

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

- |            |   |
|------------|---|
| H<br>_____ | = 1. HSEULGG EAVE GLHNIAL<br>Use English keywords and are designed to solve problems.   |
| L<br>_____ | = 2. OAOEISLLCGRRR<br>program runs but produces the wrong results   |
| E<br>_____ | = 3. SAT UATNAEGEOIVL<br>ensure that a program meets the specification set at the analysis stage  |
| E<br>_____ | = 4. VUNITOLAEA<br>Checking the software against the original specification to make sure that it make sure that it meets every requirement. |
| D<br>_____ | = 5. EDSNGI<br>A detailed description of the program as a structured diagram or pseudocode.   |
| C<br>_____ | = 6. MORLCEPI<br>Translates source code to machine code in one operation.   |
| P<br>_____ | = 7. APCLAS<br>A general purpose high level language.   |
| D<br>_____ | = 8. ECDUTTMONAONI<br>The user guide and technical guide which accompanies any software.  |
| M<br>_____ | = 9. EIMANNTIAABL<br>Code which can be edited and changed easily later on because it has been written in a clear and understandable way     |
| I<br>_____ | =10. CIRTVPO SRTEAEISEI<br>some steps in development process may have to be repeated  |
| I<br>_____ | =11. NEPEETIRTRR<br>Translates source code line at a time everytime the program is run.   |
| P<br>_____ | =12. ELPBTOAR<br>Source code can be compiled to run on different platforms.   |
| I<br>_____ | =13. MEGEILNPAEITTTNMSAO<br>program design is entered as program code into the computer   |
| M<br>_____ | =14. ROAUMLD<br>Code which is written as a series of sub programs which can gbe tested independently  |
| S<br>_____ | =15. TEADUISURARMRGTC<br>a method used to present the design of a program   |