SHA256(\( a \)||R) \) equals the value Alice sent before.

\( \bigcirc \) Secure  \( \bigcirc \) Insecure

Explain:

(b) 1. Alice generates a random 128b string \( R \).
2. Alice sends SHA256(\( a \)||R) \) to Bob.
3. Bob sends \( b \) to Alice.
4. Alice sends \( a \) and \( R \) to Bob.
5. Bob checks that SHA256(\( a \)||R) \) equals the value Alice sent before.

\( \bigcirc \) Secure  \( \bigcirc \) Insecure

Explain:

(c) 1. Alice generates a 128b key \( k \) and a 127b random padding \( R \).
2. Alice sends \( C = E_k(a||R) \) to Bob, where \( E_k \) is the AES block cipher.
3. Bob sends \( b \) to Alice.
4. Alice reveals \( k \) and \( a||R \).
5. Bob decrypts \( C \) to recover \( a \) and \( R \), and checks that they match what Alice sent.

\( \bigcirc \) Secure  \( \bigcirc \) Insecure

Explain:
Problem 6  Vaults  

A bank wants to set up a vault. They give all of their employees badges, which contain a microcontroller, a per-employee symmetric key \(k\), the ElGamal public key \(K_V\) of the vault, and a password \(P\) which is needed to open the vault.

The bank knows that sending passwords in plaintext is bad, so they decide to encrypt it first. To send the password \(P\) to the vault, the badge performs the following protocol.

1. The badge uses the vault’s ElGamal public key \(K_V\) to encrypt its employee symmetric key \(k\).
2. The badge sends \(E_{K_V}(k), \text{AES-CTR}_k(P)\).

The vault then decrypts the badge’s message:

1. The vault decrypts \(E_{K_V}(k)\) using its ElGamal private key. Since the key \(k\) is always 256 bits long, the vault ignores any excess bits (i.e., it takes the key mod\(2^{256}\)).
2. The vault uses \(k\) to decrypt \(\text{AES-CTR}_k(P)\).
3. If the decrypted password matches the correct password, the vault unlocks itself (if it is locked) or locks itself (if it is unlocked).

There is no limit to the number of times somebody can attempt to authenticate.

Mallory is an attacker with physical access to the vault who wants to break-in. Mallory manages to get a small “skimmer” device placed on the surface of the vault. The skimmer acts as a man-in-the-middle, which can spoof and intercept messages between a badge and the vault. The next day, the vault manager uses his badge to open the vault door.

(a) Explain how Mallory should program her skimmer in order to allow her to open and close the vault door again at some later time.

(b) Using your exploit in part (a), Mallory breaks open the vault. The room contains a post-it note with the password \(P\). It also contains a flash drive of sensitive documents, encrypted with the vault manager’s symmetric key \(k_m\). Mallory needs to decrypt these documents!

i. ElGamal encryption is malleable: Given (1) the ElGamal encryption \((c_1, c_2)\) of a message \(m\) and (2) an integer \(a\), one can find the encryption of \(am\) without knowing \(m\)! Show how to do this. Recall that ElGamal encryption is \(\text{Enc}(PK, m) = (g^r \mod p, m \cdot PK^r \mod p) = (c_1, c_2)\), for \(r\) chosen at random, and \(g, p\) public parameters. (No explanation needed. You can use this in later parts even if you do not show it here.)

ii. How can Mallory determine the least significant bit of the key \(k_m\)? RECALL: From Mallory’s skimmer, she knows \(E_{K_V}(k_m)\) and \(\text{AES-CTR}_{k_m}(P)\). From the post-it note, she knows \(P\). Everyone knows the public key \(K_V\) of the vault. HINT: Mallory might have some success if she interacts with the vault again.
iii. Extend your attack above to determine the entire key $k_m$. 
**Problem 7  MS SQL**

Microsoft’s MS SQL protocol allows a server and a client to negotiate an encryption protocol. Both sides begin the **PRELOGIN** stage by sending the one of the following flags in an unencrypted and unauthenticated format:

1. **NOT_SUPPORTED (NS):** “I do not support encryption. If you try to use it, I will abort this connection.”
2. **SUPPORTED (S):** “I support, but do not require, encryption. Please use it if you support it.”
3. **REQUIRED (R):** “I require encryption. If you cannot use it, I will abort this connection.”

The server and client attempt to use the highest security that they can agree on. If they manage to agree on encryption, the rest of the conversation is encrypted using TLS with a server certificate, signed by a mutually trusted certificate authority. Assume that both sides of the connection properly implement the TLS protocol.

