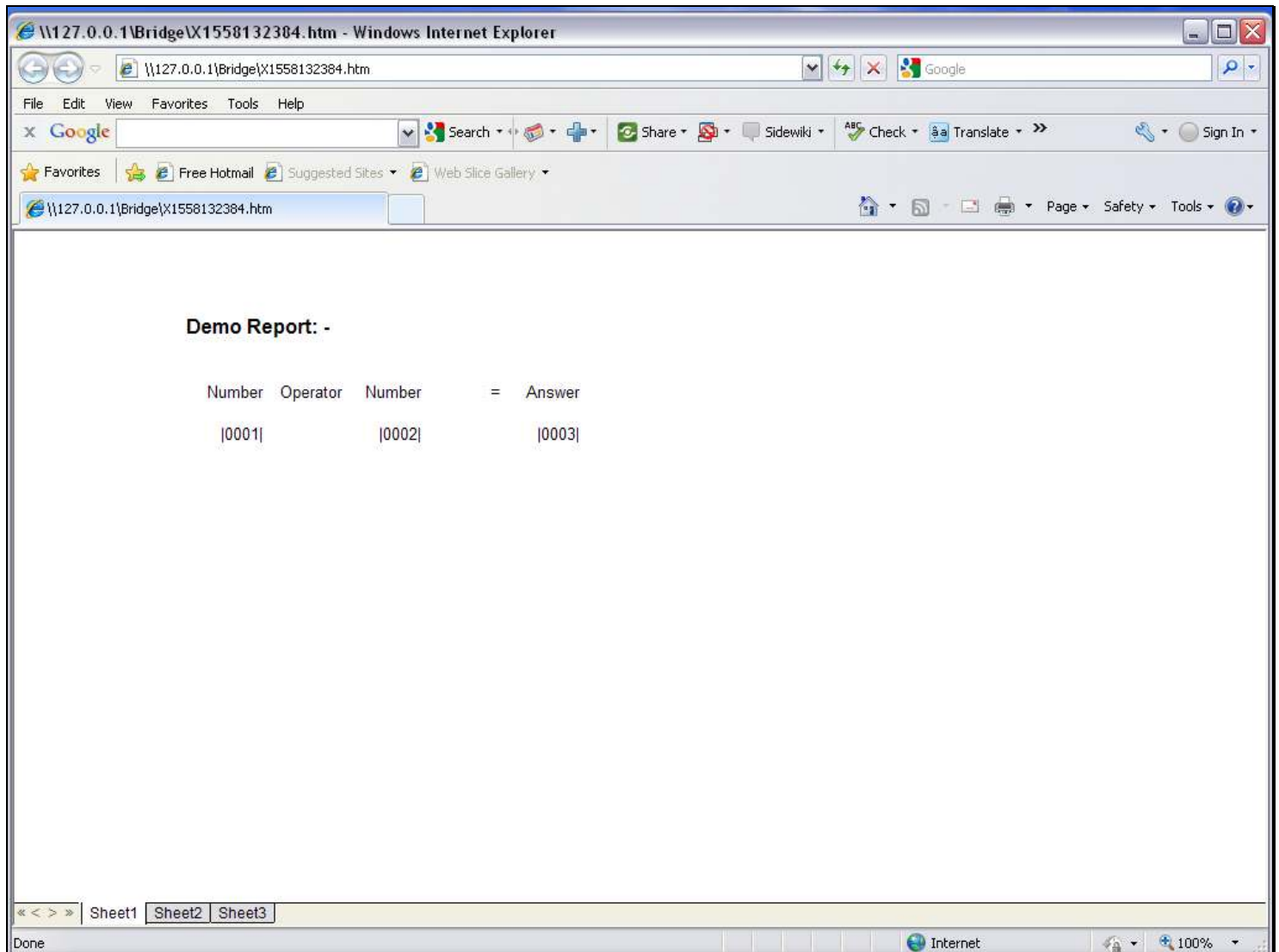


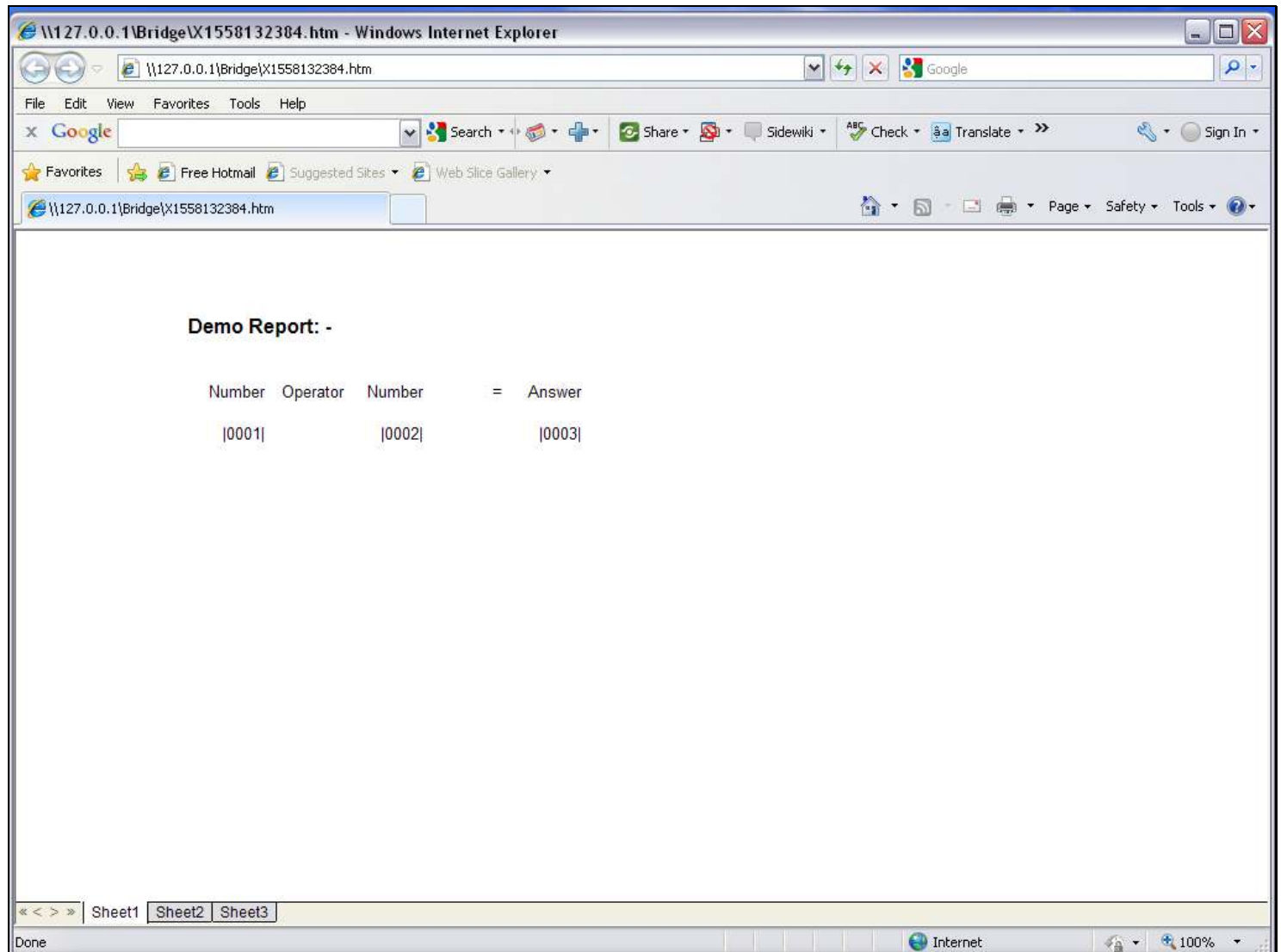
Slide 1 - Slide 1



Slide notes

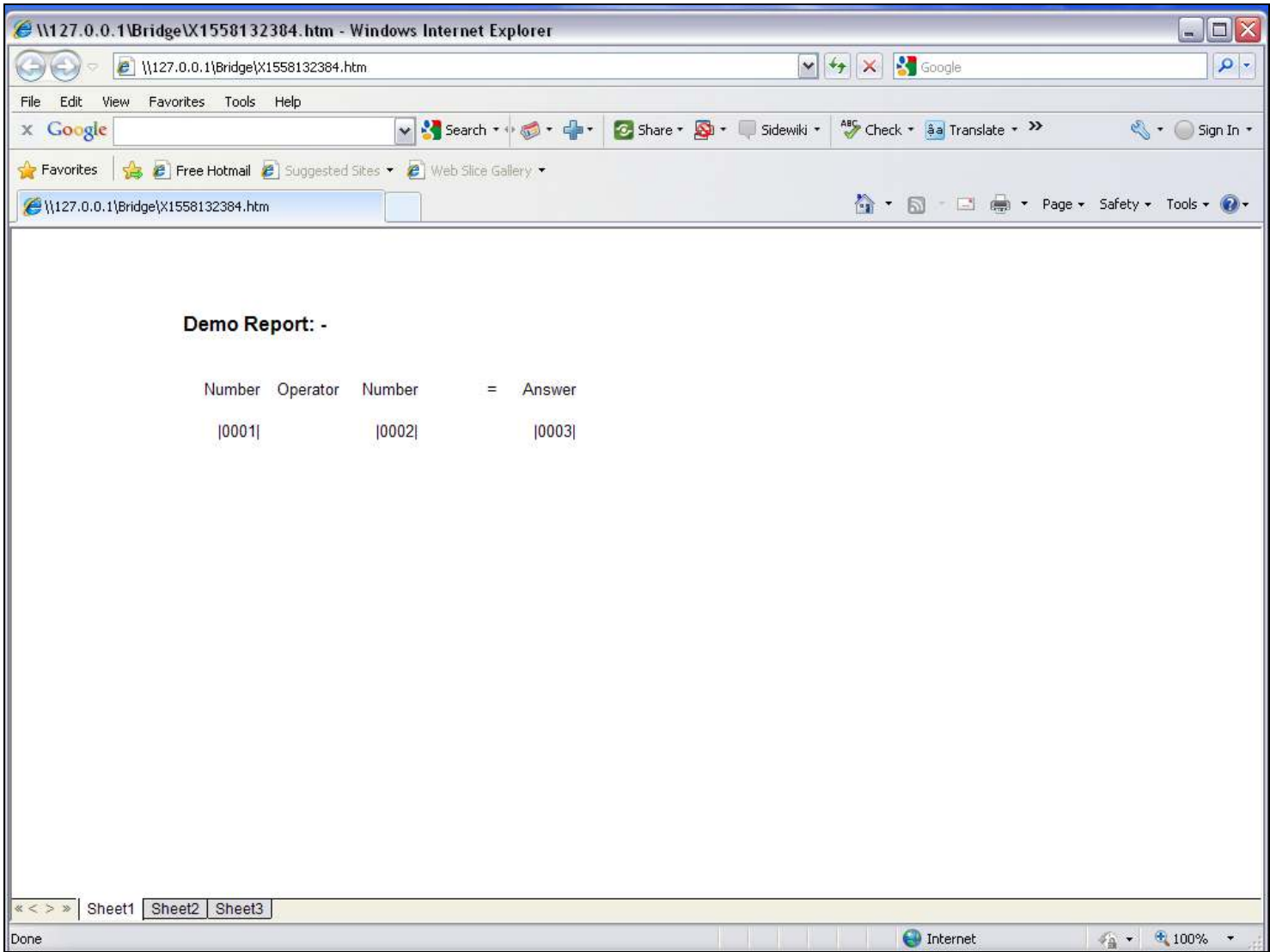
To show the 'Tag Oper Tag' Template, we use this layout. Tag 1 and Tag 2 have numbers, and when we apply an Operator on these 2 Numbers, the answer is in Tag 3, which uses the 'Tag Oper Tag' Template.

