I chose the *buffer overflow* example provided in the assignment that consisted of the following code:

```
#include "stdio.h"
#include "string.h"
int check_authentication(char *password) {
    int auth_flag = 0;
    char password_buffer[20];
    strcpy(password buffer, password);
    if (strcmp(password buffer, "password") == 0) {
auth_flag = 1;
    return auth_flag;
}
int main(int argc, char* argv[]) {
    if (argc < 2) {
printf("Usage: %s <password>\n", argv[0]);
    }
    if (check_authentication(argv[1])) {
printf("Access Granted.\n");
    } else {
printf("Access Denied.\n");
    }
}
```

Intended usage would be to compile with gcc buffer_overflow.c -o buffer_overflow and run ./buffer_overflow password to get an "Access Granted." message.

However, since the buffer is located immediately before the auth_flag variable used to check if a user has authenticated and strcpy copies the *entire* user input to the buffer, you could input a string longer than 20 characters that would then overwrite the auth_flag variable. Additionally, since nonzero integers are "truthy" in C, this means that any ascii value except for the null character would do the trick. A user could accidentally gain access without intentionally attempting to be malicious by simply typing a password over 20 characters.

1 | Potential Fixes

1.1 | strncpy

You could replace strcpy (password_buffer, password) with strncpy (password_buffer, password, 20) to only copy 20 characters and ensure that it would not buffer overflow - but this would introduce another problem. Were a user to input a string longer than 20 characters it would only copy over the first 20 without any form of null terminator, so when the program tries to read this string, it will segfault.

You could rectify this by doing a manual check: after it copies a string, strncpy fills the rest of the buffer with 0, so if the final byte of a buffer is not a null terminator, strncpy didn't copy the entire string and you can gracefully error.

1.2 | strcpy_s

You could use a function introduced in C11 called strcpy_s that takes a destination string, size, and source string, yet returns an error when the source string is longer than the size instead of naively copying over anyways. You could then handle the error and exit gracefully or ask for another input.

A version of the check_authentication() function that is improved in this way would look like the following:

```
int check_authentication(char *password) {
  char password_buffer[20];
  strcpy_s(password_buffer, 20, password);
  if (strcmp(password_buffer, "password") == 0) {
    return 1;
  } else {
    return 0;
  }
}
```

Unfortunately, this is an optional part of the C11 standard and is not supported in most ecosystems.

1.3 | Bonus: auth_flag

Additionally, easily exposing an auth_flag variable to be overwritten is providing more oppportunities for an exploit: the user could still attempt to overwrite the return value but removing the auth_flag variable both allows for some cleaner code and less exploit opportunities.

1.4 | Compile Options

Another (worse) way of fixing this would be to keep the same code but compile with options that trigger an exception when they detect a buffer overflow. One such option is <code>-fstack-protector</code> (which is enabled by default) and GCC will insert a "guard variable" to vulnerable functions and

check if it has been changed at the end of said functions. If the the check finds it has been changed (and therefore a buffer overflow has occured) it issues an exception in the form of a SIGTRAP signal, stopping the process. Additionally, the FORTIFY_SOURCE macro is used to replace common string functional calls with safe versions that perform additional buffer overflow checks around string and memory functions by comparing the amount of memory that should be copied to the amount of memory that is copied at runtime.

Comparing the assembly output of these programs allows you to see that this is what happens! Inspecting the output when compiling without the FORTIFY_SOURCE output gives the expected result with a direct call to strcpy:

```
bl _strcpy
```

Compiling with the FORTIFY_SOURCE defined yields the following call instead, showing how the compiler has

```
bl ___strcpy_chk
```

Similarly, when inspecting the assembly output when compiling with <code>-fstack-protector</code> one can see how the compiler inserts a <code>___stack_chk_guard</code> variable into the code, with lines like the following being inserted into the top and bottom of the function!

```
adrp x8, ___stack_chk_guard@GOTPAGE
ldr x8, [x8, ___stack_chk_guard@GOTPAGEOFF
```

2 | Legal/Ethical Consequences

In 1988, Robert Morris created the first major computer worm, and as part of the worm's process to gain entry into a computer system, it utilized a *buffer overflow* exploit in a network daemon called fingerd to execute custom shellcode. In essence, the exploit relied on sending a malicious buffer to the daemon that both overwrote the return address on the program's stack, causing it to run a function like system(), as well as set the parameters to the hijacked return address to custom VAX shellcode (where VAX was a common mainframe at the time). See a more modern implementation of this exploit in Ruby here.

