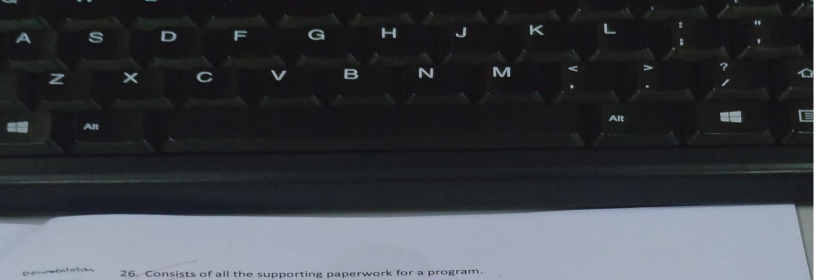


NAME: HETALAR, AUAH PAUL O. PART 1: Identify the following. 1. A combination of all the components required to process and store data using a computer. 2. The equipment or physical devices that are associated with a computer. Hardwore The computer instructions that tell the hardware what to do. software 3. The instruction sets written by programmers. Application Software 5. A type of software such as word processing, spreadsheets, payroll and inventory, even games 6. Errors in language or grammar. Syntax Error Cyster Coffwore Z. Software such as operating systems like Windows, Linux, or UNIX 8. Describes the entry of data items into computer memory using hardware devices such as keyboards and mice. INPUT SAMPOR 9. Indicates an input operation and is represented by a parallelogram in flowcharts. 10. Represented by a parallelogram in flowcharts. 11. May involve organizing them, checking them for accuracy, or performing calculations with them. Input / Output froction symbol 12. Indicates a processing operation and is represented by a rectangle in flowcharts. CPM Procured bonne 13. The hardware component that processes data. 14. Describes the operation of retrieving information from memory and sending it to a device, such a monitor or printer, so people can view, interpret, and use the results. ONTENT (Processor) Syrbol 15) Indicates an output operation and is represented by a parallelogram in flowcharts. frog and long 16. Used to write computer instructions called program code; used to write programs. Programy Large 317. Also includes languages such as Visual Basic, C#, C++, Java. 18. Grammar rules of a language. Syntal Fred 19. Errors in language or grammar. volatile Mero 20. The temporary, internal storage within a computer. Computer momory not yold the reray 21. Describes storage whose contents are retained when power is lost. portagnet Gue 22. Translates a high-level language into machine language and tells you if you have used a programming language incorrectly. Computer interpreter Logical Ecrors 23. Errors in program logic produce incorrect output Variouse 24. A named memory location whose value can vary. usen | End uson 25. People who benefit from using computer programs.

PROGCON

2nd TERM, AY2019-2020

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Algorithm 27. The sequence of steps necessary to solve any problem. 28. The process of walking through a program's logic on paper. Desk- creating and the broden 29. The act of writing programming language instructions. 30. When instructions are performed in the wrong order, too many times, or not at all. rodice, Eccour Logical Brons 31. Errors in program logic produce incorrect output 32. Execute the program with some sample data to see whether the results are logically correct Test 33. What is the process of finding and correcting program errors? 34. The entire set of actions an organization must take to switch over to using a new program or set of 6,60000 Lonversion 35. Consists of all the improvements and corrections made to a program after it is in production.

PART 2: Enumeration

- Diarord

- a. 3 major components of a computer system?
- 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.

- plan the logic - code the program

- Use software to translate the program

mito teachine largue ge a horawore + numerous Applications system Software 6 - Inpor - Test the program - put the program into production - Office relatain the program - Provess - Admichents - Pseeds code Ten work - TOE Crork d. - Rectargles - oval