

core: 40 chall by JC

School of Computing and Information Technologies

PROGCON - CHAPTER 1

CLASS NUMBER:	SECTION:
NAME: John Argelo Cufflerono	DATE:
	291
PART 1: Identify the following.	29/35
(angular System 1. A combination of all the components required to pr	rocess and store data using a computer
Hard ware 2. The equipment or physical devices that are associate	
Siff ware 3. The computer instructions that tell the hardware w	
Programs	
Applicant A Struck S. A type of software such as word processing, spread	sheets, payroll and inventory, even games
3 y 1701 6. Errors in language or grammar.	
System Software V. Software such as operating systems like Windows, I	Linux, or UNIX
Input Dates & Describes the entry of data items into computer me keyboards and mice. Input	
I nout AWA by symbols. Indicates an input operation and is represented by	a parallelogram in flowcharts.
Input / Output 10. Represented by a parallelogram in flowcharts.	
May involve organizing them, checking them for acceptance in the state of the state	curacy, or performing calculations with them.
In (e)	by a rectangle in flowcharts.
The hardware compensation processes udid.	
Output day 14. The hardware component that processes data. Output day 14. Describes the operation of retrieving information from a monitor or printer, so people can view, interpret,	and use the results
Describes the operation of retrieving information from a monitor or printer, so people can view, interpret, a monitor or printer, so people can view, interpret, 15. Indicates an output operation and is represented by the subsection of a languages such as Visual Basic, C#, C+	v a parallelogram in flowcharts
Out purificates an outputer instructions called program	n code: used to write programs
To who will be included languages such as Visual Basic C# C+	+. Java.
18. Grammar rules of a language.	
Syntan 18. Grammar and Syntan 19. Grammar and	
Squital Care Managery internal storage within a computer	
18. Grammar rules of a language. 19. Errors in language or grammar. 19. The temporary, internal storage within a computer with the temporary of the temporary	en power is lost Non - worde to l
Voluntial interpret 22. Translates a high-level language into machine language incorrectly.	uage and tells you if you have used a
A contillation of the contraction of the contractio	or and the fourth for the cases a
is program logic produce incorrect output	
logical error) 23. Errors in program logic produce meditect output	10
23. Errors in program logic product interrect output 24. A named memory location whose value can vary. 25. People who benefit from using computer program	
Variable 24. A named memory location whose value can vary. 24. A named memory location whose value can vary. 25. People who benefit from using computer program	5.

downer, taken

26. Consists of all the supporting paperwork for a program.

27. The sequence of steps necessary to solve any problem.

28. The process of walking through a program's logic on paper.

(b chi cul PVM 30. When instructions are performed in the wrong order, too many times, or not at all.

(chi cul PVM 31. Errors in program logic produce incorrect output

32. Execute the program with some sample data to see whether the results are logically correct of the supplied of the process of finding and correcting program errors?

(On purior)

34. The entire set of actions an organization must take to switch over to using a new program or 34. The entire set of actions an organization must take to switch over to using a new program or set of programs maintenance 39. Consists of all the improvements and corrections made to a program after it is in production. PART 2: Enumeration a. 3 major components of a computer system? b. 3 major computer hardware operations. c. 4 most common planning tools d. 3 most common flowchart symbols. e. 7 steps on a program development life cycle. Frequence (Land Symbol (as promiselogran) & Software (hum 4 november) & terminal symbols (hereges)

Aprication Settoans Eden Jeftware Plumming analysis

a fractibility analysis

a fractibility analysis

a fractility desirgn

g landing desirgn

g landing after and lategration

software testing

1 Installation and Mainten and MS. JEN 2nd TERM, AY2019-2020