

The INFDEV team

test

The INFDEV team

Hogeschool Rotterdam Rotterdam, Netherlands



The INFDEV team

```
class MyClass {
    static public int f(int x) {
        return (x + 10);
    }
}

...
Console.WriteLine(MyClass.f(10))
```

Stack: PC



The INFDEV team

```
class MyClass {
    static public int f(int x) {
        return (x + 10);
    }
}

...
Console.WriteLine(MyClass.f(10))
```

Stack: PC 7



The INFDEV team

```
class MyClass {
   static public int f(int x) {
     return (x + 10);
   }
}
...
Console.WriteLine(MyClass.f(10))
```

 PC
 ...
 PC
 ret
 x

 7
 ...
 3
 null
 10



The INFDEV team

```
class MyClass {
    static public int f(int x) {
       return (x + 10);
    }
}
...
Console.WriteLine(MyClass.f(10))
```

 PC
 ...
 PC
 ret

 7
 ...
 3
 20



The INFDEV team

```
class MyClass {
   static public int f(int x) {
     return (x + 10);
   }
}
...
Console.WriteLine(MyClass.f(10))
```

```
Stack: PC 8
Output: 20
```



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

Stack: PC 1



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

Stack: PC 11



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

```
Stack: PC
11
Heap: 1
cnt=
```



```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0:
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
Counter c = new Counter();
c.incr(5);
```

PC PC this ret Stack: 11 4 null ref 1 1 cnt=

Heap:



```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0:
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
Counter c = new Counter();
c.incr(5);
```

PC PC ret Stack: 11 4 null cnt=0

Heap:



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```



```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0:
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
Counter c = new Counter();
c.incr(5);
```

PC PC diff this ret Stack: 12 null ref 1 cnt=0

Heap:



```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0:
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
Counter c = new Counter();
c.incr(5);
```

PC PC ret Stack: 12 null cnt=5

Heap:



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
  c.incr(5);
```

```
        PC
        c

        13
        ref 1

        Heap:
        1 cnt=5
```



The INFDEV team

```
interface ICounter {
   void Incr(int diff);
}
class Counter : ICounter {
   private int cnt;
   public Counter() {
     this.cnt = 0;
   }
   public void Incr(int diff) {
     this.cnt = (this.cnt + diff);
   }
}
ICounter c = new Counter();
c.Incr(5);
```

Stack: PC



The INFDEV team

```
interface ICounter {
   void Incr(int diff);
}
class Counter : ICounter {
   private int cnt;
   public Counter() {
     this.cnt = 0;
   }
   public void Incr(int diff) {
     this.cnt = (this.cnt + diff);
   }
}
ICounter c = new Counter();
c.Incr(5);
```

```
Stack: PC 13

Heap: 1 cnt=
```



```
interface ICounter {
  void Incr(int diff);
class Counter : ICounter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
ICounter c = new Counter();
c.Incr(5);
```

Sta

ock.	PC		PC	ret	this	
dCK.	13		7	null	ref 1	
- 1	-	\neg				

Heap:



tes

The INFDEV team

```
interface ICounter {
    void Incr(int diff);
}
class Counter : ICounter {
    private int cnt;
    public Counter() {
        this.cnt = 0;
    }
    public void Incr(int diff) {
        this.cnt = (this.cnt + diff);
    }
}
ICounter c = new Counter();
c.Incr(5);
```

 PC
 ...
 PC
 ret

 13
 ...
 7
 null

 Heap:
 1 cnt=0



tes

The INFDEV team

```
interface ICounter {
   void Incr(int diff);
}
class Counter : ICounter {
   private int cnt;
   public Counter() {
     this.cnt = 0;
   }
   public void Incr(int diff) {
     this.cnt = (this.cnt + diff);
   }
}
ICounter c = new Counter();
c.Incr(5);
```



```
interface ICounter {
  void Incr(int diff):
class Counter : ICounter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
ICounter c = new Counter();
c.Incr(5);
```

PC. PC. ret diff this Stack: 14 10 null ref 1

Heap:

cnt=0



The INFDEV team

```
interface ICounter {
   void Incr(int diff);
}
class Counter : ICounter {
   private int cnt;
   public Counter() {
     this.cnt = 0;
   }
   public void Incr(int diff) {
     this.cnt = (this.cnt + diff);
   }
}
ICounter c = new Counter();
c.Incr(5);
```

Stack: PC ... PC ret

14 ... 10 null

Heap: 1
cnt=5



tes

The INFDEV team

