

how to instantiate the inner class.

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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
```

MenuBarframe Instance ? – How to create here? – : An explicit enclosing instance of class 'menu_show' is needed to instantiate inner class 'MenuBarFrame'

Menu , MenuBar, MenuItem instance is created

```
}
```

.

how to instantiate the inner class.

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