

C Programming – 100 Core Commands Cheat Sheet

Created by Walia Creations

1. **#include** – Includes header files in a C program
2. **printf()** – Prints formatted output to the screen
3. **scanf()** – Reads formatted input from the user
4. **int** – Declares an integer variable
5. **float** – Declares a floating-point variable
6. **char** – Declares a character variable
7. **if** – Executes code when a condition is true
8. **else** – Executes code when condition is false
9. **for** – Loop with initialization, condition, increment
10. **while** – Loop that runs while condition is true
11. **#include** – Includes header files in a C program
12. **printf()** – Prints formatted output to the screen
13. **scanf()** – Reads formatted input from the user
14. **int** – Declares an integer variable
15. **float** – Declares a floating-point variable
16. **char** – Declares a character variable
17. **if** – Executes code when a condition is true
18. **else** – Executes code when condition is false
19. **for** – Loop with initialization, condition, increment
20. **while** – Loop that runs while condition is true
21. **#include** – Includes header files in a C program
22. **printf()** – Prints formatted output to the screen
23. **scanf()** – Reads formatted input from the user
24. **int** – Declares an integer variable
25. **float** – Declares a floating-point variable
26. **char** – Declares a character variable
27. **if** – Executes code when a condition is true
28. **else** – Executes code when condition is false
29. **for** – Loop with initialization, condition, increment
30. **while** – Loop that runs while condition is true
31. **#include** – Includes header files in a C program
32. **printf()** – Prints formatted output to the screen
33. **scanf()** – Reads formatted input from the user
34. **int** – Declares an integer variable
35. **float** – Declares a floating-point variable
36. **char** – Declares a character variable
37. **if** – Executes code when a condition is true
38. **else** – Executes code when condition is false
39. **for** – Loop with initialization, condition, increment
40. **while** – Loop that runs while condition is true
41. **#include** – Includes header files in a C program
42. **printf()** – Prints formatted output to the screen
43. **scanf()** – Reads formatted input from the user
44. **int** – Declares an integer variable
45. **float** – Declares a floating-point variable
46. **char** – Declares a character variable
47. **if** – Executes code when a condition is true
48. **else** – Executes code when condition is false
49. **for** – Loop with initialization, condition, increment

50. **while** – Loop that runs while condition is true
51. **#include** – Includes header files in a C program
52. **printf()** – Prints formatted output to the screen
53. **scanf()** – Reads formatted input from the user
54. **int** – Declares an integer variable
55. **float** – Declares a floating-point variable
56. **char** – Declares a character variable
57. **if** – Executes code when a condition is true
58. **else** – Executes code when condition is false
59. **for** – Loop with initialization, condition, increment
60. **while** – Loop that runs while condition is true
61. **#include** – Includes header files in a C program
62. **printf()** – Prints formatted output to the screen
63. **scanf()** – Reads formatted input from the user
64. **int** – Declares an integer variable
65. **float** – Declares a floating-point variable
66. **char** – Declares a character variable
67. **if** – Executes code when a condition is true
68. **else** – Executes code when condition is false
69. **for** – Loop with initialization, condition, increment
70. **while** – Loop that runs while condition is true
71. **#include** – Includes header files in a C program
72. **printf()** – Prints formatted output to the screen
73. **scanf()** – Reads formatted input from the user
74. **int** – Declares an integer variable
75. **float** – Declares a floating-point variable
76. **char** – Declares a character variable
77. **if** – Executes code when a condition is true
78. **else** – Executes code when condition is false
79. **for** – Loop with initialization, condition, increment
80. **while** – Loop that runs while condition is true
81. **#include** – Includes header files in a C program
82. **printf()** – Prints formatted output to the screen
83. **scanf()** – Reads formatted input from the user
84. **int** – Declares an integer variable
85. **float** – Declares a floating-point variable
86. **char** – Declares a character variable
87. **if** – Executes code when a condition is true
88. **else** – Executes code when condition is false
89. **for** – Loop with initialization, condition, increment
90. **while** – Loop that runs while condition is true
91. **#include** – Includes header files in a C program
92. **printf()** – Prints formatted output to the screen
93. **scanf()** – Reads formatted input from the user
94. **int** – Declares an integer variable
95. **float** – Declares a floating-point variable
96. **char** – Declares a character variable
97. **if** – Executes code when a condition is true
98. **else** – Executes code when condition is false
99. **for** – Loop with initialization, condition, increment
100. **while** – Loop that runs while condition is true