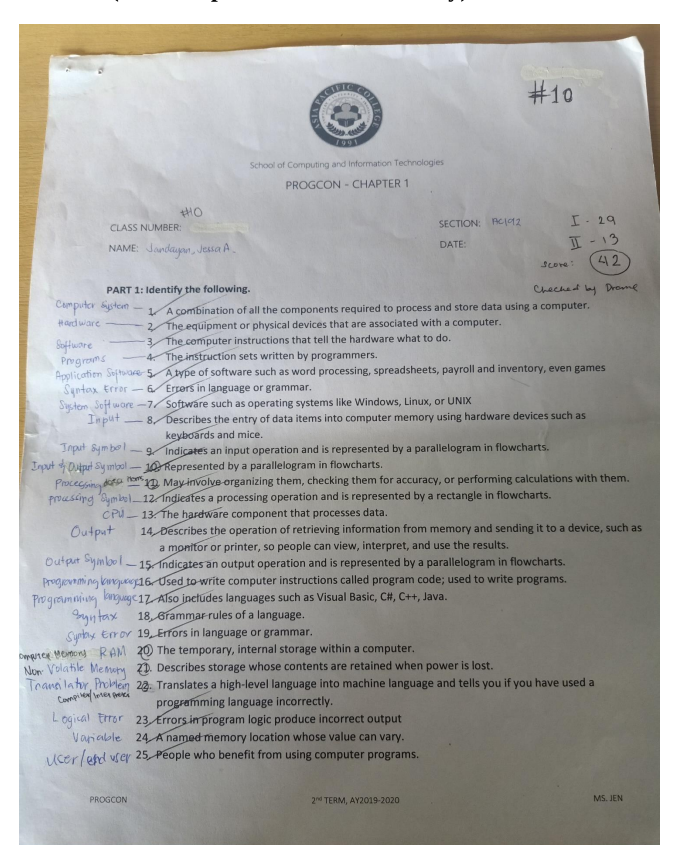
42+20 (A5 - Chapter 1 - Written Activity)



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

Algorthm

27 The sequence of steps necessary to solve any problem.

Desk Checking

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

Programming the Programming language instructions.

Logical Error

30. When instructions are performed in the wrong order, too many times, or not at all.

rogical trop

31. Errors in program logic produce incorrect output

32. Execute the program with some sample data to see whether the results are logically correct

Debroging

33. What is the process of finding and correcting program errors?

Conversion

34. The entire set of actions an organization must take to switch over to using a new program or set of

programs

Maintenance

35 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.

b. Input pocessing of eutput

a. Kordware, Software, Humanware

Application softwere, sictem software

C. Howclert, Perturbacodos 180 enors, TOE charts

d Temminal Symbol O, Input I Output eymbol is, Pecision (>

E. . studenstand the Gobben

· Plan the logic

· Sode the Program

" Use Bottware (a compiler or interpreter) to translate the program into walline language

· test the program
· put the program into production

· Maintain the program