Morris ultimately caused large economic damage, and was arrested under the Computer Fraud and Abuse Act of 1986 for "having knowingly accessed a computer without authorization or exceeding authorized access".

Were someone to similarly exploit this code today, the California Penal Code 502(c)(1-4) outlines how it is a crime to "knowingly accesses...without permission... a computer, computer system, or computer network" and do any variety of activities ranging from causing the system to be used or accessing data on said systems. By using a buffer overflow to access a computer system without permission they would have committed a public offense.

3 | Appendix: Improved Implementation

This implementation incorporates some of the aforementoined solutions (namely removing auth_flag and using strncpy with checks) as well as a bonus fix that is unrelated to user input validation. Storing the valid password in plaintext within the code is insecure since the string literal would appear in the binary as well, so a malicious user could run the common shell utility strings and figure out the valid password. Instead, we can store the hash of the password and compare that so that the user is unable to gleam any valuable information from the binary.

```
#include "string.h"
#include "assert.h"
#include "stdio.h"
#include "stdint.h"
// for SHA-3
#include "openssl/evp.h"
#include "openssl/sha.h"
typedef enum auth_return {
    AUTH_VALID, // Correct password.
    AUTH_INVALID, // Invalid password.
    AUTH_ERRSIZE, // Password too long.
    AUTH_ERRALLOC, // Could not allocate buffer.
    AUTH_ERRDIGEST, // Could not hash password.
} auth_return_t;
#define PASS_BUFSIZE 20
// Store hash as raw byte array for easy comparison.
uint8_t valid_hash[64] = {222, 153, 123, 216, 88, 4, 200, 73, 47, 147, 188, 49, 118, 54, 10, 70, 24
// Checks whether the supplied password is valid.
// Takes: string with password.
// Returns: response code (see auth_return_t)
auth_return_t check_authentication(const char* password) {
    char password_buffer[PASS_BUFSIZE];
    strncpy(password_buffer, password, PASS_BUFSIZE);
    // strcpy will always fill rest of buffer with null so if last char is not null
    // that means that user must have inputted a string longer than 20 characters.
    if (password_buffer[PASS_BUFSIZE-1] != '\0') return AUTH_ERRSIZE;
    // generate SHA-3 hash for inputted password
    // taken from https://stackoverflow.com/a/62605880
    // begin by initializing the buffer and setting up SHA-3 boilerplate
    uint32_t digest_length = SHA512_DIGEST_LENGTH;
    const EVP_MD* algorithm = EVP_sha3_512();
    uint8 t* digest = (uint8 t*)(OPENSSL malloc(digest length));
```

```
EVP_MD_CTX* context = EVP_MD_CTX_new();
    // if allocating either of these failed, error
    if (digest == NULL || context == NULL) return AUTH_ERRALLOC;
    // generate digest, return error on first failed operation
    if (EVP_DigestInit_ex(context, algorithm, NULL) != 1 ||
EVP_DigestUpdate(context, password, PASS_BUFSIZE) != 1 ||
EVP_DigestFinal_ex(context, digest, &digest_length) != 1) {
return AUTH_ERRDIGEST;
    }
    EVP_MD_CTX_destroy(context);
    // compare to valid hash
    printf("%d\n", digest_length);
    int cmp = memcmp(digest, valid_hash, digest_length);
    OPENSSL free(digest);
    if (cmp == 0) {
return AUTH_VALID;
    } else {
return AUTH_INVALID;
    }
}
int main(int argc, char* argv[]) {
    if (argc < 2) {
printf("Usage: %s <password>\n", argv[0]);
return 1;
    }
    switch (check_authentication(argv[1])) {
    case AUTH_VALID:
printf("Access Granted.\n");
break;
    case AUTH_INVALID:
printf("Access Denied.\n");
    case AUTH_ERRSIZE:
printf("Invalid password size!\n");
    case AUTH_ERRALLOC:
printf("Out of memory!\n");
break;
    case AUTH_ERRDIGEST:
printf("Failed to hash password!\n");
```

```
break;
}
```

3.1 | Building This Code

You'll need OpenSSL to compile this! Compiling the program is as simple as just compiling this C code with gcc but also linking against libcrypto.a like so:

```
gcc input.c <path-to-libcrypto.a> -o input
./input <password>
```

The correct password is just "password".

3.1.1 | Installing OpenSSL

I installed it via Homebrew, with brew install openssl@1.1. Then, you can find the path to the lib folder by running brew list openssl@1.1 and compile with something like this:

```
gcc input.c /opt/homebrew/Cellar/openssl@1.1/1.1.11/lib/libcrypto.a -o input
./input <password>
```