```
interface ICounter {
   void Incr(int diff);
}
class Counter : ICounter {
   private int cnt;
   public Counter() {
     this.cnt = 0;
   }
   public void Incr(int diff) {
     this.cnt = (this.cnt + diff);
   }
}
ICounter c = new Counter();
c.Incr(5);
```



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
Counter c = new Counter();
  c.Incr(5);
```

Stack: PC 1



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
Counter c = new Counter();
c.Incr(5);
```

```
Stack: \begin{array}{|c|c|c|}\hline PC \\\hline 10 \\\hline \\ Heap: \\\hline cnt=\\\hline \end{array}
```



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
Counter c = new Counter();
c.Incr(5);
```

Stack:

k:	PC		PC	ret	this
۸.	10		4	null	ref 1
		J			

Heap:

cnt



```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
Counter c = new Counter();
c.Incr(5);
```

Stack:	PC		PC	ret
Stack.	10		4	null
⊔	1			

Heap: cnt=0



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
Counter c = new Counter();
c.Incr(5);
```



```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
Counter c = new Counter();
c.Incr(5);
```

Stack:	PC		PC	ret	diff	this
	11		7	null	5	ref 1
U	1					

Heap:

cnt=0



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
Counter c = new Counter();
c.Incr(5);
```

Stack:	PC		PC	ret
	11		7	null
Heap:	1			
	cnt=5	5		



The INFDEV team

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void Incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
Counter c = new Counter();
c.Incr(5);
```

```
\begin{array}{c|cccc} \text{Stack:} & \begin{array}{c|cccc} PC & c \\ \hline 12 & \text{ref } 1 \end{array} \\ \text{Heap:} & \begin{array}{c|cccc} 1 \\ \hline \text{cnt=5} \end{array} \end{array}
```



The INFDEV team

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

Stack: PC



The INFDEV team

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

```
Stack: PC 6
Heap: 1
```



The INFDEV team

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

 PC
 ...
 PC
 ret
 self

 6
 ...
 3
 None
 ref 1

Heap:



```
class Counter:
  def __init__(self):
    self.cnt = 0
  def incr(self,diff):
    self.cnt = (self.cnt + diff)
c = Counter()
c.incr(5)
```

PC ret Stack: None

Heap:

cnt=0



The INFDEV team

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

```
Stack: PC c 7 ref 1

Heap: 1 cnt=0
```



The INFDEV team

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

Stack:	PC			PC	ret	diff	self
	7			6	None	5	ref 1
ſ	1						

Heap:

o: cn



The INFDEV team

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

Stack:

	PC		PC	ret
٠.	7		6	None
- 1	=	\neg		

Heap:



```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

```
        PC
        c

        8
        ref 1

        Heap:
        1 cnt=5
```



The INFDEV team

```
def f(x):
   if (x > 0):
     return (f(-20) + 1)
   else:
     return (x * 2)
f(20)
```

Stack: PC



```
def f(x):
   if (x > 0):
     return (f(-20) + 1)
   else:
     return (x * 2)
f(20)
```

```
        PC
        ...
        PC
        ret
        x

        6
        ...
        2
        None
        20
```



```
def f(x):
   if (x > 0):
     return (f(-20) + 1)
   else:
     return (x * 2)
f(20)
```

```
        PC
        ...
        PC
        ret
        x

        6
        ...
        3
        None
        20
```



The INFDEV team

```
def f(x):
  else:
f(20)
```

```
if (x > 0):
  return (f(-20) + 1)
 return (x * 2)
```

PC PC PC ret Stack: None -20



```
def f(x):
  if (x > 0):
    return (f(-20) + 1)
  else:
f(20)
```

```
return (x * 2)
```

Stack:	PC		PC		PC	ret	×
	6		3		5	None	-20



```
def f(x):
f(20)
```

```
if (x > 0):
  return (f(-20) + 1)
else:
 return (x * 2)
```

Stack:	PC		PC		PC	ret
	6		3		5	-40



```
def f(x):
   if (x > 0):
     return (f(-20) + 1)
   else:
     return (x * 2)
f(20)
```

```
Stack: PC ... PC ret 6 ... 4 -39
```



The INFDEV team

```
def f(x):
   if (x > 0):
     return (f(-20) + 1)
   else:
     return (x * 2)
f(20)
```

Stack: PC 10



This is it!

test

The INFDEV team

The best of luck, and thanks for the attention!