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CHICUSO BY DETITION STAVIO

School of Computing and Information Technologies

PROGCON - CHAPTER 2

CLASS NUMBER: \$05

SECTION: TMICE

NAME: 304CE B-BACALANGO

DATE: NOV 12, 2014

20 PART 1: Identify the following.

OAIR TYPE 1. A classification that describes what values can be assigned, how the variable is stored, and what types of operations can be performed with the variable.

HIT RAPCHY CHART 2. A diagram that illustrates modules' relationships to each other.

DAIA DICTONARY 3. A list of every variable name used in a program, along with its type, size, and description.

FUNCTIONAL A measure of the degree to which all the module statements contribute to the same task.

PRONOT 5. A message that is displayed on a monitor to ask the user for a response and perhaps explain how that response should be formatted.

PO RIPOLE 6. A module that can more easily be reused in multiple programs.

FLORING POINT . A number with decimal places.

IDFINITIFIER 8. A program component's name.

NUMERIC CONSIANT 9. A specific numeric value.

DECLARATION 10. A statement that provides a data type and an identifier for a variable.

HUNGARIAN NORTH 11. A variable-naming convention in which a variable's data type or other information is stored as part of its name.

INTEGER __12. A whole number.

BINARY OPERATOR 13. An operator that requires two operands—one on each side.

MAGIC NVMBER 14. An unnamed constant whose purpose is not immediately apparent.

ASSIGNMENT STATEMENT 15. Assigns a value from the right of an assignment operator to the variable or constant on the left of the assignment operator.

ALF RANVMERIC VPLUS 16. Can contain alphabetic characters, numbers, and punctuation.

KEYWORDS 17. Constitute the limited word set that is reserved in a language.

18. Contains all the statements in the module.

ANNOTATION 19. Contains information that expands on what appears in another flowchart symbol; it is most often represented by a three-sided box that is connected to the step it references by a dashed line.

SELF DOCUMENTING 20. Contains meaningful data and module names that describe the program's purpose.

24. Describes the extra resources a task requires.

OVER-HEAD

OKDER OF OPERATIONS 25. Describes the rules of precedence.

26. Describes the state of data that is visible. IN SCOPE

GARBAGE 27. Describes the unknown value stored in an unassigned variable.

28. Describes variables that are declared within the module that uses them.

29. Describes variables that are known to an entire program. BIOBAL

WIES OF PARCEDENCES 30. Dictate the order in which operations in the same statement are carried out.

TERNEL DOWNENTILLY. Documentation that is outside a coded program.

HERUPI DUMENIA 1982. Documentation within a coded program.

MINERS 33. Floating-point numbers.

NO-OF JOB TASKS -34. Hold the steps you take at the end of the program to finish the application.

NUX WEEPING THE 35. Include steps you must perform at the beginning of a program to get ready for the rest of the

PETRIL LOUP TRCK 36. Include the steps that are repeated for each set of input data.

MODULE HEADER 37. Includes the module identifier and possibly other necessary identifying information.

OWER CHAPE CASINGS Is another name for the camel casing naming convention.

KEBOP CASE 39 Is sometimes used as the name for the style that uses dashes to separate parts of a name.

IN Marks the end of the module and identifies the point at which control returns to the program or module that called the module.

NVMERIC VARIABLE 41. One that can hold digits, have mathematical operations performed on it, and usually can hold a decimal point and a sign indicating positive or negative.

MAIN PROGRAM 42. Runs from start to stop and calls other modules.

NAMED CONSTRUIT 43. Similar to a variable, except that its value cannot change after the first assignment.

MODUKS _44. Small program units that you can use together to make a program; programmers also refer to modules as subroutines, procedures, functions, or methods.

INITIA II 21 No. 144. 45. The act of assigning its first value, often at the same time the variable is created. VARIA BIE

FIXAD SULATION 46. The act of containing a task's instructions in a module.

FUNCTIONAL OCCUPATION 47. The act of reducing a large program into more manageable modules.

FCHOIN & INFUT 48. The act of repeating input back to a user either in a subsequent prompt or in output.

ASSIGNMENT OF PAIGR 49. The equal sign; it is used to assign a value to the variable or constant on its left.

50. The feature of modular programs that allows individual modules to be used in a variety of PRIVATE HAS applications.

- REPUBLING 51. The feature of modular programs that assures you a module has been tested and proven to function correctly.
- CAMEL (MSING 52. The format for naming variables in which the initial letter is lowercase, multiple-word variable names are run together, and each new word within the variable name begins with an uppercase letter.
- PASCAL (ASING 53. The format for naming variables in which the initial letter is uppercase, multiple-word variable names are run together, and each new word within the variable name begins with an uppercase

PASCING CASING 54. The logic that appears in a program's main module; it calls other modules.

(N SCORE 55. The memory address identifier to the left of an assignment operator.

MODVLA EVANON 56. The process of breaking down a program into modules.

PBSTRACHON 57. The process of paying attention to important properties while ignoring nonessential details.

CHIV A MADVUE 58. To use the module's name to invoke it, causing it to execute.

PPOGRAM LANGO Where global variables are declared.

Written explanations that are not part of the program logic but that serve as documentation for those reading the program.

Choose from the following

| | 1. | Abstraction | 22. Hierarchy chart | 43. Modules |
|---|-----|--------------------------|---------------------------------|-------------------------------|
| | 2. | Alphanumeric values | 23. Housekeeping tasks | 44. Named constant |
| | 3. | Annotation symbol | 24. Hungarian notation | 45. Numeric |
| | 4. | Assignment operator | 25. Identifier | 46. Numeric constant (literal |
| | 5. | Assignment statement | 26. In scope | numeric constant) |
| 1 | 6. | Binary operator | 27. Initializing the variable | 47. Numeric variable |
| | 7. | Call a module | 28. Integer | 48. Order of operations |
| - | 8. | Camel casing | 29. Internal documentation | 49. Overhead |
| | 9. | Data dictionary | 30. Kebob case | 50. Pascal casing |
| | 10. | Data type | 31. Keywords | 51. Portable |
| | 11. | Declaration | 32. Left-to-right associativity | 52. Program comments |
| | 12. | Detail loop tasks | 33. Local | 53. Program level |
| | 13. | Echoing input | 34. Lower camel casing | 54. Prompt |
| | 14. | Encapsulation | 35. Lvalue | 55. Real numbers |
| | 15. | End-of-job tasks | 36. Magic number | 56. Reliability |
| | 16. | External documentation | 37. Main program | 57. Reusability |
| 1 | 17. | Floating-point | 38. Mainline logic | 58. Right-associativity and |
| 1 | 18. | Functional cohesion | 39. Modularization | right-to-left associativity |
| 1 | 19. | Functional decomposition | 40. Module body | 59. Rules of precedence |
| 2 | 20. | Garbage | 41. Module header | 60. Self-documenting |
| 2 | 21. | Global | 42. Module return statement | |
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School of Computing and Information Technologies

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unrected by: Basoc

SECTION: 1MIGH

DATE: NOV- 12 2010

CLASS NUMBER: 05

NAME: JOYCE B. BACALANGO

PART 2: Identify whether each variable name is valid, and if not explain why.

a) Age NAID TO

b) age_*

INVAUD

c) +age ts

INVALID

d) age_npts

V PHID

e) _ages

VALID

f) Agen Pt

g) lage 78th invalid

N MID

h) Age 1

MINUMID

ppts