

Name: \_\_\_\_\_

Homework: White Box Testing

White Box Testing ( use the closest value less than data value needed for the test, or \* to indicate doesn't matter.

	x	y	t
<pre>F(x,y,z) {   if ( x &gt; 10 )     Cout&lt;&lt;"hi";   Else     Cout&lt;&lt;"bye"; }</pre>			
<pre>F(x,y,z) {   if ( x == 10 )     {       if ( y &gt; 7 )         { Cout&lt;&lt;"hi";         } else           Cout&lt;&lt;"go";     } Else       Cout&lt;&lt;"bye"; }</pre>			
<pre>F(x,y,z) {   While ( t &lt;10)   {     if ( x &gt; 10 )       Cout&lt;&lt;"hi";     Else       Cout&lt;&lt;"bye";     t = t +1;   } }</pre>			