

**UNIVERSITY COLLEGE TATI (UC TATI)****FINAL EXAMINATION QUESTION BOOKLET**

COURSE CODE	: BNS 2223
COURSE	: NETWORK SECURITY
SEMESTER/SESSION	: 2-2022/2023
DURATION	: 3 HOURS

Instructions:

1. This booklet contains 5 questions. Answer **ALL** questions.
2. All answers should be written in answer booklet.
3. Write legibly and draw sketches wherever required.
4. If in doubt, raise your hands and ask the invigilator.

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO

THIS BOOKLET CONTAINS 7 PRINTED PAGES INCLUDING COVER PAGE

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QUESTION 1

In a year of 2017, the cyber-attack targeted Istanbul Ataturk Airport specifically the passport control system at the international departure area, and at another airport in Istanbul. As a result, the passport control system shut down, flights were delayed, and passengers waited in lines for hours at the two airports, as listed below.

- Type of Attack: Virus
- Target Sector: Government (Airport)
- Intention: Delay of services

Answer question 1a related to the case study above.

- a) State **ONE (1)** requirement for each security objective below that is associated with the passport control system of Istanbul Ataturk Airport;
- i) Confidentiality. (1 mark)
 - ii) Integrity. (1 mark)
 - iii) Availability. (1 mark)
- b) How can cryptographic tools help in providing secure transaction via Internet banking based on the following cases;
- i) Customer enters username and password into the login page. (2 marks)
 - ii) Customer enters an original banking page that is not a phishing site. (2 marks)
 - iii) Customer transfers an amount of money which he/she cannot deny it later. (2 marks)
- c) Describe the Script Kiddies profile of attacker, (2 marks)
- d) How the Repudiation Attacks look like? State **ONE (1)** example of strategy under Repudiation Attack. (3 marks)

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QUESTION 2

- a) Attackers attempt to exploit weak passwords by using password guessing. Among types of attack in password guessing are **Brute Force**, **Dictionary Attack** and **Software Exploitation**. Explain **TWO (2)** techniques of password guessing on how they operate. (4 marks)
- b) Name **ONE (1)** of a flooding mechanism and describe the method that contributes to the Denial of Service (Dos) attack. (4 marks)
- c) Personal Identification Number (PIN) for ATM nowadays uses 6 keys. Answer the following questions.
- i) How much time does it take for a cracking software system to crack a PIN number if 1000 keys were searched per second? (1 mark)
 - ii) Attackers attempt to exploit weak PIN by password guessing in ATM machine. Describe **THREE (3)** methods on how the attacker launches the password guessing attacks. (6 marks)
 - iii) How dumpster diving attack is employed in searching victim ATM's PIN? (1 mark)
- d) Give the definition of firewall. (1 mark)
- e) Identify **FOUR (4)** tasks to be done by firewall. (4 marks)
- f) State **THREE (3)** rules of firewall. (3 marks)
- g) Name **TWO (2)** firewall models in the market that you know. (2 marks)

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QUESTION 3

- a) There are two primary types of Intrusion Detection System (IDS) which are **Signature** and **Anomaly** detection. Differentiate the way of detection on each of them. (4 marks)
- b) IP Security (IPSec) module is used to manage security for individual connections to other modules. Answer all questions related to IPsec, as following;
- i) Illustrate the IPSec architecture. (5 marks)
 - ii) Give the function for each **THREE (3)** module consists in IP Security architecture. (3 marks)
- c) Give **FOUR (4)** reasons on why would user use IPSec instead of Secure Sockets Layer (SSL). (4 marks)
- d) State **TWO (2)** protocols that employed in IPSec. (2 marks)

QUESTION 4

- a) Describe any of **THREE (3)** web security vulnerabilities that you know. (6 marks)
- b) Analyze one case of the following case, and answer the question.

