Flexibility

C

None of the above

D

Software Security - Bonus Task {"Khaled Shawki": "20206018", "Sohaila Gamal": "20196026"}

11.	Determines how easily the system can be tested to show that the customer's requirements have been met					
	Α	Maintainability	В	Testability		
	С	Flexibility	D	None of the above		
12.	Test unit of functionality of an application					
	A	Unit Testing	В	Integration Testing		
	С	Regression Testing	D	System Testing		
13.	Test units are tested together					
	Α	Unit Testing	В	Integration Testing		
	С	Regression Testing	D	System Testing		
14.	It c	It checks that fixing one bug has not introduced others.				
	Α	Unit Testing	В	Integration Testing		
	C	Regression Testing	D	System Testing		
15.	Test system against the customer's requirements.					
	Α	Unit Testing	В	Integration Testing		
	С	Regression Testing	D	System Testing		
16.	De	Determines how easy it is to interface the system with another system				
	A	Interoperability	В	Maintainability		
	С	Reusability	D	Flexibility		
17.	It r	It refers to number of relationships the class has with other classes				
	Α	Coupling-between-objects (CBO) metric	В	Number of Children (NOC) metric		
	С	All of the above	D	None of the above		
18.	Singletons Creational pattern is a					
	Α	Microservice Pattern	В	Testing Pattern		
	С	Design Pattern	D	Architecture Pattern		
19.	JSON stands for					
	A	JavaScript Object Notation	В	JavaScript Object Normalization		
	С	Java Object Notation	D	None of the above		
20.	Used to sign session cookies for protection against cookie data tampering					
	Α	Public Key	В	OTP Key		
	C	Private Key	D	None of the above		

21.	 It refers to the broad structure of a software system, it describes its major parts, and are put together and interact 			, it describes its major parts, and how they		
	Α	Software Requirements	В	Software Testing		
	С	Software Maintainability	D	Software Architecture		
22.	Software architectural views are					
	Α	Logical	В	Process		
	С	Deployment	D	All the mentioned		
23.		is an approach to build enterprise systems that deliver application functionality either as services to end-user applications or to build other services.				
	Α	Service-oriented architecture	В	Web Service architecture		
	C	Microservice architecture	D	MVC architecture		
24.		oftware module designed to support interoperable machine-to-machine interaction over a network				
	Α	Service-oriented architecture	В	Web Service		
	С	Microservice architecture	D	MVC architecture		
25.	"] "]	Name": "Sanad", Author": "Khaled Shawki", mail": "khalid@gamil.com" Previous code is an example of the format: JSON XML	B D	JSX None of the above		
26.	<e <!--<br--></e <td>nployees> mployee> firstName>Khaled lastName>Shawki employee> mployees> e Previous code is an example of the format: JSON XML</td> <td>B D</td> <td>JSX None of the above</td>	nployees> mployee> firstName>Khaled lastName>Shawki employee> mployees> e Previous code is an example of the format: JSON XML	B D	JSX None of the above		
27.	It refers to the exploitation of a valid session assigned to a user.			ed to a user.		
	Α	Session Hijacking	В	Cross-site scripting		
	С	Authentication	D	None of the above		
28.		sed for static analysis will take your code as input and analyze each line for any insecure inctions or coding practices				
	A	SAST	В	DAST		
	C	NAST	D	КАНА		

Use the following code to answer questions 29 to 39

```
from flask import Flask, jsonify, request
1
 2
    app = Flask( name )
 3
    # Sample data
 4
 5
    books = [
 6
        { 'id': 1, 'title': 'Book 1'},
7
        {'id': 2, 'title': 'Book 2'}
8
    1
9
10
11
    @app.route('/books', methods=['GET'])
    def get books():
12
13
     return jsonify(books)
14
15
16
    @app.route('/books/<int:book id>', methods=['GET'])
17
    def get book (book id):
        book = next((book for book in books if book['id'] == book id),
18
19 None)
20
     if book:
21
            return jsonify(book)
22
       else:
23
            return jsonify({'error': 'Book not found'}), 404
24
25
26 @app.route('/books', methods=['POST'])
27
   def create_book():
        new book = {'id': len(books) + 1, 'title': request.json['title']}
28
29
        books.append(new book)
30
        return jsonify(new book), 201
31
32
   @app.route('/books/<int:book id>', methods=['DELETE'])
33
   def delete book (book id):
34
        book = next((book for book in books if book['id'] == book id),
35 None)
36 if book:
37
           books.remove(book)
            return jsonify({'message': 'Book deleted'})
38
39
            return jsonify({'error': 'Book not found'}), 404
40
41
42
    if __name__ == '__main__':
        app.run()
```

What is the purpose of the Flask library in this code?

