

Sample Questions

Class & Sem: TE- VI

Subject: CSS (Cryptography and System Security)

Multiple Choice Questions

	Choose the correct options for following questions. All the questions carry equal marks.
1.	The assurance that a given entity is involved and currently active in a communication session is called as _____
Option A.	Message authentication
Option B.	Entity Authentication
Option C.	Authentication
Option D.	All of the above
2.	The Application Layer includes which protocol.
Option A.	ICMP
Option B.	UDP
Option C.	SMTP
Option D.	ARP
3.	How many algorithms does digital signature consist of?
Option A.	2
Option B.	3
Option C.	4
Option D.	5
4.	A cryptographic hash function is an equation used to verify the ____ of data.
Option A.	variety
Option B.	validity

Option C.	veracity
Option D.	None of the above.
5.	The DES Algorithm Cipher System consists of _____ rounds (iterations) each with a round key.
Option A.	12
Option B.	18
Option C.	9
Option D.	16
6.	Which is not a component of Public key infrastructure(PKI)?
Option A.	Client
Option B.	CRL
Option C.	CA
Option D.	KDC
7.	The method of converting plaintext into cipher text by using an algorithm and a key is called as _____
Option A.	Eavesdropping
Option B.	Encryption
Option C.	Decryption
Option D.	Cryptography
8.	The _____ cipher is a symmetric-key based encryption technique that uses digraph Substitution cipher.
Option A.	p[layfair
Option B.	Hill
Option C.	Vignere
Option D.	Keyed
9.	In symmetric-key cryptography, the key locks and unlocks the box is

Option A.	same
Option B.	shared
Option C.	private
Option D.	public
10.	An algorithm used in encryption is referred to as cipher.
Option A.	True
Option B.	False
11.	A small program that changes the way a computer operates.
Option A.	worm
Option B.	trojan
Option C.	bomb
Option D.	virus
12.	Which of the following is not a transport layer vulnerability?
Option A.	mishandling of undefined , poorly defined
Option B.	the vulnerability that allows fingerprinting & other enumeration of host information
Option C.	overloading of transporting layer mechanisms
Option D.	unauthorized network access
13.	TCP/IP model does not have _____ layer but OSI model have this layer
Option A.	session layer
Option B.	transport layer
Option C.	application layer
Option D.	network layer
14.	Which one is the strong attack mechanism?
Option A.	chosen plaintext attack
Option B.	chosen cipher text
Option C.	brute force attack

Option D.	man in the middle attack
15.	Which layer filters the proxy firewall?
Option A.	application
Option B.	network
Option C.	transport
Option D.	none of the above
16.	$GCD(a,b) = GCD(b,a \text{ mod } b)$
Option A.	true
Option B.	false
Option C.	cannot be determined
Option D.	none
17.	Does the set of residue classes (mod 3) form a group with respect to modular addition?
Option A.	yes
Option B.	no
Option C.	cant say
Option D.	insufficient data
18.	Public key encryption is advantageous over Symmetric key Cryptography because of _____
Option A.	speed
Option B.	space
Option C.	key exchange
Option D.	key length
19.	Rail Fence Technique is an example of
Option A.	substitution
Option B.	transposition

Option C.	product cipher
Option D.	ceasar cipher
20.	Which one of the following can be considered as the class of computer threats?
Option A.	DoS attack
Option B.	Phishing
Option C.	Soliciting
Option D.	Both A and C
21.	Which of the following is considered as the unsolicited commercial email?
Option A.	Virus
Option B.	Malware
Option C.	Spam
Option D.	All of the above
22.	It can be a software program or a hardware device that filters all data packets coming through the internet, a network, etc. it is known as the_____
Option A.	Antivirus
Option B.	Firewall
Option C.	Cookies
Option D.	Malware
23.	Which one of the following refers to the technique used for verifying the integrity of the message?
Option A.	Digital Signature
Option B.	Decryption Algorithm
Option C.	Protocol
Option D.	Message Digest
24.	Which of the following is not a type of scanning?
Option A.	Xmas Tree Scan

Option B.	Cloud Scan
Option C.	Null Scan
Option D.	SYN Stealth
25.	The field that covers a variety of computer networks, both public and private, that are used in everyday jobs.
Option A.	Artificial Intelligence
Option B.	ML
Option C.	Network Security
Option D.	IT
26.	Which of these is a part of network identification?
Option A.	User ID
Option B.	Password
Option C.	OTP
Option D.	fingerprint
27.	Secure Hash Algorithm -1 (SHA-1) has a message digest of
Option A.	160 bits
Option B.	512 bits
Option C.	628 bits
Option D.	820 bits
28.	A hash function guarantees the integrity of a message. It guarantees that the message has not been_____
Option A.	replaced
Option B.	over view
Option C.	changed
Option D.	violated
29.	A Digital Signature is required:

