All questions are 2 points unless otherwise noted.

12.1. Assume that a database only stores the sha256 value for the password and eid columns. The following SQL statement is sent to the database, where the values of the $passwd and $eid variables are provided by users. Does this program have a SQL injection problem?

```php
$hashed_eid = hash('sha256', $eid);
$hashed_passwd = hash('sha256', $passwd);
$sql = "SELECT * FROM employee
WHERE eid='".$hashed_eid.' and password='".$hashed_passwd.'";
```

12.2. What if the SQL statement is constructed in the following way (with a line break in the WHERE clause), can you still launch an effective SQL injection attack?

```sql
SELECT * FROM employee
WHERE eid = '$eid' AND 
password='$password'
```

12.3. The following SQL statement is sent to the database to add a new user to the database, where the content of the $name and $passwd variables are provided by the user, but the EID and Salary field are set by the system. How can a malicious employee set his/her salary to a value higher than 80000?

```sql
$spq = "INSERT INTO employee (Name, EID, Password, Salary) 
VALUES ('$name', 'EID6000', '$passwd', 80000)"
```

12.4. The following SQL statement is sent to the database to modify a user’s name and password, where the content of the $eid, $name, $oldpwd and $newpwd variables are provided by the user. You want to set your boss Bob’s salary to $1 (using the Salary field), while setting his password to something that you know, so you can later log into his account.

```php
$hashed_newpwd = hash('sha256', $newpwd);
$hashed_oldpwd = hash('sha256', $oldpwd);
$sql = "UPDATE employee
SET name='$name', password='$hashed_newpwd'
WHERE eid = '$eid' and password='$hashed_oldpwd'"
```

12.5. To defeat SQL injection attacks, a web application has implemented a filtering scheme at the client side: basically, on the page where users type their data, a filter is implemented using JavaScript. It removes any special character found in the data, such as apostrophe, characters for comments, and keywords reserved for SQL statements. Assume that the filtering logic does it job, and can remove all the code from the data; is this solution able to defeat SQL injection attacks?
12.6. Is the following PHP code secure?

```php
$conn = new mysqli("localhost", "root", "seedubuntu", "dbtest");
$sql = "SELECT Name, Salary, SSN
    FROM employee
    WHERE eid='\$eid' and password=?";

if ($stmt = $conn->prepare($sql)) {
    $stmt->bind_param("s", $pwd);
    $stmt->execute();
    ...
}
```

12.7. Please modify the following program using prepared statements.

```php
$sql = "UPDATE employee SET password='$newpwd'
    WHERE eid ='$eid' and password='$oldpwd'";
```

12.8. SQL Injection allows remote users to execute code on databases. In a typical setup, the database is only accessible to the web application server, not to remote users, so there is no direct path for users to interact with the database. How can users inject code to the database?

12.9. To defeat code injection attacks when a C program needs to invoke an external program, we should not use `system()`; instead, we should use `execve()`. Please describe the similarity between this countermeasure and the prepared statement, which is a countermeasure against SQL injection attacks.

12.10. The following questions refer to the file `vulnerable.html`.

- Assuming the web server executes the PHP portions of the file before providing the resulting HTML to the browser, is this page vulnerable to SQL injection? (1 point)
- If `updateMessage` used `mysql_real_escape_string` on its argument, would it still be vulnerable? (1 point)
- If you could select your username, would this enable SQL injection? (1 point)
- If you could select your username, would this enable XSS? If so, would there be any limitations to your XSS attack? (3 points)
- Assume the admin’s `userid` is 0. Describe an attack which uses SQL injection and XSS to steal the admin’s `userName`. (6 points)