

line number

1

step number

1

total steps

13

globals

stack

heap

line number

5

step number

2

total steps

13

globals

foo

=

id1



stack

foo



heap

id1

function



line number

1

step number

3

total steps

13

globals

foo

=

id1



stack

foo



x

=

1



y

=

2



heap

id1

function



line number

2

step number

4

total steps

13

globals

foo

=

id1



stack

foo



x

=

1



y

=

2



heap

id1

function



line number

3

step number

5

total steps

13

globals

foo

=

id1



stack

foo



x

=

1



y

=

2



heap

id1

function



line number

4

step number

6

total steps

13

globals

foo

=

id1



stack

foo



x

=

3



y

=

2



heap

id1

function



line number

4

step number

7

total steps

13

globals

foo

=

id1



stack

foo



x

=

3



y

=

2



return

3



heap

id1

function



line number

6

step number

8

total steps

13

globals

foo

=

id1



a

=

3



stack

heap

id1

function





line number

1

step number

9

total steps

13

globals

foo

=

id1



a

=

3



stack

foo



x

=

3



y

=

2



heap

id1

function



line number

2

step number

10

total steps

13

globals

foo

=

id1



a

=

3



stack

foo



x

=

3



y

=

2



heap

id1

function



line number

4

step number

11

total steps

13

globals

foo

=

id1



a

=

3



stack

foo



x

=

3



y

=

2



heap

id1

function



line number

4

step number

12

total steps

13

globals

foo

=

id1



a

=

3



stack

foo



x

=

3



y

=

2



return

3



heap

id1

function



line number

step number 13

total steps 13

globals

foo

=

id1



a

=

3



b

=

3



stack

heap

id1

function