For each of the following scenarios below, determine if an active man-in-the-middle can compromise the confidentiality of the connection.

(a) Client sends **R**; Server sends **R**.
   - Secure
   - Insecure

(b) Client sends **S**; Server sends **S**.
   - Secure
   - Insecure

(c) Client sends **S**; Server sends **R**.
   - Secure
   - Insecure

(d) Client sends **R**; Server sends **S**.
   - Secure
   - Insecure

(e) Alice proposes a modification to the above protocol. Rather than sending its encryption level unauthenticated, the server will present a signed message of the encryption level it supports, along with its TLS certificate. The client verifies the certificate and the signed message. Reevaluate the above choices in this new protocol.

Assume the server never changes what encryption level it supports. Assume that all clients and servers (even if they do not support encryption) still follow Alice’s protocol.

**TRUE or FALSE:** As long as both sides support encryption, the connection will be secure against a man-in-the-middle.

- TRUE
- FALSE
Problem 8  Fiat Tux (Let There Be DNS)  

You're in charge of manually running the DNS resolver for AirBears2. AirBears2 has a reputation for impeccable reliability among its users, and it's your job to make sure that nothing goes wrong on your end so that its users receive top-notch performance.

(a) You start up your DNS resolver for the first time, with no state in your cache. You do not currently make use of DNSSEC. You have the root name server's IP address hard-coded into your configuration (and nothing else). You receive your first DNS query from a user for \texttt{inst.eecs.berkeley.edu}. Where should you send your initial query?

(b) You send your initial query and receive many responses, but only two of them have matching ID fields. You discard all responses that do not have matching ID fields, but you still have with two responses. The responses both contain records for the domain \texttt{.edu}, but the IP addresses in the A records are different. You also notice that one of them arrived significantly before the other. Which of the answers should you trust?

- Trust the faster one
- Trust the slower one
- Trust neither

(c) Disregarding your decision in part (b), you choose to trust one of the two answers at random. You resolve the remainder of the requested domain name, caching all of the records that you receive along the way, including any you may have received in part (b). For each remaining step, you receive a single response, and every response has a matching ID. Eventually, you receive the IP address of \texttt{inst.eecs.berkeley.edu}. You return this IP address to the user that requested it.

A few minutes later, you receive a complaint from this user claiming that when they attempted to visit \texttt{inst.eecs.berkeley.edu}, they instead received the webpage for \texttt{eecseecs.com}.

Assume that you are no longer under attack. What entries do you need to remove to ensure that future resolutions are safe? (You want to remove the minimal number of entries.)

- All records
- Records ending with \texttt{.edu}
- Records ending with \texttt{.berkeley.edu}
- Records ending with \texttt{.eecs.berkeley.edu}
- Records ending with \texttt{.com}
- Records for \texttt{inst.eecs.berkeley.edu}
- Records for \texttt{eecseecs.com}

(d) After the above incident, a disappointed Oski demands that you utilize DNSSEC. Assume that the rest of the world magically complies with your demands to support DNSSEC. All implementation details of DNS follow what was taught in lecture.

We replay the scenario up to part (b), greatly simplified, this time with DNSSEC. You start up your DNSSEC resolver for the first time, with no state in your cache. You have the root name server's IP address and public key hard-coded into your configuration (and nothing else).

You send your initial query and receive two responses. The responses both contain records for the domain \texttt{.edu}, but the IP addresses in the A records are different. At this given point in time, given zero tolerance for error, describe how you would determine which answer(s) to trust. If you cannot trust either answer, write "cannot trust either" and explain your answer briefly.
Problem 9  Networking Love Triangle  (15 points)

Alice, Bob and Mallory are all on a local network. Mallory is an off-path attacker with a super-fast connection: her packets always arrive first.

Assume Mallory knows the MAC and IP addresses of Alice and Bob’s computers. Assume that Alice will accept the first valid packet she receives as coming from Bob, and ignore what happens once Bob’s real packet arrives.

(a) Alice and Bob are communicating through UDP on some unknown ports. What does Mallory need to guess to insert a fake UDP datagram from Bob to Alice?

(b) Alice and Bob are communicating through TCP on some unknown ports. What does Mallory need to guess to insert a fake TCP packet from Bob to Alice?

(c) Alice is about to send a DNS request to Bob’s resolver for 1.2.3.4.5.6.7.com. What does Mallory need to guess to spoof the reply?

(d) Alice is about to send an ARP request for Bob’s MAC address. What does Mallory need to guess to spoof the reply?

(e) True or False: If Mallory was on-path, she could spoof all of the above responses with a 100% success rate.