Slide 2 - Slide 2

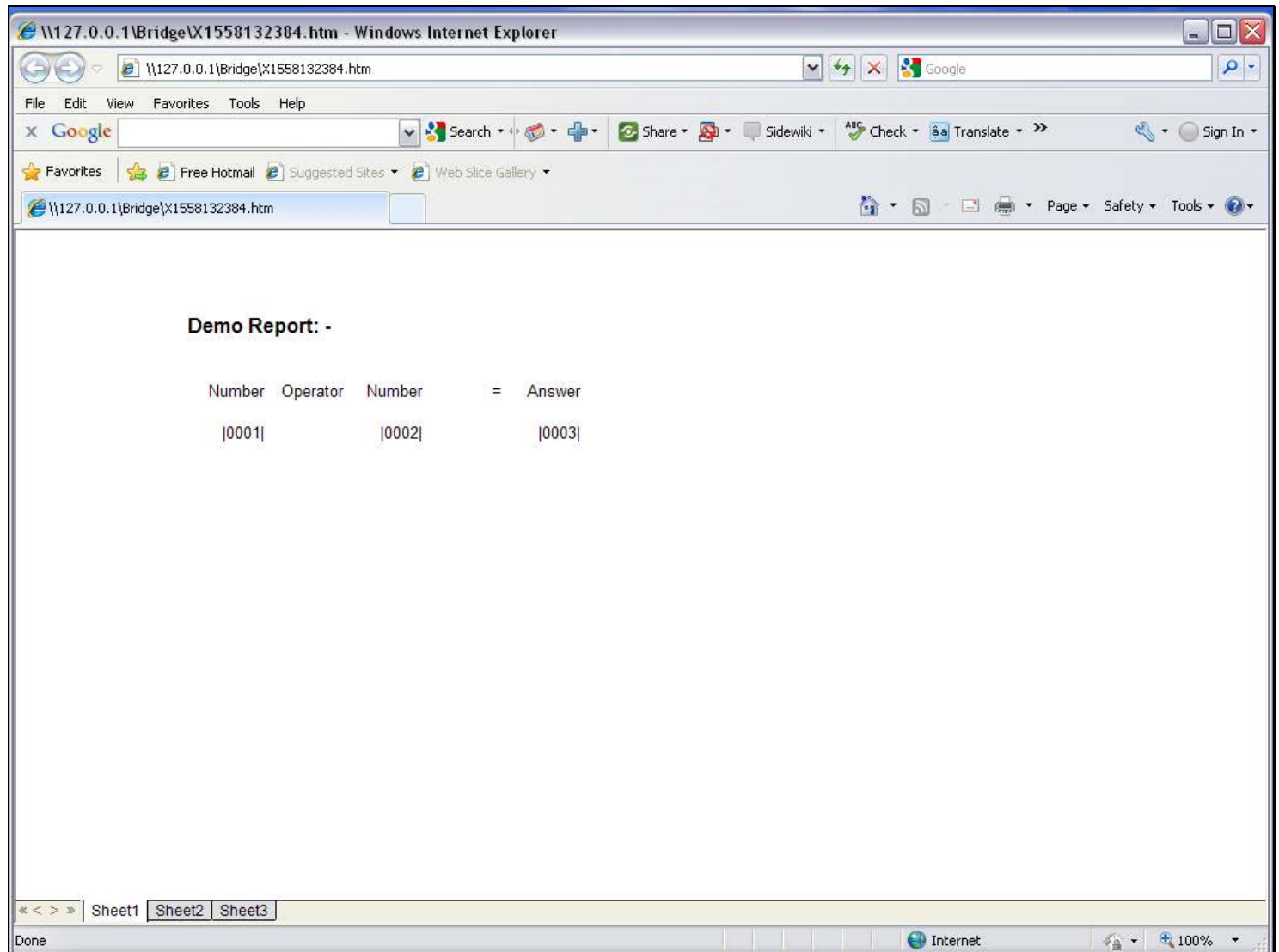


Slide notes

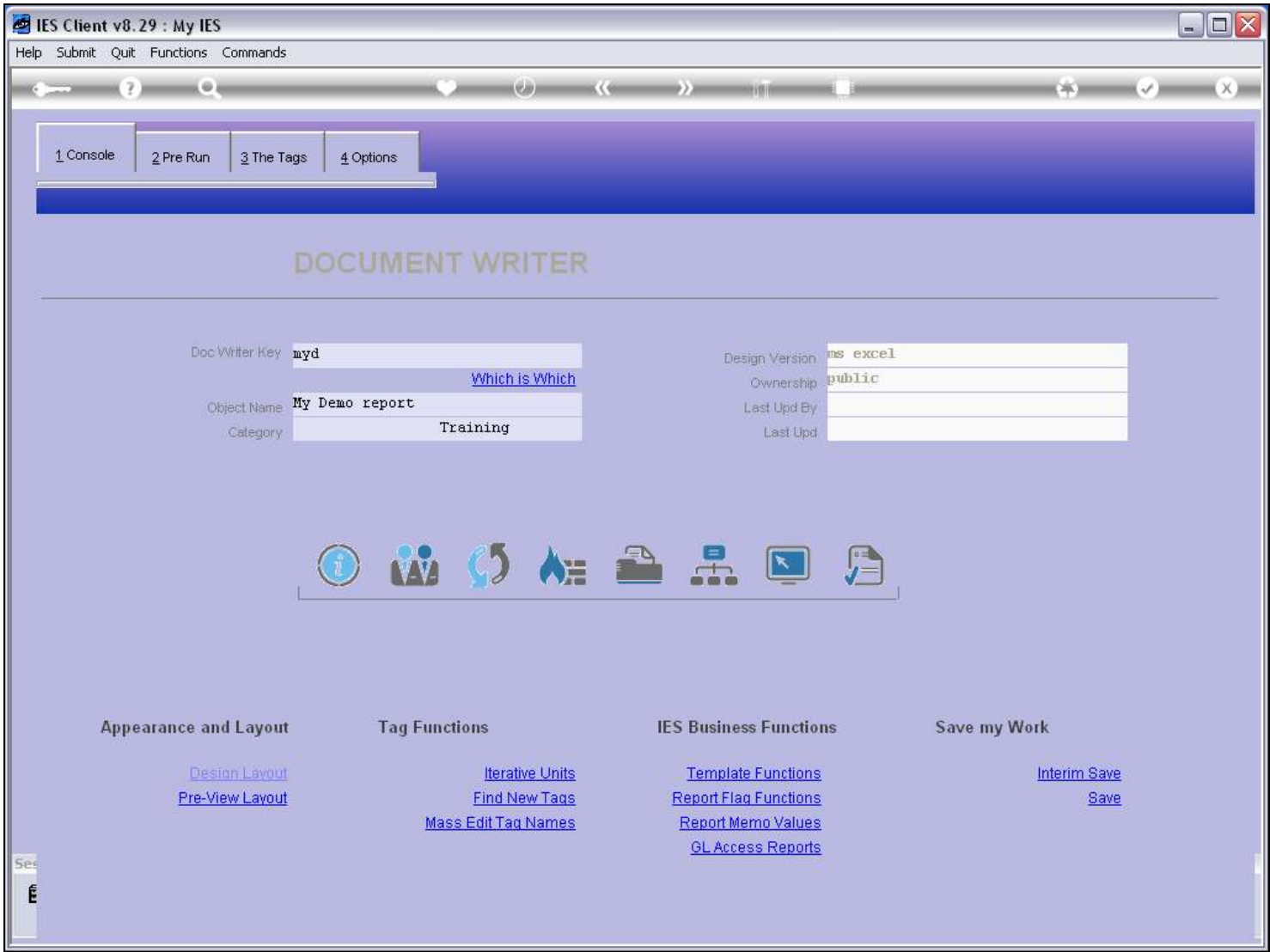
Slide 3 - Slide 3



Slide notes

Slide 4 - Slide 4**Slide notes**

Slide 5 - Slide 5



Slide notes

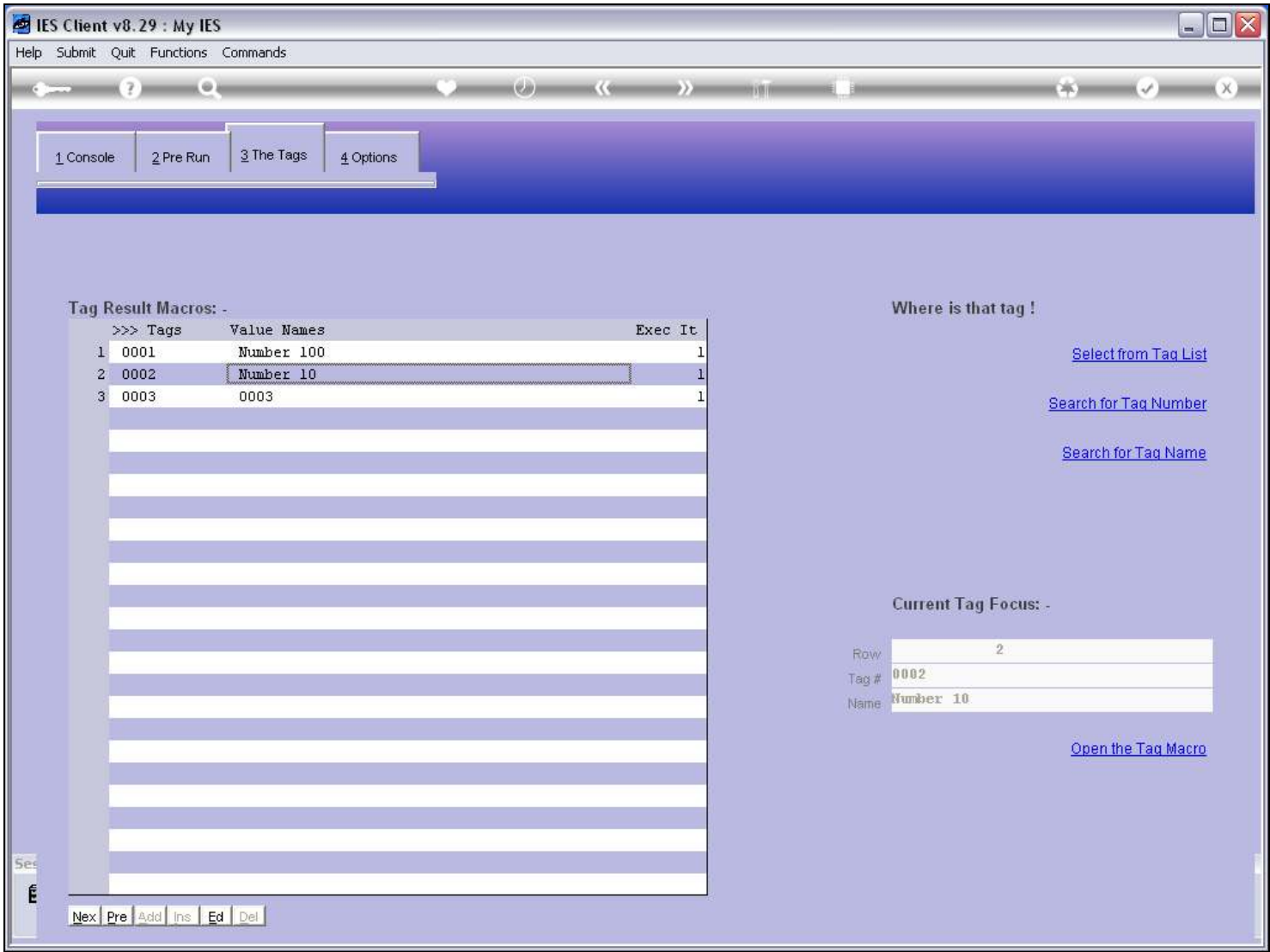
[illegible]

