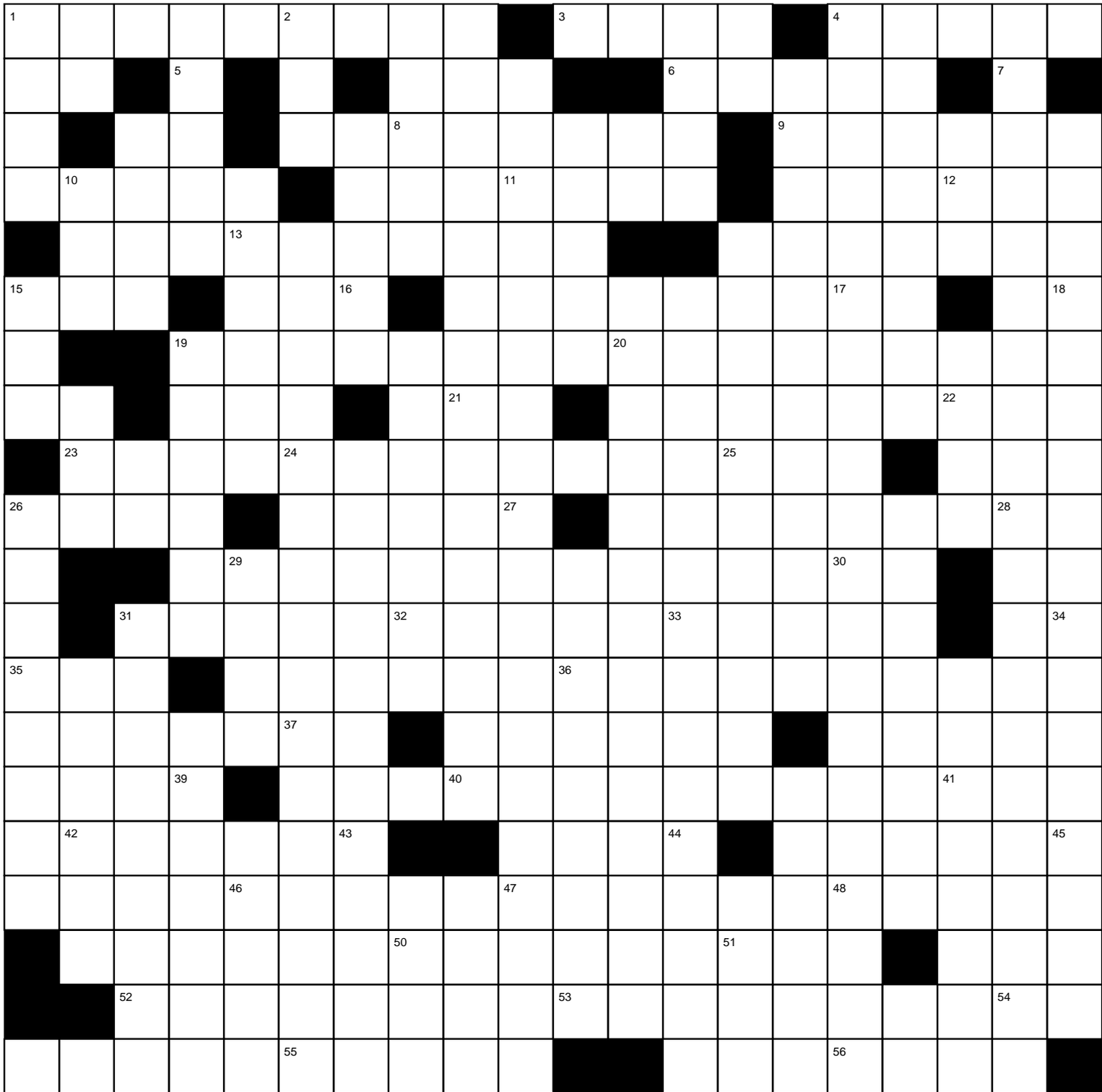


Computer Science Crossword



Computer Science Crossword

1. What step-by-step procedure solves a problem?
2. What data structure stores elements in indexes?
3. Which low-level language is close to machine code?
4. What number system uses only 0 and 1?
5. What is the smallest unit of data?
6. What data type has true or false values?
7. What application lets you view web pages?
8. What temporary storage holds data in transit?
9. What stores frequently accessed data for speed?
10. What computing stores data on remote servers?
11. What translates source code to machine code?
12. What is the "brain" of the computer?
13. What protects computers from attacks?
14. What organized collection stores information?
15. What process fixes code errors?
16. What system maps domain names to IPs?
17. What software lets hardware work properly?
18. What technique secures data with codes?
19. What wired standard connects local networks?
20. What blocks unauthorized network access?
21. What reusable code performs a task?
22. What connects different networks?
23. What system tracks source code changes?
24. What processor renders graphics?
25. What function converts data to a fixed string?
26. What markup language builds web pages?
27. What protocol transfers web data?
28. What tool provides an environment for coding?
29. What database structure speeds searching?
30. What unique number identifies a device online?
31. What language runs on a virtual machine?
32. What language makes web pages interactive?
33. What lightweight format stores data as text?
34. What core part of OS manages hardware?
35. What reserved word has special meaning in code?
36. What collection of prewritten code can you import?
37. What open-source OS is popular with servers?
38. What branch of math drives computing decisions?
39. What structure repeats instructions?
40. What language is close to machine code?
41. What language uses 0s and 1s?
42. What software is designed to harm computers?
43. What hardware stores data temporarily or permanently?
44. What is a self-contained piece of code?
45. What main circuit board connects components?
46. What connects multiple computers together?
47. What is a connection point in a network?
48. What instance is created from a class?
49. What part of instruction tells CPU the operation?
50. What software shares its source code freely?
51. What small unit of transmitted network data?

Computer Science Crossword

52. What secures user accounts?
53. What update fixes software bugs?
54. What tiny dot makes up a digital image?
55. What environment runs software?
56. What variable stores a memory address?
57. What number identifies network services?
58. What running program is managed by the OS?
59. What rules guide network communication?
60. What high-level language is known for readability?
61. What request retrieves data from a database?
62. What structure works first-in, first-out?
63. What memory is fast and volatile?
64. What is a function calling itself?
65. What stores project files and history?
66. What device directs data packets?
67. What period when a program is executing?
68. What file contains code for automation?
69. What computer provides services to clients?
70. What interface lets you type commands?
71. What imitates a real-world process?
72. What protocol sends email?
73. What are programs that run on hardware?
74. What is the human-readable form of code?
75. What language manages databases?
76. What structure is last-in, first-out?
77. What holds data permanently?
78. What connects multiple network devices?
79. What set of rules defines code structure?
80. What protocol ensures reliable transmission?
81. What smallest element of source code?
82. What arrangement describes network layout?
83. What semiconductor controls electrical flow?
84. What part of a program the user sees?
85. What standard represents text in computers?
86. What address locates a resource on the web?
87. What universal standard connects peripherals?
88. What named storage holds data values?
89. What array stores elements of same type?
90. What describes a simulated environment?
91. What program replicates and harms data?
92. What turns data into charts or graphs?
93. What network creates a secure tunnel online?
94. What memory stores graphics data?
95. What network spans large areas?
96. What system of interconnected pages online?
97. What loop repeats while a condition is true?
98. What technology provides wireless internet?
99. What markup language stores structured data?
100. What describes a newly discovered software flaw?