

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

- U _____ = 1. RU EUDEGIS
provides all the info needed to run the program
- U _____ = 2. OUNCATOO LNLPID OIN
A loop which will continue for a set number of times.
- T _____ = 3. DOI OSW PEN DGT -N
break down large steps into small steps, with each step describing a single task
- P _____ = 4. BEPORATL
Source code can be compiled to run on different platforms.
- I _____ = 5. EAEPNMOTLNIMTI
The creation of the program code from its structure diagram or pseudocode.
- C _____ = 6. OCOLOOLDPN TNIIA
A loop which will continue until a condition is met.
- E _____ = 7. UELANVTOIA
Checking the software against the original specification to make sure that it make sure that it meets every requirement.
- P _____ = 8. EECRDORPU
Usually it will match up to a sub-problem which has been identified in the top-down process.
- C _____ = 9. MPECRILO
Translates source code to machine code in one operation.
- C _____ =10. OLCOB
A high level language used for business programs.
- M _____ =11. NMNTIEACAEN
Programs may need to be amended to suit new circumstances such as different hardware or operating system.
- D _____ =12. SNGIED
A detailed description of the program as a structured diagram or pseudocode.
- F _____ =13. NNFIUTO C
Part of a program which will return a value.
- T _____ =14. TGIENST
Checking the specified inputs and outputs of the program against those predicted in the design.
- R _____ =15. LRBDAEEA
Code written using meaningful variable and procedure names