Slide notes

[illegible]

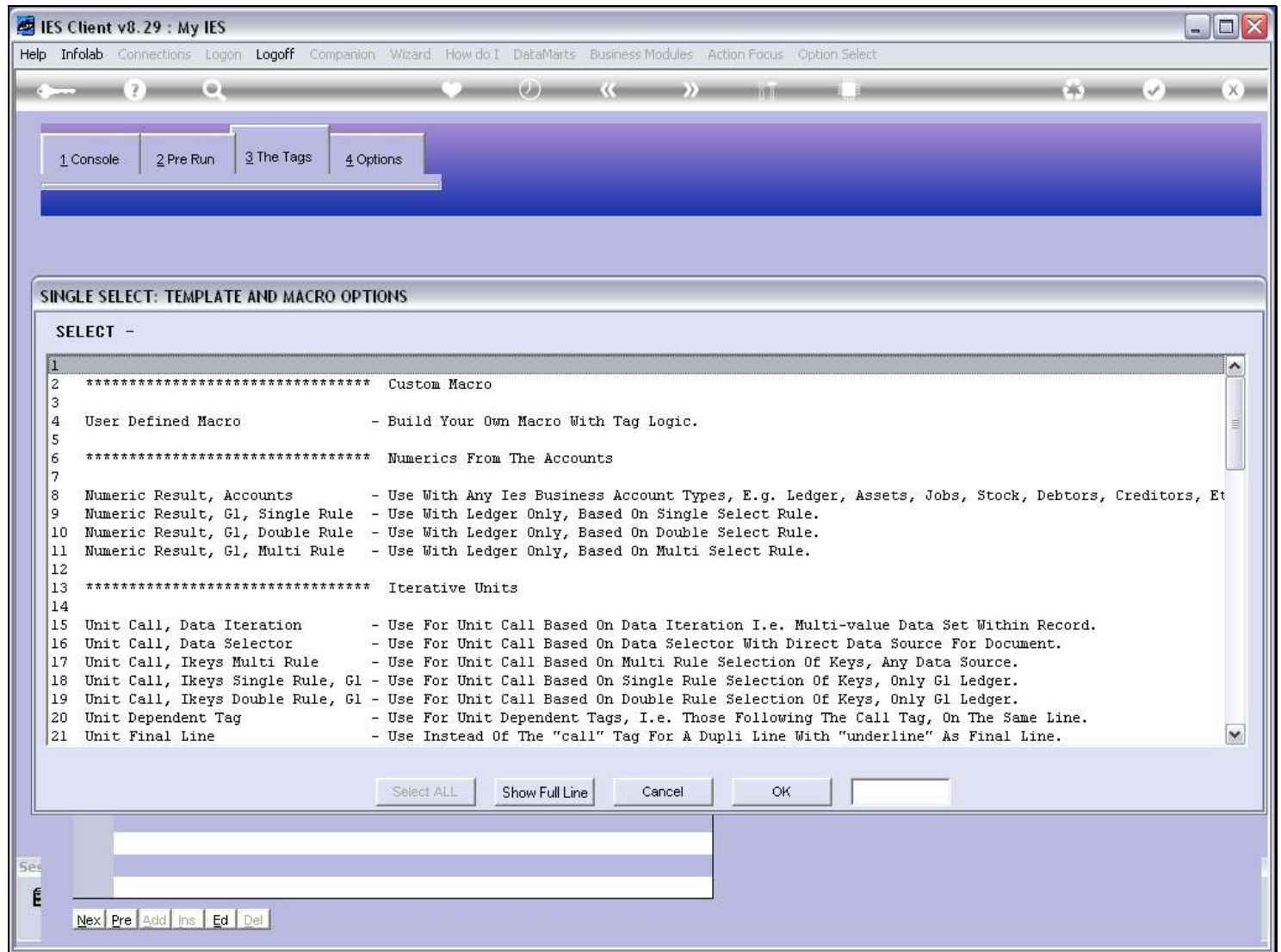
Page 7 of 37

Slide 8 - Slide 8



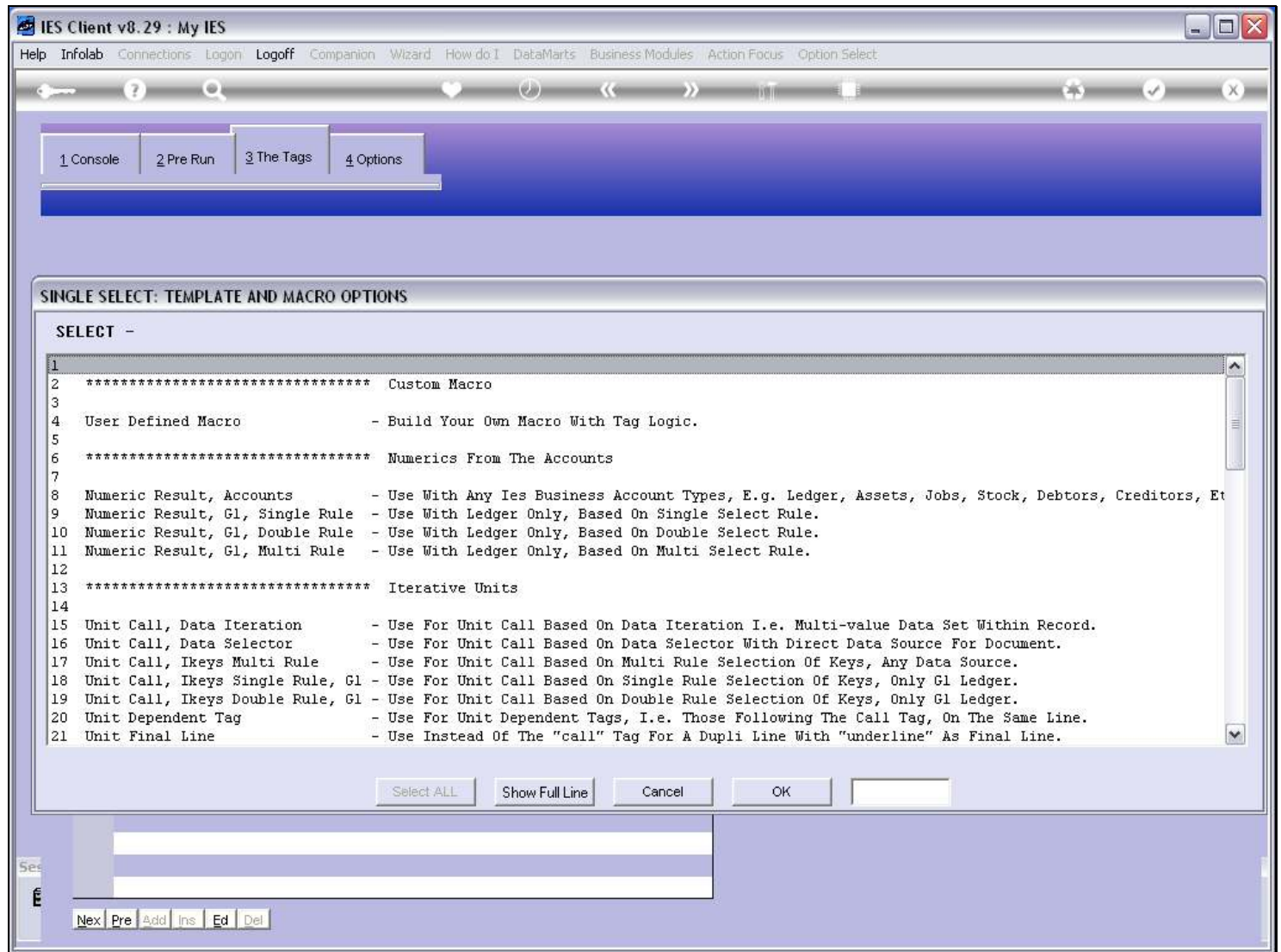
Slide notes

Slide 9 - Slide 9



Slide notes

Slide 10 - Slide 10



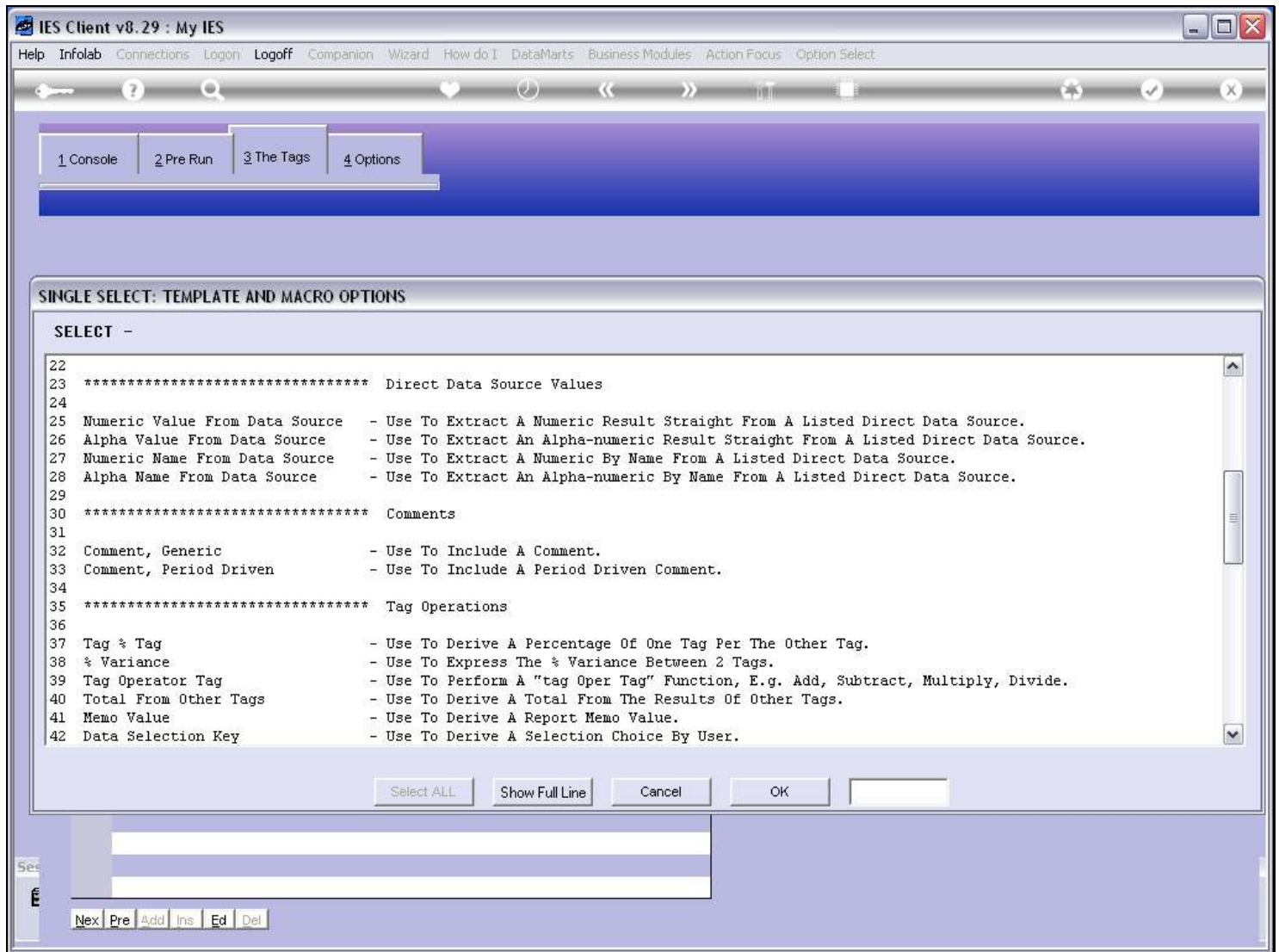
Slide notes

Slide 11 - Slide 11



Slide notes

Slide 12 - Slide 12



Slide notes

[illegible]