Option A.	for non repudiation of communication by a sender
Option B.	for all email sending
Option C.	for all DHCP Server
Option D.	for FTP transactions
30.	_____ uses pretty good privacy (PGP) algorithm.
Option A.	Electronic Mails
Option B.	File encryption
Option C.	Both Electronic Mails and File Encryption
Option D.	None of the above
31.	What is the gcd value of the pair (88 and 220) using Euclid algorithm.
Option A:	22
Option B:	44
Option C:	11
Option D:	88
32.	What is the gcd value of the pair (400 and 60) and the values of s and t using extended Euclidean algorithm.
Option A:	$\text{gcd} = 20, s = 1, t = -7$
Option B:	$\text{gcd} = 20, s = -1, t = -7$
Option C:	$\text{gcd} = 20, s = 1, t = 7$
Option D:	$\text{gcd} = 20, s = -1, t = 7$
33.	What is the ciphertext after encrypting the plaintext "secure" with key value = 15 by using additive cipher technique.
Option A:	htrgjt
Option B:	hsrgjs
Option C:	hsrjgs
Option D:	htrjgt
34.	What is the ciphertext after encrypting the plaintext "he is attacking" by using keyword 'program' in Vigenere cipher technique.

Option A:	wv wy rtfpytoeg
Option B:	xw xz sugquzpfh
Option C:	wv wy rtfpytoeg
Option D:	vw yw sugquxmfh
35.	What is the ciphertext after encrypting the plaintext "programmer" with keyword "network" by using playfair cipher technique.
Option A:	LATIKBPYYKAU
Option B:	LATIKBPVVKAU
Option C:	LATIKBPXXKAU
Option D:	LATIKBPVVKBV
36.	_____ defines a security service as a service that is provided by a protocol layer of communicating open systems and that ensures adequate security of the systems or of data transfers.
Option A:	X.800
Option B:	X.809
Option C:	X.832
Option D:	X.802
37.	_____ are fundamental to a number of public-key algorithms, including and the digital signature algorithm (DSA).
Option A:	Discrete logarithms
Option B:	Chinese remainder theorem
Option C:	Fermat's theorem
Option D:	Miller and Rabin algorithm
38.	Plain text message is: "meet me after the toga party" with a rail fence of depth 2. Compute cipher text.
Option A:	MEMATRHTGPRYETEFETEOAAT
Option B:	MEMATRHTGPRYETEFETFOAAT
Option C:	MEMATRHTHPRYETEFETEOAAT
Option D:	MEMATRHTGPRYETEFFFEOAOT

39.	In _____ mode, the same plaintext value will always result in the same cipher text value.
Option A:	Cipher Block Chaining
Option B:	Cipher Feedback
Option C:	Electronic code book
Option D:	Output Feedback
40.	DES encrypting the plaintext as block of _____ bits.
Option A:	64
Option B:	56
Option C:	128
Option D:	32
41.	_____ is a symmetric block cipher that is intended to replace DES as the approved standard for a wide range of applications.
Option A:	AES
Option B:	RSA
Option C:	MD5
Option D:	RC5
42.	The number of rounds in RC5 can range from 0 to _
Option A:	127
Option B:	63
Option C:	31
Option D:	255
43.	How many rounds does the AES-192 perform?
Option A:	10
Option B:	14
Option C:	16
Option D:	12

44.	For the Knapsack: {1 6 8 15 24}, Find the cipher text value for the plain text 10011.
Option A:	40
Option B:	15
Option C:	14
Option D:	39
45.	Which of the following is not possible through hash value?
Option A:	Password check
Option B:	Data integrity check
Option C:	Data retrieval
Option D:	Digital signature
46.	Which of the following is not an element/field of the X.509 certificates?
Option A:	Issuer Name
Option B:	Serial Modifier
Option C:	Issue unique identifier
Option D:	Signature
47.	_____ is responsible for distributing keys to pairs of users (hosts, processes, applications) as needed
Option A:	Key distribution center
Option B:	Key analysis center
Option C:	UKey storing center
Option D:	HKey storing center
48.	A digital certificate system is
Option A:	uses third-party CAs to validate a user's identity
Option B:	uses digital signatures to validate a user's identity
Option C:	uses tokens to validate a user's identity

