

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

- _____ 1. A library includes code for standard algorithms that can be re-used by programmers.
A. Object-oriented language B. Module library C. Problem specification D. Parameter
- _____ 2. A contract set up between client and development team.
A. Legal contract B. Iterative C. Robust D. Internal commentary
- _____ 3. Running a program with test data that represents the extreme upper and lower values.
A. Boundary testing B. Top-down design C. Iterative D. Machine code
- _____ 4. Data that is used to test whether software works properly and that it is reliable and robust.
A. Test data B. Specification C. High-level language D. Feedback
- _____ 5. A document outlining the program requirements set by the client.
A. Specification B. Internal commentary C. COTS D. Compiler
- _____ 6. The person or group that initiates the development process by specifying a problem.
A. Client B. Legal contract C. Jackson Structured Programming D. Debugging
- _____ 7. A program is robust if it can cope with problems that come from outside and are not of its own making.
A. Robust B. Systems Analyst C. Pseudo-code D. Development team
- _____ 8. A system that responds to an external event such as mouse click or a key press.
A. Event driven B. Software development process C. Bottom-up design D. Robust
- _____ 9. A diagrammatic design method for small programs that focuses on sequence, selection and iteration.
A. Jackson Structured Programming B. Object-oriented language C. High-level language D. Executable code
- _____ 10. A program is reliable if it runs well and is never brought to a halt by a design flaw.
A. Module library B. Specification C. Alpha testing D. Reliable
- _____ 11. The sharing of characteristics between a class of object and a newly created sub class.
A. Object-oriented language B. Debugging C. Inheritance D. COTS
- _____ 12. An argument of a procedure or function that represents a local variable.
A. Parameter B. Compiler C. Event driven D. RAD
- _____ 13. A looping system where information is fed back in to a computer system.
A. Object-oriented language B. Feedback C. Internal commentary D. Development team
- _____ 14. The detection, location and removal of errors in a program.
A. Corrective maintenance B. Development team C. Software development process D. Debugging
- _____ 15. The use of comments within source code to describe what it does.
A. Specification B. Internal commentary C. Inheritance D. Development team