

Place the letter of the term that matches the description on the blank in front of the number.

- _____ 1. program design is entered as program code into the computer
A. Implementation stage B. Fitness for purpose C. High Level Languages D. Testing
- _____ 2. Checking the specified inputs and outputs of the program against those predicted in the design.
A. Portable B. Pascal C. Top-down design D. Testing
- _____ 3. Translates source code line at a time everytime the program is run.
A. Interpreter B. Fitness for purpose C. Procedure D. High Level Languages
- _____ 4. A detailed study of the problem which produces a clear description of it.
A. Analysis B. Function C. Technical guide D. Assembler
- _____ 5. Part of a program which will return a value.
A. Compiler B. Cobol C. Testing D. Function
- _____ 6. clarify problem and identify what the solution must provide
A. Implementation B. Analysis C. Function D. Analysis stage
- _____ 7. A variable which stores a string of text.
A. Testing B. Text Variable C. Unconditional Loop D. Fitness for purpose
- _____ 8. Code written using meaningful variable and procedure names
A. Readable B. Runtime errors C. Pascal D. Top-down design
- _____ 9. The user guide and technical guide which accompanies any software.
A. Fitness for purpose B. Runtime errors C. Documentation D. Conditional Loop
- _____ 10. provides all the info needed to run the program
A. Interpreter B. User guide C. Cobol D. Numeric Variable
- _____ 11. a method used to present the design of a program
A. Maintenance B. Analysis stage C. Structure diagram D. Modular
- _____ 12. Programs may need to be amended to suit new circumstances such as different hardware or operating system.
A. Top-down design B. Analysis stage C. Assembler D. Maintenance
- _____ 13. Translates low level language to machine code in one operation.
A. Assembler B. Interpreter C. Function D. Numeric Variable
- _____ 14. Usually it will match up to a sub-problem which has been identified in the top-down process.
A. Assignment B. Fitness for purpose C. Procedure D. Analysis stage
- _____ 15. Use English keywords and are designed to solve problems.
A. Analysis stage B. Cobol C. High Level Languages D. Machine Code