

Change the order of the letters to find the original word.

- D _____ = 1. AMDDLONTIAELG
A process used in object oriented languages that identifies objects, how they relate to one another.
- S _____ = 2. RSI WEESPNFNETMIETE
Top-down design of sectioning a large and complex system into smaller and more easily manageable components.
- F _____ = 3. OF PFIR URPTESO
The finished program runs to specification and is robust and reliable.
- D _____ = 4. EVAMEPOTTNELDME
Generic description of the personnel involved in developing the software solution.
- B _____ = 5. NSEGDIOTO-UTBPM
A method of program refinement that starts with individual modules and builds them up into a complete program.
- R _____ = 6. ADR
Rapid Application Development.
- B _____ = 7. ENSTRODBAYTNIUG
Running a program with test data that represents the extreme upper and lower values.
- R _____ = 8. EBIELLRA
A program is reliable if it runs well and is never brought to a halt by a design flaw.
- I _____ = 9. NREATMAYOEIRTLNMCN
The use of comments within source code to describe what it does.
- I _____ =10. TIRNEHIACEN
The sharing of characteristics between a class of object and a newly created sub class.
- C _____ =11. ROPLMECI
A program that translates a complete high level language program into an independent machine code program.
- D _____ =12. EGBGIGNUD
The detection, location and removal of errors in a program.
- F _____ =13. BKEDEACF
A looping system where information is fed back in to a computer system.
- S _____ =14. ORLTDP NEVMEPOS WOCREEETSFSFA
A series of stages involving defined methods to produce a software project according to an initial specification.
- H _____ =15. EUGLIGALVH LHEANE-G
They use commands and instructions based on English words or phrases.