The program require the serial number, however Trudy does not have the serial number. Trudy try to find the serial number illegally, by doing the activity by using IDA Assembly and Hex View tool as shown in Figure 1-4 accordingly. Briefly explain on each figure of Trudy's activities in searching the serial number. (8 marks)

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```
.text:00401003      push    offset aEnterSerialNum ; "\nEnter Serial Number\n"
.text:00401008      call   sub_4010AF
.text:0040100D      lea    eax, [esp+18h+var_14]
.text:00401011      push    eax
.text:00401012      push    offset aS          ; "%s"
.text:00401017      call   sub_401098
.text:0040101C      push    8
.text:0040101E      lea    ecx, [esp+24h+var_14]
.text:00401022      push    offset aS123n456 ; "S123N456"
.text:00401027      push    ecx
.text:00401028      call   sub_401060
.text:0040102D      add    esp, 18h
.text:00401030      test   eax, eax
.text:00401032      jz     short loc_401045
.text:00401034      push    offset aErrorIncorrect ; "Error! Incorrect serial number."
.text:00401039      call   sub_4010AF
```

Figure 1 Analysis of Attack by IDA Assembly

```
.text:00401018  04 50 68 84 80 40 00 E8-7C 00 00 00 6A 08 8D 4C
.text:00401020  24 10 68 78 80 40 00 51-E8 33 00 00 00 83 C4 18
.text:00401030  85 06 74 11 68 4C 80 40-00 E8 71 00 00 00 83 C4
.text:00401040  04 83 C4 14 C3 68 30 80-40 00 E8 60 00 00 00 83
```

Figure 2 Analysis of Attack by Hex View

```
.text:00401003      push    offset aEnterSerialNum ; "\nEnter Serial Number\n"
.text:00401008      call   sub_4010AF
.text:0040100D      lea    eax, [esp+18h+var_14]
.text:00401011      push    eax
.text:00401012      push    offset aS          ; "%s"
.text:00401017      call   sub_401098
.text:0040101C      push    8
.text:0040101E      lea    ecx, [esp+24h+var_14]
.text:00401022      push    offset aS123n456 ; "S123N456"
.text:00401027      push    ecx
.text:00401028      call   sub_401060
.text:0040102D      add    esp, 18h
.text:00401030      test   eax, eax
.text:00401032      jz     short loc_401045
.text:00401034      push    offset aErrorIncorrect ; "Error! Incorrect serial number."
.text:00401039      call   sub_4010AF
```

Figure 3 Analysis of Attack by IDA Assembly

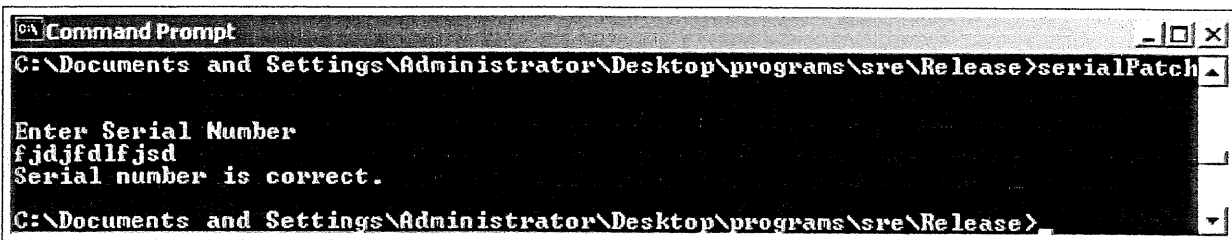


Figure 4 Serial Number is Obtained

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c) The symbol in Figure 5 indicates a system being used or provided. It can be seen at certain places. Based on the figure, answer all questions below.

i) What does the symbol represent? Identify **TWO (2)** components of Figure 5. (3 marks)



Figure 5 Network Medium

ii) Describe **TWO (2)** wireless LAN threats. (4 marks)

iii) Explain **TWO (2)** steps on how a Wi-Fi system can be set up in secure manner. (4 marks)

d) Give **THREE (3)** techniques of wireless network threat that you know. (3 marks)

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QUESTION 5

- a) Calculate the key that will be used by Alice and Bob to communicate using the Diffie Helman technique. Values given are;

$$n=11, g=7, x=3, y=6 \quad (4 \text{ marks})$$

- b) Generate the message 'go to town' to the cipher text by using the technique of Simple Columnar Transposition Technique. Use five column, and order of column for cipher text are 32154 (5 marks)
- c) Use the answer of cipher text generated from question 6) to be encrypt again by using Simple Columnar Transposition Technique with 2 Rounds. (5 marks)

-----End of question-----