Slide notes

Slide 14 - Slide 14

IES Client v8.29 : My IES

Help Submit Quit Functions Commands

TEMPLATE 052: TAG oper TAG

TAG # 0003
Name 0003

Tag Number # 1
Operator * multiply
Tag Number # 2

Tag Addressing relative
Rounding l: do not apply rounding
Alignment r: right justified
Result Width 21
Display Mask
Bold ? normal
Underline ? normal
Tag Result always return a result
Test Operator =
Conditional Value

[Remove Template](#)
[Copy Template](#)
[Reveal Logic](#)
[Save](#)

Session Info: Terry is using IES

Devtool Application Wizard Tag Template: Tag Oper Tag BGFRIEND-TAG-TEMPLATE52 2010/08/28 09:00:59

Slide notes

Slide 15 - Slide 15

IES Client v8.29 : My IES

Help Submit Quit Functions Commands

TEMPLATE 052: TAG oper TAG

TAG # 0003
Name Subtract

Tag Number # 1
Operator * multiply
Tag Number # 2

Tag Addressing relative
Rounding l: do not apply rounding
Alignment r: right justified
Result Width 21
Display Mask
Bold ? normal
Underline ? normal
Tag Result always return a result
Test Operator =
Conditional Value

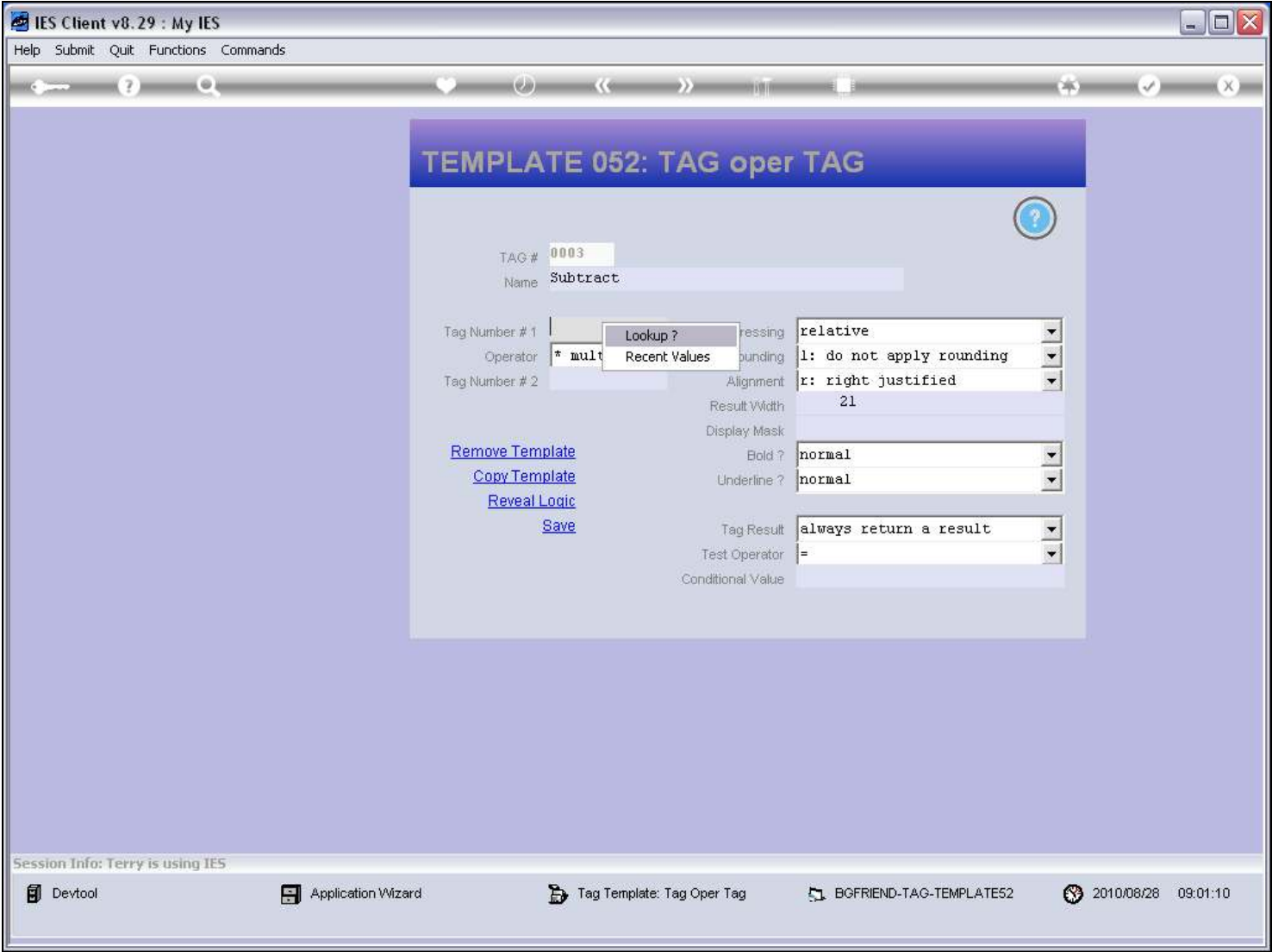
[Remove Template](#)
[Copy Template](#)
[Reveal Logic](#)
[Save](#)

Session Info: Terry is using IES

Devtool Application Wizard Tag Template: Tag Oper Tag BGFRIEND-TAG-TEMPLATE52 2010/08/28 09:01:08

