Question 1 For each of the following, cross either TRUE or FALSE [30pts] [+2 per correct answer; -1 per wrong answer]

See below how to respond to this question. Any other way of giving a response (including ambiguous marking) will be considered wrong. There won't be any objection for ambiguous marking; if you are in doubt ask a TA.

The question does not require justification, any justification will be disregarded.

TRUE	FALSE	Example topic: [10pts]
		Question that you want to leave unanswered
х		Question that you want to mark as TRUE.
	х	Question that you want to mark as FALSE.
	X	Question where you changed your opinion from TRUE to FALSE
Х		Question where you changed your opinion from FALSE to TRUE
		Question where you changed your opinion and you want to leave unanswered

This means that you cannot change your mind 2 times. Please think twice before answering, there is plenty of time to do the exam.

TRUE	FALSE	Malware: [10pts]
	X	Eliminating buffer overflows would completely prevent the problem of trojans.
X		Some viruses add their code to that of existing executables residing on disk.
X		Virus can spread to systems even if they have no Internet connectivity.
	X	If following the open design principle a developer publishes the source code of a program, we can be sure that the executable version will not have backdoors.
X	18.	An advantage of signature-based detection over anomaly detection is the reduced number of false positives.

TRUE	FALSE	Cryptography and Authentication: [10pts]
- X		Digital signatures use public-key cryptography to provide both integrity and authentication.
	X	If we chain hash computations (e.g, h = Hash(Hash(Hash(message))) the value h is more second pre-image resistant than the Hash() function itself.
	×	Computing a hash for a data item using a cryptographic hash function such as SHA-1 requires possession of the correct secret key.
X		A secure stream cipher is a good choice to encrypt a TV channel that is broadcasted live.
	X	Computing the plaintext MAC and then encrypting both plaintext and MAC (MAC-then-Encrypt) ensures that you can check the integrity of the ciphertext.
TRUE	FALSE	Principles and basics: [10pts]
	X	A vulnerability is the result of an attack.
	X	A vulnerability is the result of an attack. Having two security controls to provide access always provides better security regardless of how they are combined.
X	X	Having two security controls to provide access always provides better
X	X X	Having two security controls to provide access always provides better security regardless of how they are combined. If I have two critical services running in my system the good choice is to run them in separate processors even if that means having to keep two

Question 2: Circle the correct answer

[40pts] [+5 per correct answer, -2 per wrong answer]

Only responses with one valid answer will be corrected!

Selecting an answer

○ Cancelling an answer

This means you can only change your mind once to cancel an answer. You cannot recover the answer. To leave a question unresponded either do not circle any option, or cancel all the answers. Ambiguous answers will be considered wrong. If in doubt, ask a TA.

Please think twice before answering, there is plenty of time to do the exam.

- 2.1 Malware: Once it has infected a machine the BadAss worm sends itself to all of the addresses in the Address Book of the user. This may cause...
- A) A Denial of Service on the BadAss worm
- B) A Denial of Service on the computers of the infected users' contacts
- C A Denial of Service on the Internet
- D) Nothing happens, the BadAss worm is very innocuous!

2.2 Memory safety - The following program:

```
void test( char *array, char *input) {
    char buf[30];
    input = array;
    char *ptr = &buf[20];
    ptr = ptr + 3;
    printf(input);
    free(input);
    *ptr = 1000;
}
```

- A) Contains a temporal memory safety bug
- B) Contains a spatial memory safety bug
- C Contains an uncontrolled format string
- D) There is no bug, let's run it!

2.3 Insecure Interaction Between Components - Performing good sanitization of users' input:

- A) Would defend from Cross-site scripting and Cross-site Request Forgery
- (B) Would defend from Cross-site scripting but not Cross-site Request Forgery
- C) Would defend from Cross-site Request Forgery but not Cross-site scripting
- D) None, this is not a sufficient countermeasure against these attacks

Lastname:

Firstname:

SCIPER:

2.4 Security testing - Take the following code:

```
int example(bool b1, bool b2) {
   int a = 0;
   char c[2];
   if (!b1) { a += 1; }
   if (b2) { a += 1; }
   return c[a];
}
```

Using only one vector (false, true) as input is a good testing strategy because: [Hint: note that the question asks about the strategy]

- A) It provides full branch coverage
- B) It provides full data coverage
- (C) It is not a good strategy. Although it discovers the bug, it provides none of the above
- D) It discovers the bug

2.5 Trusted computing - Attestation is a property: TOPIC NOT IN THE COURSE ANYMORE

- A) That ensures that data can only be accessed using the dedicated interface
- (B) That ensures that the code inside the device is the expected code
- C) That enables to store keys outside the device
- D) That ensures no side channel exists

2.6 Trusted computing - A Hardware Secure Module: TOPIC NOT IN THE COURSE ANYMORE

- (A) Is a secure standalone device
- B) Is a function to store keys
- C) It is a secure enclave
- D) It is a protected region of the memory where code runs securely

2.7 Mitigations - A stack canary protects against code injection:

- A) Always
- B) Only if control flow cannot be hijacked
- C) Never
- Only if we are sure the value of the canary does not leak

- 2.8 Chinese Wall policy Suppose you work for a company with a Chinese Wall security policy with clients in the following conflict classes:
- { Motorola, Huawei, LG}
- { Panasonic, Sony}
- { Credit Suisse, UBS, BCV }
- { Microsoft, Apple }

You have previously worked on cases for Microsoft, and LG, and you are ready for a new assignment. According to the policy you can work with:

- A) Panasonic, Sony, Credit Suisse, UBS, BCV
- (B) Panasonic, Sony, LG, Credit Suisse, UBS, BCV, Microsoft
- C) Huawei, Panasonic, Apple, Microsoft
- D) Microsoft, Apple, BCV, UBS, Credit Suisse, Sony, Panasonic, LG, Huawei, Motorola