

The INFDEV team

#### test

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```
class CounterFrom {
  public int cnt;
  public CounterFrom(int cnt0) {
    this.cnt = cnt0;
  }
}
CounterFrom c = new CounterFrom(100);
```

Declarations:

PC 1



```
class CounterFrom {
  public int cnt;
  public CounterFrom(int cnt0) {
    this.cnt = cnt0;
  }
}
CounterFrom c = new CounterFrom(100);
```

Declarations:		PC	cnt0	this		
		4	int	CounterFrom		
Classes:	CounterFrom					
	$CounterFrom = (CounterFrom \times int) \rightarrow CounterFrom$					
	cnt=int					



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class CounterFrom {
  public int cnt;
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Declarations:		PC	cnt0	this		
		5	int	CounterFrom		
Classes:	CounterFrom					
	$CounterFrom=(CounterFrom \times int) \rightarrow CounterFrom$					
	cnt=int					



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class CounterFrom {
  public int cnt;
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Declarations:		PC	arg <sub>1</sub>		
		7	int		
Classes:	CounterFrom				
	$CounterFrom=(CounterFrom \times int) \rightarrow CounterFrom$				
	cnt=int				



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Declarations:		PC	ret	arg <sub>1</sub>			
		7	CounterFrom	int			
Classes:	CounterFrom						
	$CounterFrom = (CounterFrom \times int) \rightarrow CounterFrom$						
	cnt=int						



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class CounterFrom {
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Declarations:		PC	С			
		8	CounterFrom			
Classes:	CounterFrom					
	$CounterFrom = (CounterFrom \times int) \rightarrow CounterFrom$					
	cnt=int					



### This is it!

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The best of luck, and thanks for the attention!