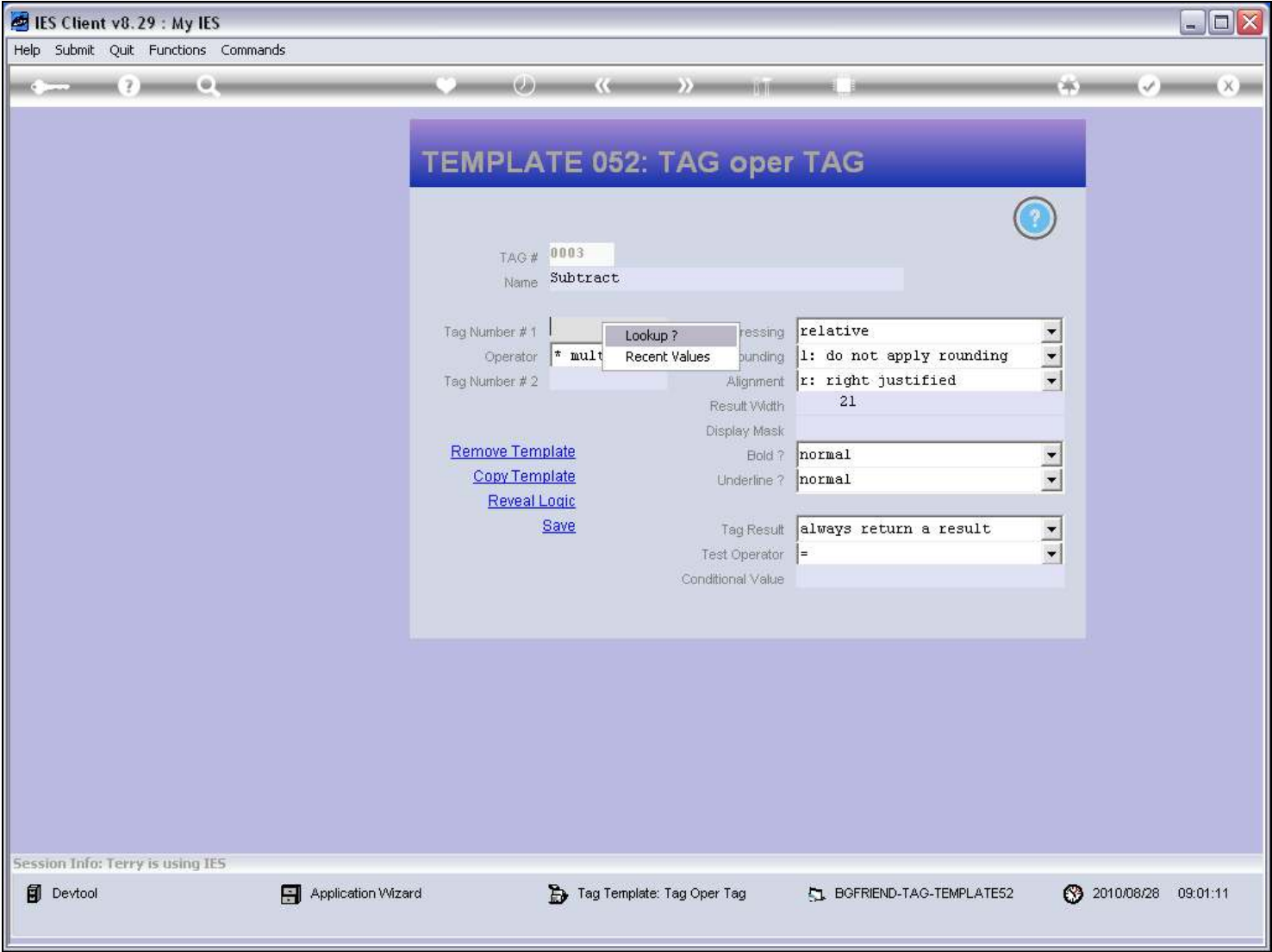
Slide notes

Slide 16 - Slide 16



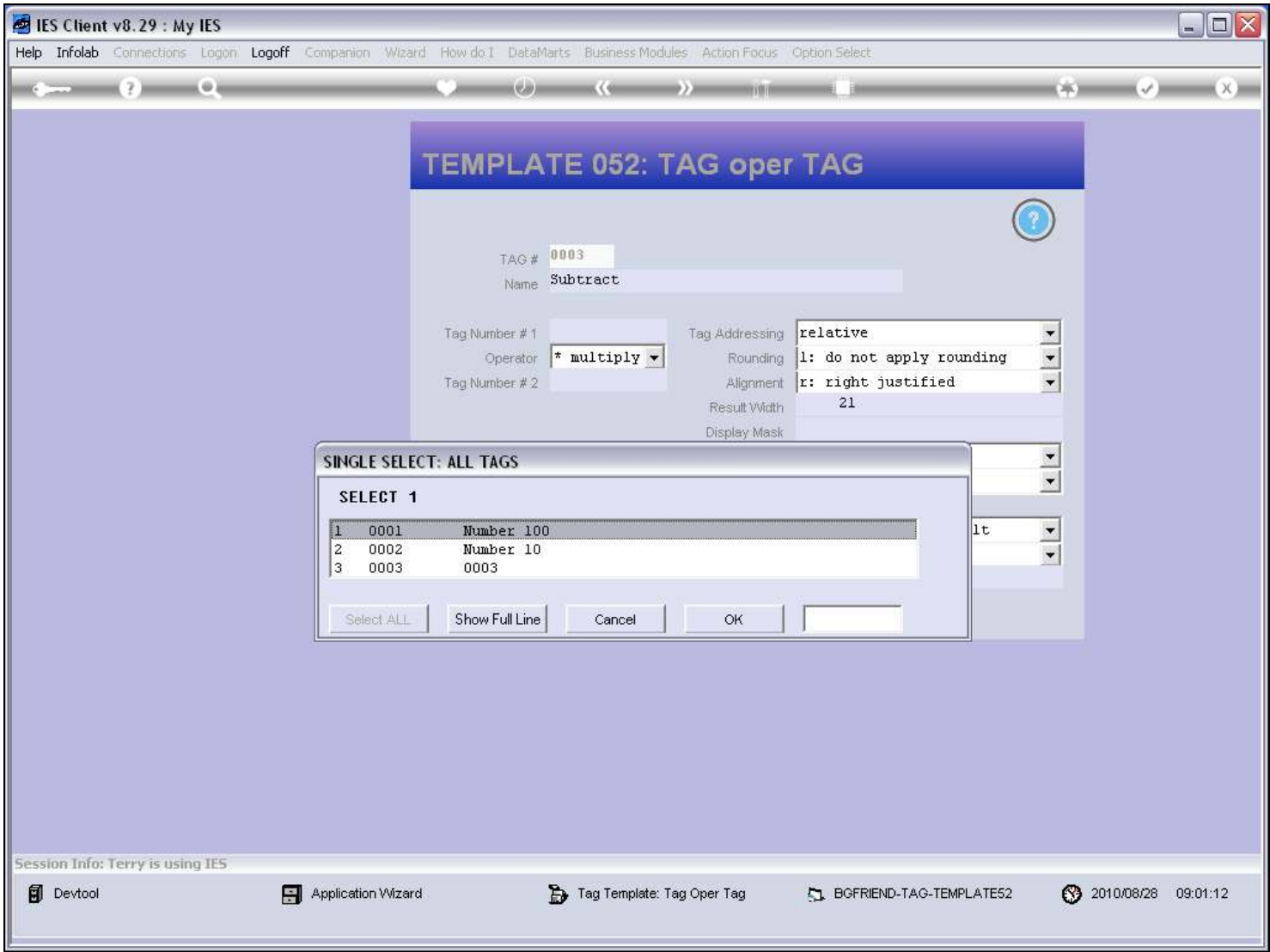
Slide notes

Slide 17 - Slide 17



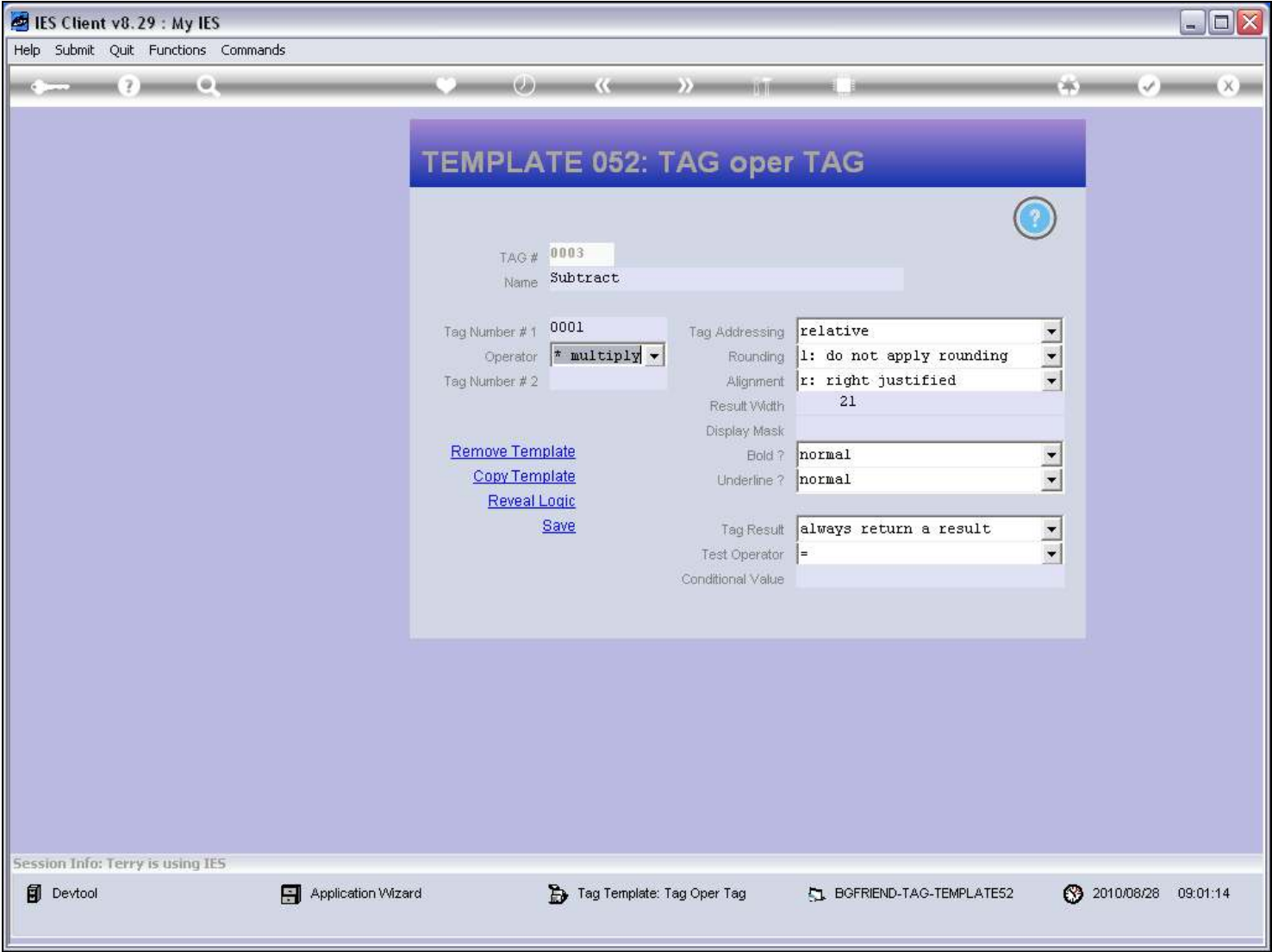
Slide notes

Slide 18 - Slide 18



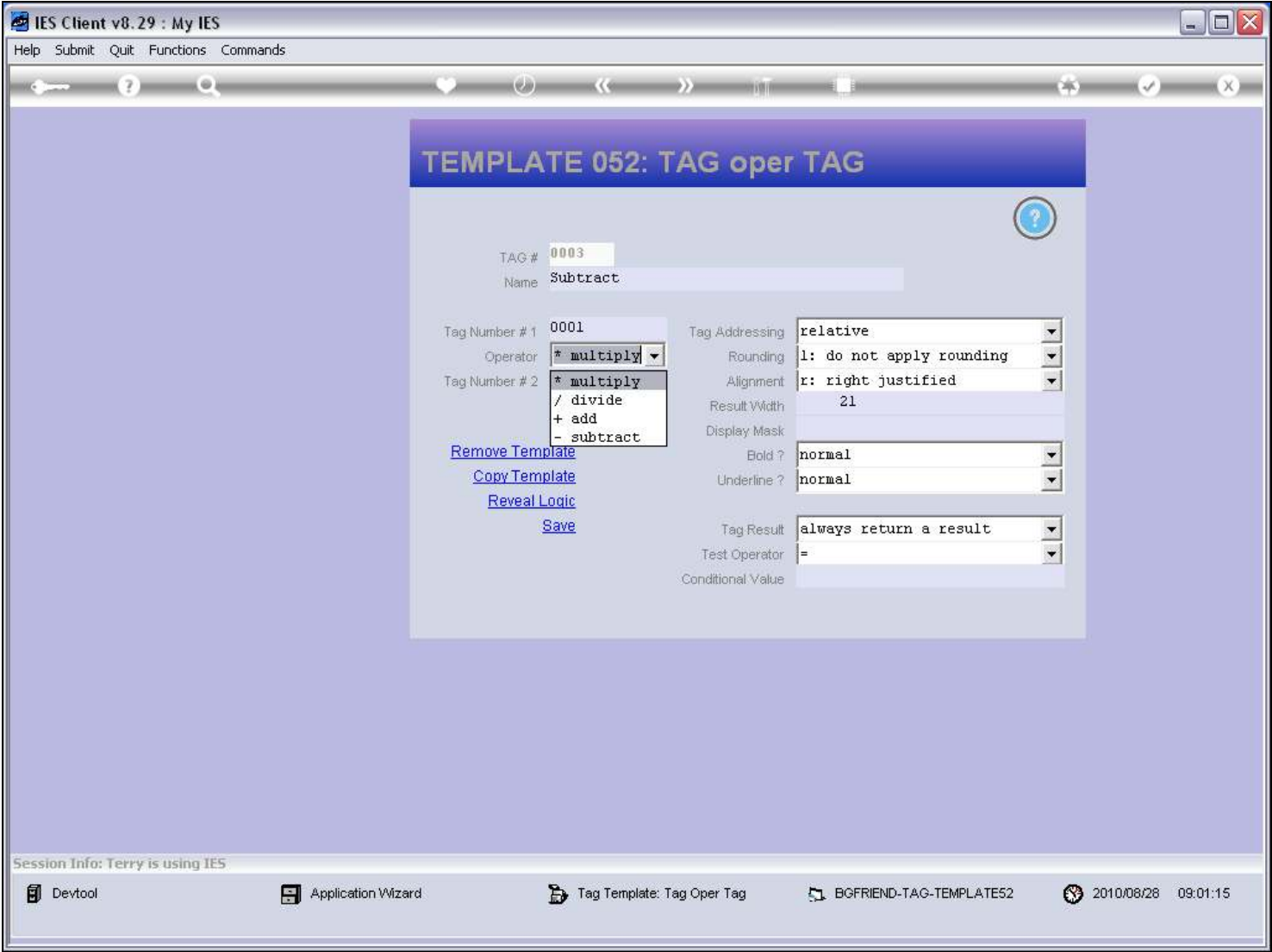
Slide notes

Slide 19 - Slide 19



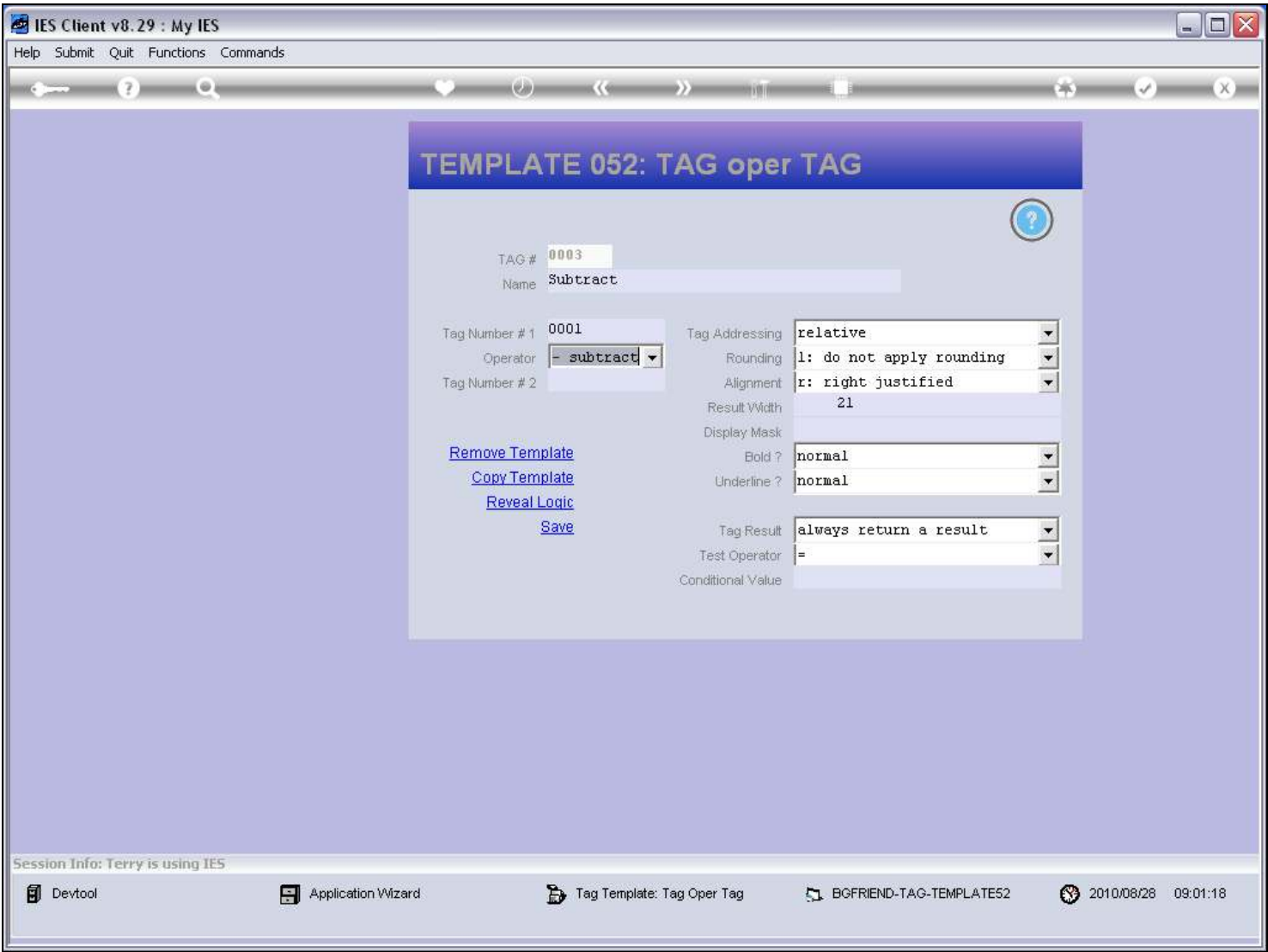
Slide notes

Slide 20 - Slide 20



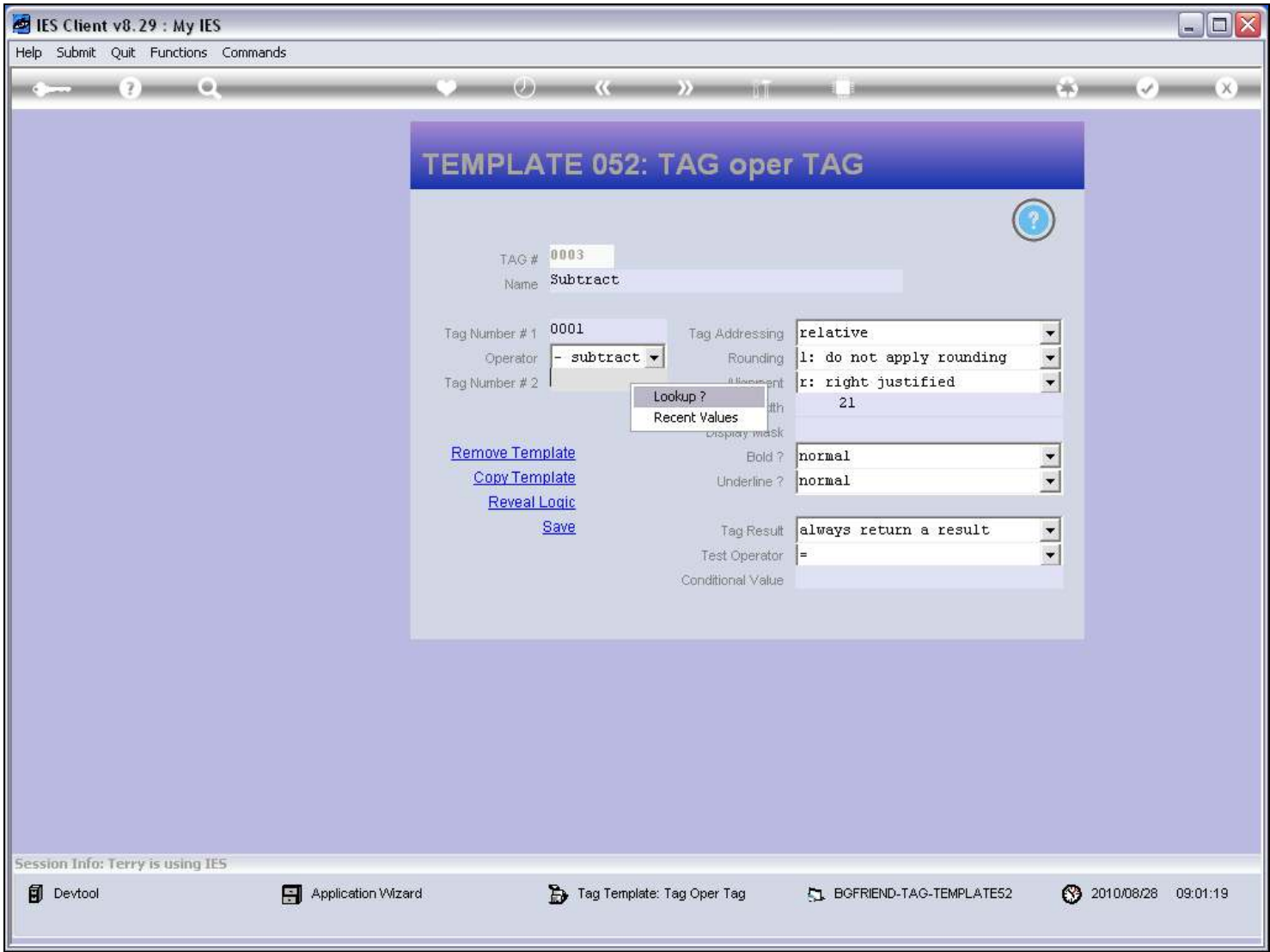
Slide notes

Slide 21 - Slide 21



