

JavaScript Algorithm 1

CODING DOJO

LESSONS 0% CHALLENGES 0% ASSESSMENT

Jerome Kent Bayubay

Lessons 0%

Introduction

Level 1 (1/5)

Activity 1 00:50

Activity 2

Activity 3

Activity 4

Activity 5

Level 2 (0/13)

Level 3 (0/15)

Level 4 (0/8)

Level 5 (0/10)

Level 6 (0/18)

Level 7 (0/5)

Reset All Levels

Level 1 Challenge 1

Predict the output of the following code:

1 var x = 5;

x=5

2 console.log(x);

print x which is equals to 5

5

SUBMIT

NEXT ACTIVITY

Hey, you got it right! Wanna see how we did it?

Report a Mistake?

T Diagram

Variable	Values
x	5
a,b,c	1,2,3

CODING DOJO

LESSONS 0% CHALLENGES 0% ASSESSMENT

Jerome Kent Bayubay

Lessons 0%

Introduction

Level 1 (2/5)

Activity 1 00:50

Activity 2 02:12

Activity 3

Activity 4

Activity 5

Level 2 (0/13)

Level 3 (0/15)

Level 4 (0/8)

Level 5 (0/10)

Level 6 (0/18)

Level 7 (0/5)

Reset All Levels

Level 1 Challenge 2

Predict the output of the following code:

1 var x = 3;

x=3

2 x = x+1;

x=3+1

3 console.log(x);

print x which is equals to 4

4

SUBMIT

NEXT ACTIVITY

Hey, you got it right! Wanna see how we did it?

Report a Mistake?

T Diagram

Variable	Values
x	3
x	4
a,b,c	1,2,3

CODING DOJO

LESSONS 0% CHALLENGES 0% ASSESSMENT

Jerome Kent Bayubay

Lessons 0%

Introduction

Level 1 (3/5)

Activity 1 00:50

Activity 2 02:12

Activity 3 01:33

Activity 4

Activity 5

Level 2 (0/13)

Level 3 (0/15)

Level 4 (0/8)

Level 5 (0/10)

Level 6 (0/18)

Level 7 (0/5)

Reset All Levels

Level 1 Challenge 3

Predict the output of the following code:

x=3+2

3 console.log(x+2);

print x+2 which is 7

4 console.log(x);

print x which is 5

7,5

SUBMIT

NEXT ACTIVITY

Hey, you got it right! Wanna see how we did it?

Report a Mistake?

T Diagram

Variable	Values
x	3
x	5
a,b,c	1,2,3

LESSONS0%

CHALLENGES0%

ASSESSMENT

Jerome Kent Bayubay

Lessons0%

Introduction

Level 1 (4/5)

Activity 100:50

Activity 202:12

Activity 301:33

Activity 402:13

Activity 5

Level 2 (0/13)

Level 3 (0/15)

Level 4 (0/8)

Level 5 (0/10)

Level 6 (0/18)

Level 7 (0/5)

Reset All Levels

Level 1Challenge 4

Predict the output of the following code:

2

x = x*x;

x=3*3

3

console.log(x);

print x which is 9

4

console.log(x*2);

print x*2 which is 18

9,18

SUBMIT

NEXT ACTIVITY

Hey, you got it right! Wanna see how we did it?

Report a Mistake?

T Diagram

Variable	Values
x	3
x	9
a,b,c	1,2,3

LESSONS8%

CHALLENGES0%

ASSESSMENT

Jerome Kent Bayubay

Lessons8%

Introduction

Level 1 (5/5)

Activity 100:50

Activity 202:12

Activity 301:33

Activity 402:13

Activity 500:51

Level 2 (0/13)

Level 3 (0/15)

Level 4 (0/8)

Level 5 (0/10)

Level 6 (0/18)

Level 7 (0/5)

Reset All Levels

Level 1Challenge 5

Predict the output of the following code:

x=2

2

var y = 5;

y=5

3

var z = x+y;

z=2+5

4

console.log(z);

7

SUBMIT

NEXT ACTIVITY

Hey, you got it right! Wanna see how we did it?

Report a Mistake?

T Diagram

Variable	Values
x	2
y	5
z	7
a,b,c	1,2,3