Write the letter of each term in the word bank on the line next to its definition/usage. You can each term more than once.

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| --- | --- | --- | --- |
| 1. Semicolon | 1. Variable | 1. Integer | 1. Double |
| 1. String | 1. Numeric operator | 1. Assignment operator | 1. AND operator |
| 1. OR operator | 1. NOT operator | 1. If statement | 1. Else statement |
| 1. Else-if statement | 1. Switch | 1. For-loop | 1. While-loop |
| 1. Do-while loop | 1. Method | 1. Method signature | 1. Method header |
| 1. Parameters | 1. Return value | 1. Fall through | 1. Boolean |
| 1. Augmented assignment operator | 1. Ternary operator | 1. Overloaded methods |  |

1. \_\_\_\_\_\_ a method’s parameters and name make up this
2. \_\_\_\_\_\_ does an operation on a variable and stores it back
3. \_\_\_\_\_\_ execution of multiple branches in a switch
4. \_\_\_\_\_\_ mostly used for counter loops
5. \_\_\_\_\_\_ datatype that stores text
6. \_\_\_\_\_\_ logic construct where an input value is compared to target values
7. \_\_\_\_\_\_ datatype that stores positive and negative whole numbers
8. \_\_\_\_\_\_ datatype that stores positive and negative rational numbers
9. \_\_\_\_\_\_ stores changing values of different data types and associates a name to it
10. \_\_\_\_\_\_ used to terminate single-line statements
11. \_\_\_\_\_\_ inputs to a method
12. \_\_\_\_\_\_ returns true if either input is true
13. \_\_\_\_\_\_ short form logic operator
14. \_\_\_\_\_\_ true or false
15. \_\_\_\_\_\_ stores values into variables
16. \_\_\_\_\_\_ loop that executes statements before checking a condition
17. \_\_\_\_\_\_ logic construct with multiple branches and a condition for each branch
18. \_\_\_\_\_\_ output of a method
19. \_\_\_\_\_\_ addition, subtraction, multiplication, and division
20. \_\_\_\_\_\_ basic logic statement
21. \_\_\_\_\_\_ the declaration of a method
22. \_\_\_\_\_\_ runs if the condition in an if statement is not met
23. \_\_\_\_\_\_ methods with the same name, but different method signature
24. \_\_\_\_\_\_ returns true if both inputs are true
25. \_\_\_\_\_\_ returns the opposite boolean value of the input
26. \_\_\_\_\_\_ loop that checks a condition before each run and doesn’t do anything else
27. \_\_\_\_\_\_ construct used to reuse code
28. S
29. Y
30. W
31. O
32. E
33. N
34. C
35. D
36. B
37. A
38. U
39. I
40. Z
41. X
42. G
43. Q
44. M
45. V
46. F
47. K
48. T
49. L
50. AA
51. H
52. J
53. P
54. R