O True  O False
Problem 10  Tracking  

Let's say the web-page at http://cute-puppies.com looks like the following:

```html
<html>
<body>
  <p>Here is a GIF of puppies</p>
  <img src="https://image-host.com/yvxSMjw.gif">
  <script type="text/javascript" src="http://yahoo.com/analytics.js"></script>
  <script type="text/javascript" src="https://google.com/analytics.js"></script>
</body>
</html>
```

Note that google.com is loaded over HTTPS, whereas yahoo.com is loaded over HTTP.


Assume that no two entities share information out of band. Each of the parts below are independent.

(a) Assuming Alice does not use any tracking protection, which entities know that the same person visited cute-puppies.com twice?

- cute-puppies.com operators
- yahoo.com operators
- google.com operators
- image-host.com operators
- Microsoft
- Mozilla
- Alice’s ISP
- UC Berkeley

(b) Assume Alice opted in for a privacy service run by her ISP. This privacy service blocks analytics scripts based on a URL-based blocklist (not host-based). Which entities know that the same person visited cute-puppies.com twice?

- cute-puppies.com operators
- yahoo.com operators
- google.com operators
- image-host.com operators
- Microsoft
- Mozilla
- Alice’s ISP
- UC Berkeley

(c) Assume Alice uses a browser plugin. The browser-plugin blocks the analytics scripts based on a URL-based blacklist (not host-based). Which entities know that the same person visited cute-puppies.com twice?

- cute-puppies.com operators
- yahoo.com operators
- google.com operators
- image-host.com operators
- Microsoft
- Mozilla
- Alice’s ISP
- UC Berkeley
(d) Assume Alice uses a VPN run by UC Berkeley. Which entities know that the same person visited cute-puppies.com twice?

- cute-puppies.com operators
- yahoo.com operators
- google.com operators
- image-host.com operators
- Microsoft
- Mozilla
- Alice’s ISP
- UC Berkeley
Problem 11  Boogle  
(15 points)

Boogle is a social networking website that’s looking into expanding into other domains. Namely, they recently started a map service to try their hand at fusing that with social media. The URL for the main website is https://www.boogle.com, and they want to host the map service at https://maps.boogle.com.

(a) Describe how to make a cookie that will be sent to only Boogle’s map website and its subdomains.

(b) How can Boogle ensure that cookies are only transmitted encrypted so eavesdroppers on the network can’t trivially learn the contents of the cookies?

(c) Boogle adds the ability for users to check in to locations on maps.boogle.com, but discovers an XSS vulnerability that slipped through QA. Name a hotfix they can do to prevent scripts from stealing cookies using XSS.

(d) Some of the XSS attacks are scraping sensitive information from the map site, like user emails. The security team wants to know the scope of the vulnerability. Can attackers use XSS to also scrape sensitive information from the main site, https://www.boogle.com? Explain why or why not.

(e) Boogle wants to be able to host websites for users on their servers. As we saw in HW4, it is not completely safe to host them on https://[username].boogle.com. Propose an alternate scheme so that Boogle can still host other users websites with less risk, and explain why this scheme is better.

Note: It is okay if the user sites interfere with each other, as long as they cannot affect official Boogle websites.
Problem 12  Scripts and SQL  (15 points)

Answer the following questions about Javascript and SQL.

(a) Oski Bank uses Javascript to deliver account information. The https://oski.bank/account.js file is generated server-side, and contains information for currently logged-in user. For example, here is how the file would look for a customer with name “John Doe” and 10232 dollars:

```
1  display({ name: "John Doe", money: 10232 });
```

i. Assume a victim user visits evil.com while this user is logged in with Oski Bank. How could evil.com use this to steal the user information provided as input to display for this victim user? Include approximate HTML in your explanation.

ii. Which of the following could be used to defend against this attack? Assume you can also update the rest of oski.bank.

- Strong Content-Security-Policy
- Strict Referer checking
- X-Frame-Options header
- CSRF Tokens
- Whitelist user inputs
- Only call display if window == top

(b) Oski Bank’s site also contains the following code:

```
1  name = request.form["username"]
2  query = 'SELECT COUNT(*) FROM users WHERE name="{}"'.format(name)
3  found = database.execute(query).fetchone()[0]
4  if found: return 'User exists!', 200
5  else: return 'User not found!', 404
```

Assume that the users table also contains a hash column, which is a hexadecimal encoding of the hash of the user’s password. Explain in detail how you could determine dirks’s hash. (HINT: You might find the SQLite substr(X, Y, Z) command helpful. It returns the Z character substring of the string X starting at the Yth character.)