Option D:	are used primarily by individuals for personal correspondence
49.	Hashed message is signed by a sender using
Option A:	His public key
Option B:	His private key
Option C:	Receivers public key
Option D:	Receivers private key
50.	The man-in-the-middle attack can endanger the security of the Diffie-Hellman method if two parties are not
Option A:	Authenticated
Option B:	Joined
Option C:	Submit
Option D:	Separate
51.	_____ operates in the transport mode or the tunnel mode.
Option A:	IPSec
Option B:	SSL
Option C:	PGP
Option D:	BGP
52.	When a hash function is used to provide message authentication, the hash function value is referred to as
Option A:	Message Field
Option B:	Message Digest
Option C:	Message Score
Option D:	Message Leap
53.	What is honey pot attack?
Option A:	dummy device put into the network to attract attackers
Option B:	single line threat

Option C:	Ip spoofing bypass
Option D:	recognition attack
54.	Which of the following tool would NOT be useful in figuring out what spyware or viruses could be installed on a client's computer?
Option A:	Wireshark
Option B:	Malware Bytes
Option C:	HighjackThis
Option D:	HitmanPro
55.	Which of the following does authorization aim to accomplish?
Option A:	Restrict what operations/data the user can access
Option B:	Determine if the user is an attacker
Option C:	Flag the user if he/she misbehaves
Option D:	Determine who the user is
56.	A person who enjoys learning details about computers and how to enhance their capabilities.
Option A:	cracker
Option B:	hacker
Option C:	app controller
Option D:	site controller
57.	Choose from among the following cipher systems, from best to the worst, with respect to ease of decryption using frequency analysis.
Option A:	random polyalphabetic , plaintext , playfair
Option B:	random polyalphabetic, playfair , vignere
Option C:	random polyalphabetic , vignere , playfair , plaintext
Option D:	random polyalphabetic , plaintext , beaufort , playfair
58.	The process of writing the text as rows and read it as columns is known as

Option A:	vernam cipher
Option B:	ceaser cipher
Option C:	transposition columnar cipher
Option D:	homophonic substitution cipher
59.	What is the port number for HTTPS (HTTP Secure)?
Option A:	43
Option B:	443
Option C:	445
Option D:	444
60.	The certificate message is required for any agreed key exchange method, except_____.
Option A:	Ephemeral Diffie-Hellman
Option B:	Anonymous Diffie-Hellman
Option C:	Fixed Diffie-Hellman
Option D:	RSA

Descriptive Questions

In RSA system the public key of a given user $e=7$ & $n=187$

- 1) What is the private key of this user?
- 2) If the intercepted CT=11 and sent to a user whose public key $e=7$ & $n=187$. What is the PT?
- 3) Elaborate various kinds of attacks on RSA algorithm?

Explain IPSec protocol in detail. Also write applications and advantages of IPSec

Differentiate between i) MD-5 and SHA ii) Firewall and IDS.

How can we achieve web security? Explain with example.

What characteristics are needed in secure hash function? Explain the operation of secure hash algorithm on 512 bit block.

What is the need for message authentication? List various techniques used for message authentication. Explain any one of them .

Use Hill cipher to encrypt the text "short". The key to be used is "hill".

What are different types of viruses and worms? How do they propagate?
Explain different TCP/IP vulnerabilities layerwise.
Explain Working of DES.
What is digital signature. Explain RSA digital signature algorithm.
Compare packet sniffing and packet spoofing. Explain session hijacking attack.
A and B decide to use the Diffie Hellman algorithm to share a key. They choose $p=23$ and $g= 5$ as public parameters. Their secret keys are 6 and 15 respectively. Compute the secret key that they share.
Explain working of Kerberos in detail.
What is a digital certificate? How does it help to validate the authenticity of a user? Explain X.509 Certificate Format.
What are Denial of Service Attacks? Explain any three types of DoS attacks in detail.
Compare and Contrast (any two) i) Block and Stream Ciphers ii) Substitution cipher and transposition Cipher iii) MD-5 and SHA-1
List and explain various types of attacks on encrypted message.
What is the purpose of S-boxes in DES? Explain the avalanche effect?
Why is the segmentation and reassembly function in PGP(Pretty Good Privacy) needed?
Give examples of replay attacks. List three general approaches for dealing with replay attacks.
With the help of suitable example compare and contrast monoalphabetic ciphers and polyalphabetic ciphers.
What are the properties of hash functions? What is the role of a hash function in security?
What are the different protocols in SSL? How do the Client and Server establish an SSL connection?
Explain the phases in life cycle of a virus.
Explain SQL Injection attack with examples.
What are the requirements of the cryptographic hash functions? Compare MD5 and SHA-1 hash functions.
Elaborate the steps of key generation using RSA Algorithm.
Explain with examples, Keyed and Keyless transposition Ciphers.
Encrypt the string "This is an easy task" using a playfair cipher with key "monarchy"
Given modulus $n= 221$ and public key, $e= 7$, find the values of p , q , $\phi(n)$ and d using RSA Algorithm and Encrypt $M=5$.
Find GCD of (2278,28) using the Euclidean Algorithm.
Explain Steps in MD5 Algorithm along with diagram.