- A To handle HTTP requests and responses
- **B** To store and retrieve data
- **C** To perform database operations
- **D** None of the above

2. What HTTP status code will be returned if a requested book is not found?

- **A** 200 OK **B** 201 Created
- C 400 Bad Request D 404 Not Found

29 What does the "/books" route with the GET method do? Retrieves all books from the database **B** Creates a new book in the database C Deletes a specific book from the database **D** Updates a specific book in the database 30. What does the "/books/<int:book id>" route with the GET method do? Retrieves all books from the database **B** Creates a new book in the database Deletes a specific book from the database C **D** Get a specific book in the database 31. What does the "/books" route with the POST method do? Retrieves all books from the database **B** Creates a new book in the database Deletes a specific book from the database Updates a specific book in the database D 32. What is the purpose of the "Jsonify" function in this code? A Converts JSON data to Python objects **B** Converts Python objects to JSON data **C** Converts JSON data to HTML format D Converts HTML format to JSON data 33. How are new books added to the books list? By using the GET method on the '/books' route B By using the POST method on the '/books' route By using the DELETE method on the '/books' route By using the PUT method on the '/books/<int:book_id>' route 34. What is the purpose of the if ___name__ == '__main___': condition at the end of the code? It ensures the code is only executed if the script is run directly It checks if the server is running in the main thread It defines the main function for the Flask application It imports the necessary modules for the Flask application 35. What is the purpose of the 404 status code in this code? Indicates a successful request Α **B** Indicates a resource was created successfully Indicates a client error (resource not found) C

Indicates a server error

36. How are the book objects stored in memory in this code? A In a local file on the server B In a remote database C In a list called books D In a text file 37. What is the endpoint to retrieve all books? A 'http://127.0.0.1/books'

- B 'http://127.0.0.1/books/int:book_id'
- **c** 'http://127.0.0.1/str:book_title'
- **D** 'http://127.0.0.1/books/all'
- 38. What is the response code when a book is successfully deleted?
 - A 204
 - **B** 200
 - C 201
 - **D** 400
- 39. Which library is imported to handle HTTP requests and responses in the code?
 - **A** Flask
 - **B** Jsonify
 - **C** Request
 - **D** Python
- 40. Which of the following best describes a threat in software security?
 - A A weakness or flaw in software code
 - B An event or circumstance that has the potential to cause harm to software
 - **C** The likelihood of a software system being attacked
 - **D** The impact or consequence of a security breach
- 41. What is a vulnerability in software security?
 - A The likelihood of a security incident occurring
 - B A weakness or flaw in software that can be exploited
 - **C** The potential harm caused by a security incident
 - **D** The level of risk associated with a software system
- 42. Risk in software security is defined as:
 - **A** The combination of threats and vulnerabilities
 - **B** The likelihood of a security incident occurring
 - C The potential impact or consequence of a security incident
 - **D** The measures in place to protect against threats and vulnerabilities

43. Which of the following best defines confidentiality?

- A Protecting information from unauthorized disclosure
- **B** Ensuring that information is accurate and reliable
- **C** Making information available when needed
- **D** Ensuring that information is not altered or tampered with

44. What does the integrity principle of the CIA triad in security refer to?

- A Keeping information confidential and preventing unauthorized access
- **B** Ensuring that information is accurate, complete, and trustworthy
- **C** Making sure that information is available and accessible
- **D** Safeguarding information against loss or destruction

45. Availability, as a principle of the CIA triad, means:

- A Ensuring that information is accessible to authorized individuals
- **B** Protecting information from unauthorized modification or deletion
- **c** Maintaining the privacy and secrecy of sensitive information
- **D** Verifying the accuracy and consistency of information

46. What is the primary purpose of authentication in cybersecurity?

- A Ensuring data confidentiality
- **B** Verifying the identity of users or entities
- **C** Controlling access to resources
- **D** Monitoring and logging user activities

47. What does authorization refer to in the context of AAA?

- A Verifying the integrity of data
- **B** Ensuring data availability
- **C** Granting or denying access to specific resources
- **D** Recording and tracking user actions

48. What is the role of accounting in AAA?

- A Authenticating users and entities
- **B** Authorizing access to resources
- **C** Recording and tracking user activities and resource usage
- **D** Encrypting data to protect its confidentiality

