

Answer - 1

Output : undefined 8 8 9 10 1

6 Global EC : creation
LE { a: undefined, b: undefined, c: undefined }
Outer : null

Adz
{ }

5 Global EC : execution
LE { a: 8, b: 10, c: fn, x: 1 }
Outer : null

Output
① b: 10
② x: 1

4 c FEC : ~~execution~~ creation
LE { arguments: { 0: 8, 1: 9, 2: 10, length: 3 },
a: 8, b: 9, c: 10, f: undefined, x: undefined }
Outer : Global

Adz { }

3 c FEC : execution
LE { arguments: { 0: 8, 1: 9, 2: 10, length: 3 },
a: 8, b: 9, c: 10, f: fn, x: 10 }
Outer : Global

Output
① x: undefined
② a: 8
③ b: 9

2 f FEC : creation
LE { arguments: { 0: 8, 1: 9, 2: 10, length: 3 },
a: 8, b: 9, c: 10, x: undefined }
Outer : c

Adz { }

1 f FEC : execution
LE { arguments: { 0: 8, 1: 9, 2: 10, length: 3 },
a: 8, b: ¹⁰9, c: 10, x: 5 }
Outer : c

Output
① b: 8

Answer - 2

Output : 81 25

Global Ec : creation

LE { x : undefined, myfunction : undefined }

Outer : null

Global Ec : execution

LE { x : 5, myfunction : fn }

Outer : null

myfunction Ec : creation

LE { x : 0, arguments : length(0) }

Outer : Global

myfunction Ec : execution ①

LE { x : 0, arguments : length(0) }

Outer : Global

myfunction Ec : execution ②

LE { x : 5, arguments : length(0) }

Outer : Global

Output

① 81

② 25

return

81

return

25

Answer - 2

Output : 10

Global EC : creation

LE { foo: undefined, bar: undefined }

Outer : null

Global EC : execution

LE { foo: 1, bar: fn }

Outer : null

bar FEE : creation

LE { arguments: length(0), ~~foo~~: undefined }

if LE { foo: undefined }

Outer : global

bar FEE : execution

LE { arguments: length(0) }

• if EE { foo: 10 }

Outer : Global

Output

• ① 10