What are the attacks on Digital Signature? Explain each of them.

A and B wish to use RSA to communicate securely. A chooses public key (e, n) as $(7, 247)$ and B chooses public key (e, n) as $(5, 221)$

- i. Calculate A's Private key.
- ii. Calculate B's Private Key.
- iii. What will be the cipher text sent by A to B, if A wishes to send $M=5$ to B

What is meant by DOS Attack? What are different ways mount DOS attacks?

How does ESP header guarantee confidentiality and integrity of packet payload?

Explain structure of DES wrt:

- i. Feistel structure and its significance
- ii. Significance of extra swap between left and right half blocks
- iii. Expansion
- iv. Significance of S-box
- v. DES function

What is the need of SSL? Explain handshake mode of protocol.

Encrypt the given message using Autokey Cipher, Key=7 and the Message is: "The house is being sold tonight".

Explain man in the middle attack on Diffie Hellman. Explain how to overcome the same.

Use the playfair cipher with the keyword: "HEALTH" to encipher the message "Life is full of Surprises"

What are different types of firewall? How firewall is different than IDS?

Explain Kerberos authentication process in detail.

Why are digital certificates and signatures required? What is role of digital signature in digital certificates? Explain any one digital signature algorithm.

What are the different components of Intrusion Detection System? Compare signature based IDS to anomaly based IDS.

Explain Diffie Hellman key exchange algorithm. What types of attacks are possible on it explain with example.

Explain briefly the following attacks with example

- (I) Session hijacking
- (II) Salami Attack
- (III) SQL injection
- (IV) Buffer overflow

What is Denial of Service attack? What are the different ways in which an attacker can mount a DOS attack on a system?

Elaborate the steps of key generation using RSA algorithm. In RSA system the public key (E, N) of user A is defined as $(7, 187)$. Calculate $\Phi(N)$ and private key 'D'. What is the cipher text for $M=10$ using the public key.

What is OSI model? List few security services and Mechanisms for each layer.

Explain DES, detailing the Feistel structure and S-block design.

Explain in detail block cipher mode of operation.

What is the need for message authentication? List various techniques used for message authentication. Explain anyone.
What is a digital certificate? How does it help to validate the authenticity of a user? Explain the X.509 certificate format.
With a block diagram, describe SHA-1 and SHA-2
A chooses public key as (7,33) and B chooses public key as (13,221). Calculate their private keys. A wishes to send message $m=5$ to B. Show the message signing and verification using RSA digital signature.
Explain different types of firewalls and mention the layer in which they operate.
With a block diagram give a brief Overview of SSL protocol.
What is Pretty Good Privacy (PGP)? Explain the concept of “Webb of Trust”
What are the different types of viruses and worms? How do they propagate?
Describe various botnet architectures.
What are the ways of detecting rootkits
Describe the various categories of authentication methods with examples.
Explain the working of DES Algorithm
Explain the working of AES Algorithm
Explain RSA Algorithm with an example
Explain the working of Kerberos.
<i>Define authentication and non-repudiation and show with examples how each one can be achieved.</i>
<i>List and explain various types of attacks on encrypted message.</i>
Why digital signature and digital certificates are required?
Explain with example keyed and keyless transposition cipher
Explain key rings in POP?
What are properties of hash function? Explain role of hash function in security
Using Chinese remainder theorem solve the following: $x=2 \pmod{3}$, $x=3 \pmod{5}$, $x=2 \pmod{7}$, Find x ?
How is firewall different from IDS?
Why is a digital signature and certificate required?
Encrypt “The Key is hidden under the door” using Playfair cipher with keyword “domestic”
Discuss any one transposition cipher with example. List their merits and demerits.
Write advantages and disadvantages of Symmetric Key Encryption.
Compare cryptography with steganography.

What is the purpose of S-boxes in DES? Explain the avalanche effect?

Explain with examples the CBC and ECB modes of block ciphers.

Compare AES and DES. Which one is bit oriented? Which one is byte oriented?

Explain the operation of secure hash algorithm on 512-bit block.

Compare MD5 and SHA Hash functions.

Explain working of Kerberos.

Explain any digital signature algorithm in detail.

What is Authentication header (AH)? How does it protect against replay attacks?

Write in brief about -IP spoofing.

Write in brief about IPSec protocols for security.

What is firewall? What are the firewall design principles?

List various Software Vulnerabilities. How Vulnerabilities are exploited to launch an attack?

Write short note on Buffer Overflow.