49. What is the purpose of Segregation of Duties in cybersecurity?

- A Preventing conflicts of interest and reducing the risk of fraud or unauthorized activities
- **B** Ensuring that all users have the same level of access to resources
- **C** Granting users access to resources based on their job titles
- **D** Sharing administrative privileges among all users

50.	Wh	What does the principle of Need to Know in cybersecurity entail?				
	Α	Providing users with access to all available information				
	В	Restricting access to sensitive information to only those who require it for their job responsibilities				
	C	Giving all users the same level of access to data and resources				
	D	Sharing sensitive information with anyone who asks for it				
51. What is the principle of Least Privilege in cybersecurity?						
	A	Providing users with the minimum level of access necessary to perform their job functions				
	В	Sharing all available information with every user				
	C	Granting administrative privileges to all users for convenience				
	D	Assigning the highest level of access to all users by default				
52.	XSS	XSS (Cross-Site Scripting) is a vulnerability that primarily affects:				
	A	Web browsers	В	Database systems		
	С	Network Infrastructure	D	Network infrastructure		
53.	Wh	Which of the following best describes SQL Injection?				
	Α	A technique used to inject malicious scripts into web pages viewed by users				
	В	A method of gaining unauthorized access to a database by manipulating SQL queries				
	C A type of malware that spreads through SQL databases					
	D	A method of intercepting network traffic to obtain sensitive information				
54.	What is the main goal of an attacker in an XSS or SQL Injection attack?					
	Α	To gain administrative access to the target system				
	 B To extract sensitive information from the target system C To disrupt the availability of the target system 			et system		
	D	To install malware on the target system				
55.	process of transforming the plaintext into an unreadable form					
	Α	Encryption	В	Decryption		
	С	Transposition	D	None of the above		
56.		It is a substitution technique that shifts each letter of the plaintext by number of places the key to produce the ciphertext				
	A	Caesar cipher	В	Vernam cipher		
	С	Encryption	D	None of the above		
57.	It is a substitution technique that shifts each letter of the plaintext by number of places which is the key to produce the ciphertext					
	A	Caesar cipher	В	Vernam cipher		
	С	Encryption	D	None of the above		

58. It is a substitution technique that implements exclusive or opera with the corresponding bit in key, thus the key length must equa						
	Α	Caesar cipher	В	Vernam cipher		
	С	Transposition ciphers	D	Rail fence cipher		
59.	It is	is written as a sequence of diagonals with any depth and then read off as a sequence of rows				
	Α	Caesar cipher	В	Vernam cipher		
	С	Transposition ciphers	D	Rail fence cipher		
60.		Write letters of message out in rows over a specified number of columns. Then reorder the columns according to some key before reading off the rows.				
	Α	Caesar cipher	В	Vernam cipher		
	С	Transposition ciphers	D	Rail fence cipher		
61.	61. Which of the following is not an example of a block cipher?					
	Α	DES	В	Caesar cipher		
	С	IDEA	D	Twofish		
62.	In _	In the plain-text is processed 1-bit at a time & a series of actions is carried out on it for generating one bit of cipher-text.				
	Α	Block Cipher	В	Stream cipher		
	С	One-Time pad	D	Vigenere Cipher		
63.	Thi	This helps in identifying the origin of information and authentic user. This referred to here as				
	A	Authenticity	В	Availability		
	С	Integrity	D	Confidentiality		
64.	of information means, only authorised users are capable of accessing the information.					
	A	Availability	В	Integrity		
	С	Confidentiality	D	Non-repudiation		
65.	CIA triad is also known as					
	A NIC (Non-repudiation, Integrity, Confidentiality)B AIN (Availability, Integrity, Non-repudiation)					
	С	AIC (Authenticity, Integrity, Confidentiality)				
	D	AIC (Availability, Integrity, Confidentiality)			

True & False

- 1. Risk and vulnerabilities are the same things.
- 2. SQL Injection is a one of Common Software Vulnerabilities.
- 3. Cross-site Scripting is not a one of Common Software Vulnerabilities.
- 4. Passive attack related to message modification.
- 5. Active attack related to message reading only.
- 6. Palin text is not a component of block cipher model.
- 7. All users must have the same privilege.
- 8. No need for input validation
- 9. Validation is occurring on client-side only
- 10. You must check for input validity at the server
- 11. block cipher using key with length 128 bits is more secure than 64 bits.
- 12. Security steps begin after software design.
- 13. For Critical data you must not use http request rather than https
- 14. DES is a asymmetric block cipher
- 15. DES used in digital signature