


Statement

Submissions

Submission S007



Verdict

Accepted

Compiler

Quiz

Creation time

2022-09-15 00:09:43

Submission time

2022-09-15 00:14:19

New submission



Create a new submission to take the quiz.

Take quiz now!

Statement

C++ expression evaluation quiz

This submission earned two awards!



1. Eval question 1

5 points

Evaluate: `-1 + 6 * 9`

☐

45

☐

53

2. Eval question 2

5 points

Evaluate: `-7 - 6 * 2`

☐

-19

☐

-26

3. Eval question 3

5 points

Evaluate: `-6 + 4 / 5`

☐

-5.2

☐

-6

4. Eval question 4

5 points

Evaluate: `13 + 6 % 9`

☐

1

☐

19

5. Eval question 5

5 points

Evaluate: `6 % 7 / 3`

☐

2

☐

0

6. Eval question 6

5 points

Evaluate: `17 / 9 % 6`

☐

1

☐

0

7. Eval question 7

5 points

Evaluate: `3 + 1.0`

☐

4.0

☐

4

8. Eval question 8

5 points

Evaluate: `5.0 / 6`

☐

0.8333333333333334

☐

0

9. Eval question 9

5 points

Evaluate: `15 / 5.0`

☐

3.0

☐

3

10. Eval question 10

5 points

Evaluate: `2 < 3 or not false and 1 != 1 + 1`

☐

true

☐

false

11. Eval question 11

5 points

Evaluate: `not true and true`

☐

true

☐

false

12. Eval question 12

5 points

Evaluate: `1 > 5 or not (1 * 5 < 5)`

☐

true

☐

false

13. Eval question 13

5 points

Evaluate: `'x' >= 'y' and 5 != 0 + 1`

☐

true

☐

false

14. Eval question 14

5 points

Evaluate: `not (8 > 3) or 'B' < 'B' and 3 != 1 + 1`

☐

true

☐

false

15. Eval question 15

5 points

Evaluate: `int('Y') + 2 > int('P') or 'Y' < 'P'`

☐

false

☐

true

16. Eval question 16

5 points

Evaluate: `5 <= 1 and 1/0 > 3`

☐

false

☐

zero division error

17. Eval question 17

5 points

Evaluate: `char(int('v') - 1)`

☒

'u'

☐

117

☐

't'

18. Eval question 18

5 points

Evaluate: `int('5') - int('0')`

☐

6

☐

'5'

☒

5

19. Eval question 19

5 points

Evaluate: `int('A') - int('A')`

☐

-1

☒

0

☐

'A'

20. Eval question 20

5 points

Evaluate: `char(int('U') - int('A') + int('a'))`

☒

'u'

☐

'v'

☐

'U'

Jutge.org

The Virtual Learning Environment for Computer Programming

© Jordi Petit and Salvador Roura, 2006-2024