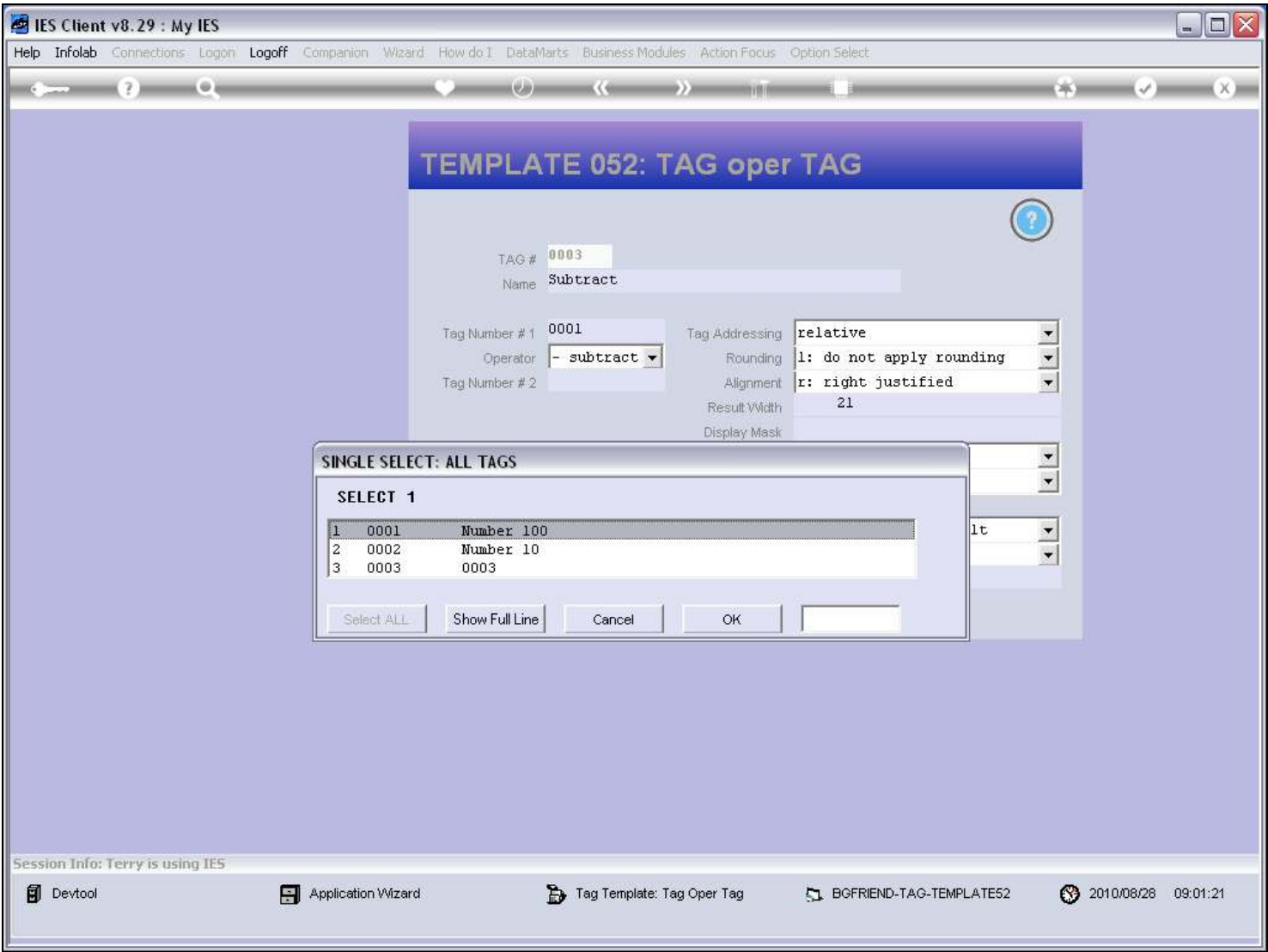
Slide notes

Slide 22 - Slide 22



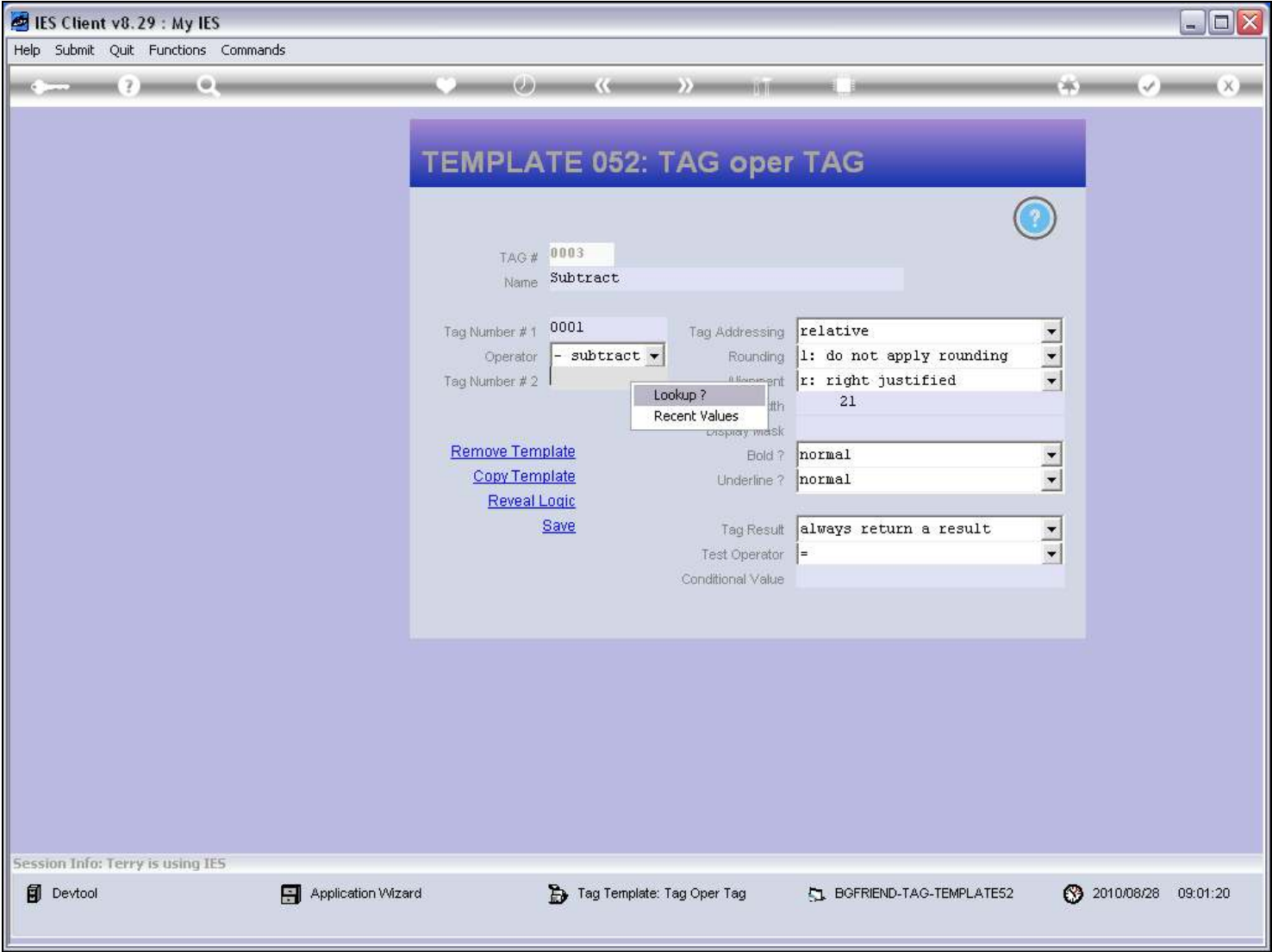
Slide notes

Slide 23 - Slide 23



Slide notes

Slide 24 - Slide 24



Slide notes

Slide 25 - Slide 25

IES Client v8.29 : My IES

Help Submit Quit Functions Commands

TEMPLATE 052: TAG oper TAG

Tag #
Name

Tag Number # 1
Operator
Tag Number # 2

[Remove Template](#)
[Copy Template](#)
[Reveal Logic](#)
[Save](#)

Tag Addressing
Rounding
Alignment
Result Width
