## **Chapter: 1**

- 1. Arrange the activities of a problem solving process in order.
  - 1. Defining the problem.
  - 2. Documenting.
  - 3. Preparing a program flowchart.
  - 4. Preparing an algorithm.
  - 5. Debugging and testing.
  - 6. Coding the program.

Ans. 1-4-3-6-6-5-2

- 2. A programming process is a
  - 1. System development process
  - 2. Coding process.
  - 3. Testing process.
  - 4. **Problem solving process.**
- 3. A computer program is a means to an end. Which of the following about "the end" is true?
  - 1. The end will normally be information needed to solve a program.
  - 2. The end will normally be input needed to solve the problem.
  - 3. The end will normally be process needed to solve the problem.
  - 4. None of the above.
- 4. Which one is true?
  - 1. The programming process is problem solving process.
  - 2. The programming process is a data transformation process.
  - 3. The programming process is a coding process.
  - 4. The programming process is problem defining process.
- 6. Which of the following is or are included in problem definition
- a. Output
- b. What is the output is look like
- c. Input
- d. Processing algorithm
- 7. In the problem definition, which of the following do we use to describe the output that is to be printed?

- a. Print chartb. Display system layout sheetc. A record format formd. All of the above
- 9. Who usually provides the problem definition to a programmer?
- a. The system analyst
- b. The program manager.
- c. The project manager.
- d. The system Engineer.
- 10. Which of the following defines an algorithm?
  - 1. It is a graphical representation of a program flow.
  - 2. It is the documentation of program logic.
  - 3. It is a list of the sequence of steps required to solve the problem.
  - 4. It is the actual program unit.
- 11. What is used for keeping track of the number of times something occurs in program?
  - 1. A Loop
  - 2. A Counter.
  - 3. A Decision Construct
  - 4. None of them.
- 13. What do we can an error that occurs while a program is being executed?
  - 1. Syntax error
  - 2. Logical error
  - 3. Execution time error
  - 4. Bug
- 14. What does the following notation mean?

## acounterß0

- 1. Destroying the memory location used by a counter.
- 2. Replacing the value currently in memory location used by the value zero.
- 3. decrementing a counter

4. Incrementing a counter.					
15.Expand Following					
FORTAN					
BASIC					
COBOL					
16. Which of the following are translator program?					
<ol> <li>Compiler</li> <li>Assembler</li> <li>Generator</li> <li>Interpreter</li> </ol>					
17. During testing what type or types or error are eliminated?					
<ol> <li>Syntax error</li> <li>Logical error</li> <li>Execution time error</li> <li>Bug</li> </ol>					
18.A compiler is a					
<ol> <li>Software development environment</li> <li>Code editor</li> <li>Translation program</li> <li>System program</li> </ol>					
19. Which of the following translation programs process the entire source program as a unit?					
<ul><li>5. Compiler</li><li>6. Assembler</li><li>7. Generator</li><li>8. Interpreter</li></ul>					
<ul><li>20. Arrange the Programming Process in order.</li><li>A. Defining the problem.</li><li>B. Documenting.</li></ul>					
C. Preparing a program flowchart. D. Preparing an algorithm.					
E. Debugging and testing. F. Coding the program.					

	A,D,C,B,F,E D,B,C,F,E,A A,B,C,F,E,D A,D,C,F,E,B				
	21. A computer program is a means to an end. Which of the following about "the end" is true?				
•	The end will normally be information needed to solve a program.				
•	The end will normally be input needed to solve the problem.				
•	The end will normally be process needed to solve the problem.				
•	None of the above.				
	a Programming process what the programmer must do carry out before ng from one activity to the next?				
•	Ocumenting procedures				
•	Model design activity				
•	Checking procedure				
•	Compilation				
23. Which of the following is or are included in problem definition?					
•	Output				
•	What is the output is look like				
•	Input				
•	Processing algorithm				
24. Who usually provides the problem definition to a programmer?					
•	The system analyst				
•	The program manager				
•	The project manager				
•	The system Engineer				
25. Which of the following defines an algorithm?					

•	It is a graphical representation of a program flow  It is the documentation of program logic			
•	It is a list of the sequence of steps required to solve the problem			
•	It is the actual program unit			
26. A know	group of instructions for a computer that causes it to perform a task as n as?			
•	Algorithm			
•	Statement			
•	Computer Program			
•	Counter			
•	Wrong!			
27. W	hat do you mean by incrementing?			
•	<sup>C</sup> Squaring			
•	Setting initial value			
•	<sup>©</sup> Subtracting One			
•	Adding one			
• 28. A compiler is a				
•	Software development environment			
•	Code editor			
•	Translation program			
•	System program			
•	Congratulation!			
• 29.	Which of the following procedure can you use to check an algorithm?			
•	Debugging by automated debugger			
•	Oesk checking			
•	Consultation			

•	0	Inspection
• 30	. A s	ource program written in High-level language is translating into
		using a special translator program?
•	0	Object program
•	0	Assembly program
•		IL program
•	0	Byte code
• 31	. Vio	plation of the rules of particular programing language creates what's?
•	0	Logical error
•	0	Syntax error
•	0	Execution time error
•	0	Bug
• 32	. Wł	nich of the following are translator program?
•		Compiler
•		Assembler
•		Internet
•		All of them
• 33	. Du	ring testing what type or types or error are eliminated?
•		Syntax error
•		Bug
•		Execution time error
•		Logical error
• 34	. Wł	nich of the following is the term of structured programming refers to?
•	0	A collection of efficient logic
•	0	A collection of library code to help programming

•	A conection of techniques to follow for program developing
•	A collection hardware for fast programming
•	Congratulation!
4 =	
• 17.	Which steps allow for programming process?
•	Coding the program
•	Defining the problem
•	Preparing an algorithm
•	All of the above
• 35	A sequence of steps that describes a method for solving a problem is known
	?
•	Algorithm  Elovebort
•	Tiowchait
•	Pseudocode
•	HIPO
•	Congratulation!
- 26	Downson's any data input or output or anti-
• 30.	Represents any data input or output operations?
•	Process
•	C Input /output
•	preparation
•	O Decision
•	Congratulation!
• 37.	ANSI stands for?
•	C American National Standards Institute
•	American National Stander information
•	African National Standard Institute
-	American Nationalism standard Institute  American Nationalism standard Institute
•	American Ivanonansin standaru mshtute

• 38. The go- to instruction causes a branch to a step that is not next in sequence						
. 0 0 0	The cause of branching  Documenting  Computer program  Decision table					