

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

- M = 1. EICNMDHOCAE
A computers own language.
- S = 2. RNORSERYAXST
mistakes in the programming language's keywords or control structures
- T = 3. ENSITGT
Checking the specified inputs and outputs of the program against those predicted in the design.
- P = 4. NACECMITLOSIROEIPFBP
clear, precise definition of the problem
- A = 5. LYASINAS
A detailed study of the problem which produces a clear description of it.
- T = 6. NTEDW GONOIS-DP
break down large steps into small steps, with each step describing a single task
- H = 7. LNLEALHHSEVGIA GU EG
Use English keywords and are designed to solve problems.
- F = 8. ONNIUTFC
Part of a program which will return a value.
- I = 9. RIRENETRETP
Translates source code line at a time everytime the program is run.
- C =10. TOPNAONILOCILD
A loop which will continue until a condition is met.
- I =11. OILMNAENPETITM
The creation of the program code from its structure diagram or pseudocode.
- F =12. UEFSRNTPPESOI SRFO
program meets the problem specification completely
- R =13. RRENSORRMEITU
result in program crashing
- U =14. OOLINACTOUPILINDNO
A loop which will continue for a set number of times.
- E =15. TLEOVIUANA
Checking the software against the original specification to make sure that it make sure that it meets every requirement.