

Pile

main()

variables

Tas

Pile

Tas

main()

variables

c1 : C



Pile

main()

variables

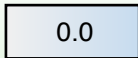
c1:C



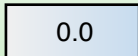
Tas

:C

a: double



b: double



c: double

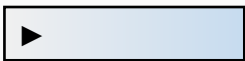


Pile

main()

variables

c1:C



C

paramètre(s)

a: double



b: double



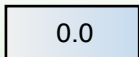
c: double



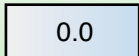
Tas

:C

a : double



b: double



c: double



Pile

main()

variables

c1:C



c

paramètre(s)

a: double

4.5

b: double

8.2

c: double

7.3

Tas

:C

a: double

4.5

b: double

0.0

c: double

0.0

Pile

main()

variables

c1:C



C

paramètre(s)

a: double



b: double



c: double



Tas

:C

a: double



b: double



c: double



Pile

main()

variables

c1:C



C

paramètre(s)

a: double

4.5

b: double

8.2

c: double

7.3

Tas

:c

a: double

4.5

b: double

8.2

c: double

7.3

Pile

main()

variables

c1:C



Tas

:c

a: double

4.5

b: double

8.2

c: double

7.3

Pile

Tas

main()

:C

variables

a: double

4.5

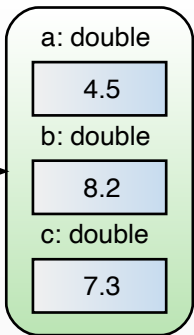
b: double

8.2

c: double

7.3

c1:C



Pile

Tas

main()

:C

variables

c1:C

a: double

4.5

b: double

8.2

c: double

7.3

c2:C

Pile

Tas

main()

variables

c1:C



c2:C



:C

a: double

4.5

b: double

8.2

c: double

7.3

: C

a: double

0.0

b: double

0.0

c: double

0.0

Pile

main()

variables

c1:C



c2:C



C

paramètre(s)

a: double



b: double



c: double



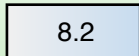
Tas

:C

a: double



b: double

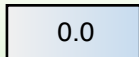


c: double

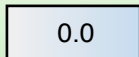


:C

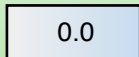
a: double



b: double



c: double



Pile

main()

variables

c1:C



c2:C



C

paramètre(s)

a: double



b: double



c: double



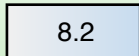
Tas

:C

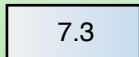
a: double



b: double



c: double

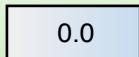


:C

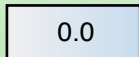
a: double



b: double



c: double



Pile

main()

variables

c1:C



c2:C



C

paramètre(s)

a: double



b: double



c: double



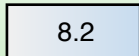
Tas

:C

a: double



b: double

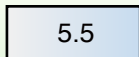


c: double



:C

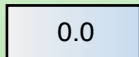
a: double



b: double



c: double



Pile

main()

variables

c1:C



c2:C



C

paramètre(s)

a: double



b: double



c: double



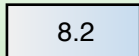
Tas

:C

a: double



b: double

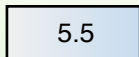


c: double



:C

a : double



b: double



c: double



Pile

Tas

main()

variables

c1:C



c2:C



:C

a: double

4.5

b: double

8.2

c: double

7.3

:C

a: double

5.5

b: double

1.8

c: double

2.7

Pile

Tas

main()

variables

c1:C



c2:C



:C

a: double

4.5

b: double

8.2

c: double

7.3

: C

a: double

5.5

b: double

1.8

c: double

2.7

Pile

Tas

main()

:C

variables

c1:C

a: double

4.5

b: double

8.2

c: double

7.3

← 1

c2:C

:C

m

paramètre(s)

c:C

a: double

5.5

b: double

1.8

c: double

2.7

⇒ 1

Pile

main()

variables

c1:C

← 1



c2:C



m

paramètre(s)

c:C

⇒ 1



Tas

:C

a: double

10.0

b: double

8.2

c: double

7.3

:C

a: double

5.5

b: double

1.8

c: double

2.7

Pile

Tas

main()

variables

c1:C

← 1



c2:C



m

paramètre(s)

c:C

⇒ 1



:C

a: double

10.0

b: double

10.0

c: double

7.3

:C

a: double

5.5

b: double

1.8

c: double

2.7

Pile

Tas

main()

:C

variables

c1:C

← 1



c2:C



m

paramètre(s)

c:C

⇒ 1



a: double

10.0

b: double

10.0

c: double

10.0

:C

a: double

5.5

b: double

1.8

c: double

2.7

Pile

Tas

main()

variables

c1:C



c2:C



:C

a: double

10.0

b: double

10.0

c: double

10.0

:C

a: double

5.5

b: double

1.8

c: double

2.7