

School of Computing and Information Technologies

PROGCON - CHAPTER 3

CLASS NUMBER: 08

SECTION:

NAME: John Lorens Fabiano

DATE:

PART 1: Identify the following

PART 1: Identity the following.	
Go to -less programming while do (while) loop stacking structures kiesting structures repitition and iteration if -then -eve	use a "go to" statement. 2. A process continues while some condition continues to be true. 3. Act of attaching structures end to end. 4. Act of placing a structure within another structure. 5. Alternate names for a loop structure.
ielection muchanel beassion structur	 6. Another name for a selection structure. 7. Ask a question and, depending on the answer, take one of two courses of action. Then, no matter which path you follow, continue with the next task.
Structure Null case (Mull branch) Sequence structure	 Basic unit of programming logic; each structure is a sequence, selection, or loop. Branch of a decision in which no action is taken. Contains a series of steps executed in order. A sequence can contain any number of tasks, but there is no option to branch off, skipping any of the tasks
Loop atworker Atternative if s (or aval- alternative structure	11. Continue to repeat actions while a test condition remains true.12. Define one action to be taken when the tested condition is true, and another action to
d Arrictve statement Block	13. Designates the end of a pseudocode structure.14. Group of statements that executes as a single unit.
nstructured programs Utructured programs Loop budy Splotshetti code Primary Input	 Programs that do not follow the rules of structured logic. Programs that follow the rules of structured logic. Set of actions that occur within a loop. Snarled, unstructured program logic.
Single-alternative its	19. Statement that reads the first input data record prior to starting a structured loop. 20. Take action on just one branch of the decision.

Pual

Choose from the following

- 1. Block
- 2. Dual-alternative ifs (or dual-alternative selections)
- 3. End-structure statement
- 4. Goto-less programming
- 5. if-then-else
- 6. Loop body
- 7. Loop structure
- 8. Nesting structures
- 9. Null case (null branch)
- 10. Priming input (priming read)

- 11. Repetition and iteration
- 12. Selection structure (decision structure)
- 13. Sequence structure
- 14. Single-alternative ifs (or single-alternative selections)
- 15. Spaghetti code
- 16. Stacking structures
- 17. Structure
- 18. Structured programs
- 19. Unstructured programs
- 20. while...do (while) loop