Display Mask
Bold ?
Underline ?
Tag Result
Test Operator
Conditional Value

Session Info: Terry is using IES

Devtool Application Wizard Tag Template: Tag Oper Tag BGFRIEND-TAG-TEMPLATE52 2010/08/28 09:01:22

Slide notes

In this example, we are using the Subtract Operator. Therefore, by subtracting the 2nd Tag with a Value of 10 from the 1st Tag with a Value of 100, we expect an answer of 90.

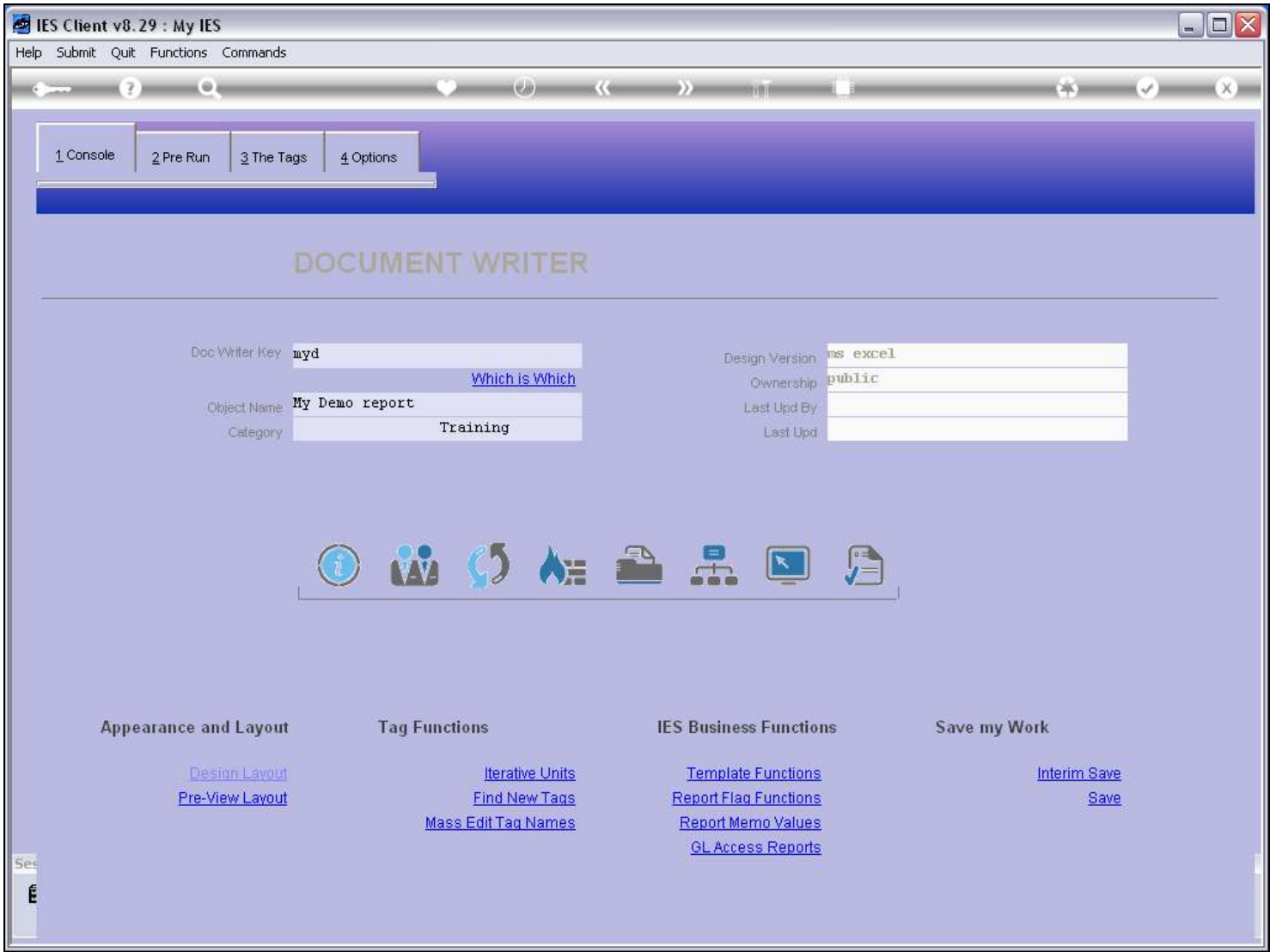
[illegible]

Slide notes

[illegible]

