

RE: how to instantiate the inner class.

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.vjsharp/2005-07/msg00006.html>

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Replace "new Inner(..)" with "new Outer().new Inner(..)"
Weird syntax, but this works.

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Instant C#: VB.NET to C# Converter
Instant VB: C# to VB.NET Converter
Instant J#: VB.NET to J# Converter

"anoop" wrote:

```
> Hello,  
> I created a .java code file in Visual J#.Net and converted it into  
> the application by adding the "public static void main(String args[])"  
> function.  
> I have created the two classes one extends from Applet, and the other  
> extends from Frame. The class which I inherited from the Frame class becomes  
> the inner class of the class extended from the Applet. Now How do I  
> instantiate the class extended from Frame class. the outline code is  
>  
> public class menu_show extends Applet  
> {  
>  
> -----init , paint action function-----  
> }  
>  
> public class MenuBarFrame extends Frame  
> {  
> paint,action function for Menu  
> }  
>  
> public static void main(String args[])  
> {  
> applet class instance is created  
> instance of frame is created
```