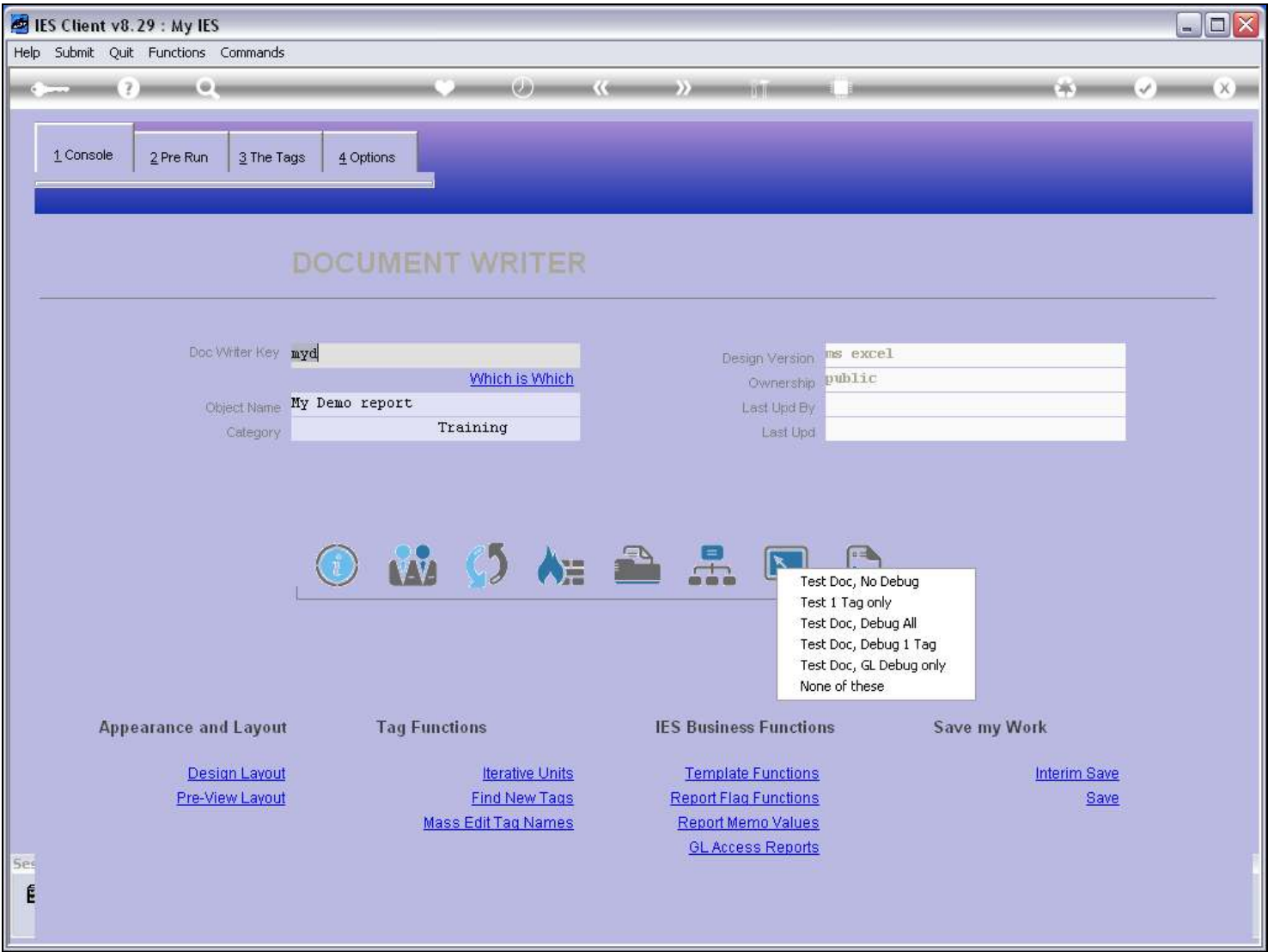
Slide notes

Slide 28 - Slide 28



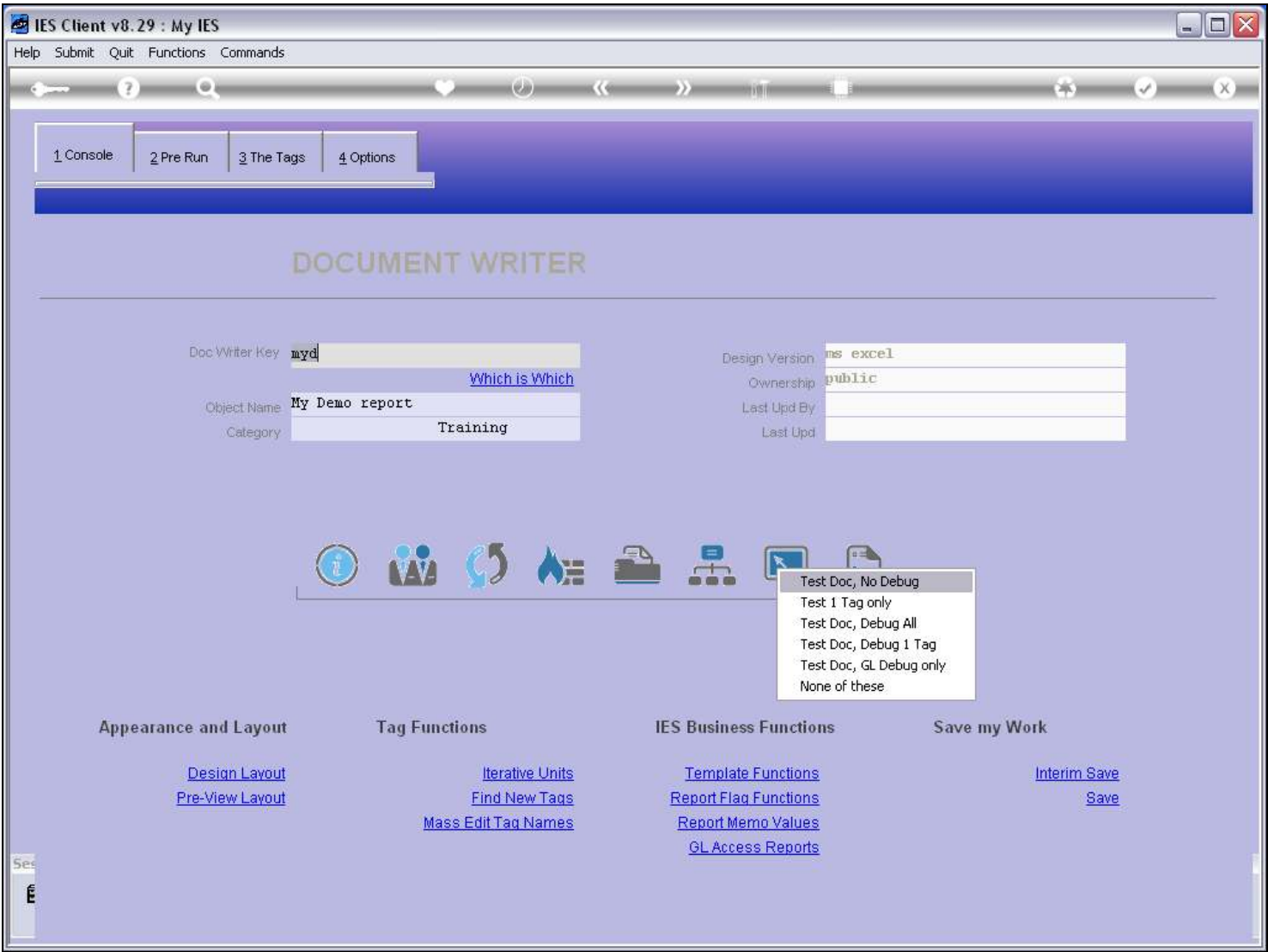
Slide notes

Slide 29 - Slide 29

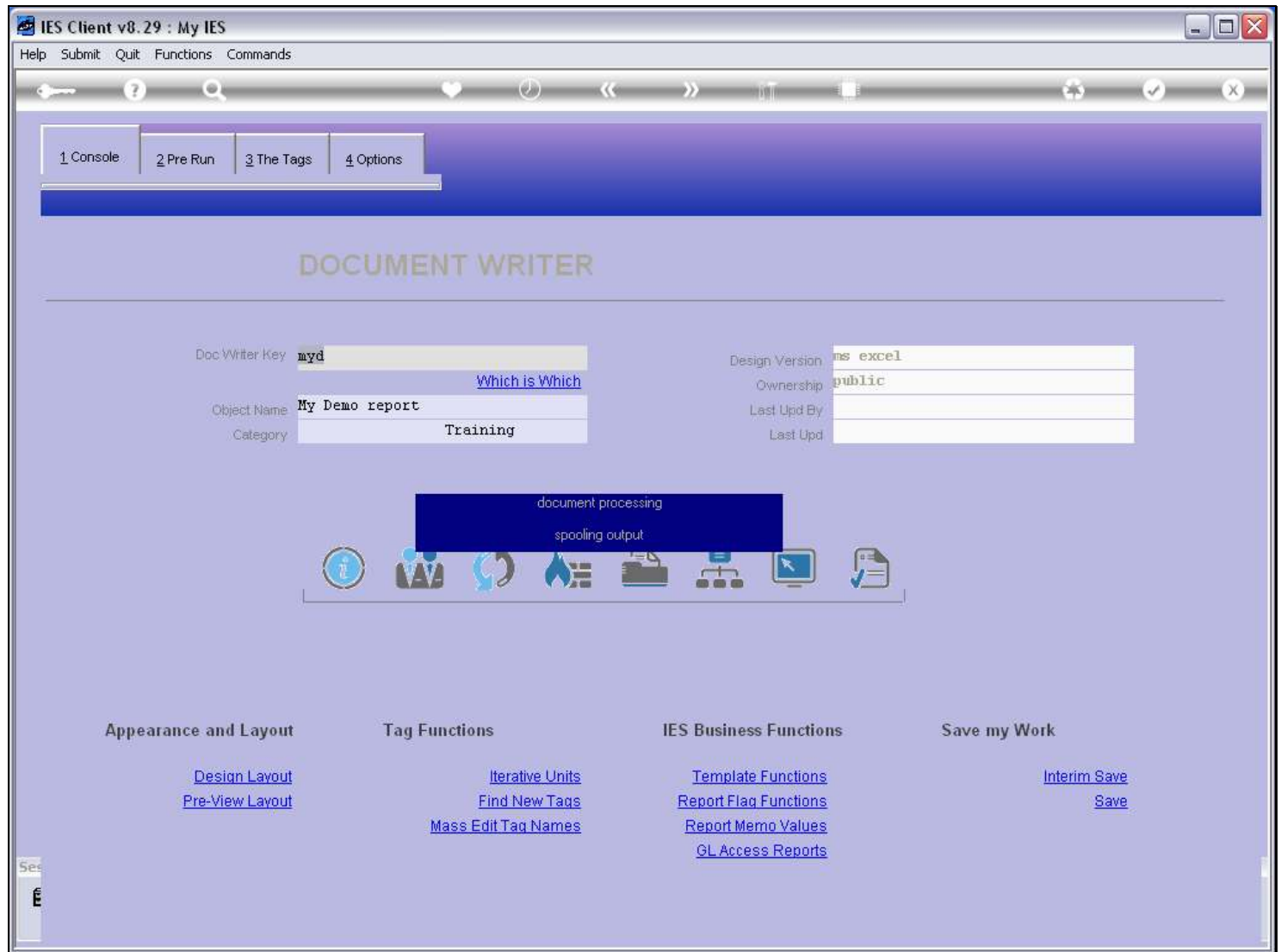


Slide notes

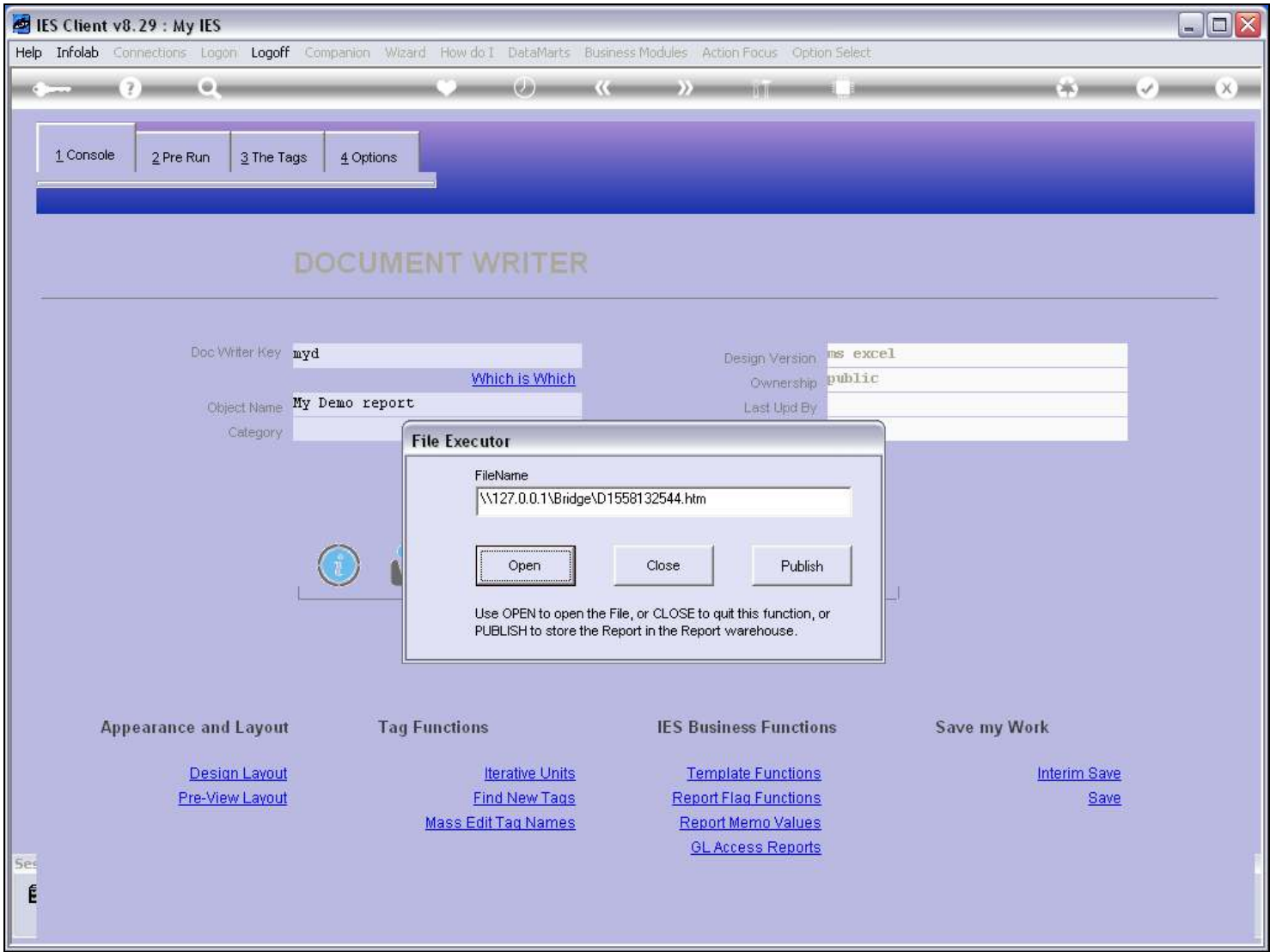
Slide 30 - Slide 30



Slide notes

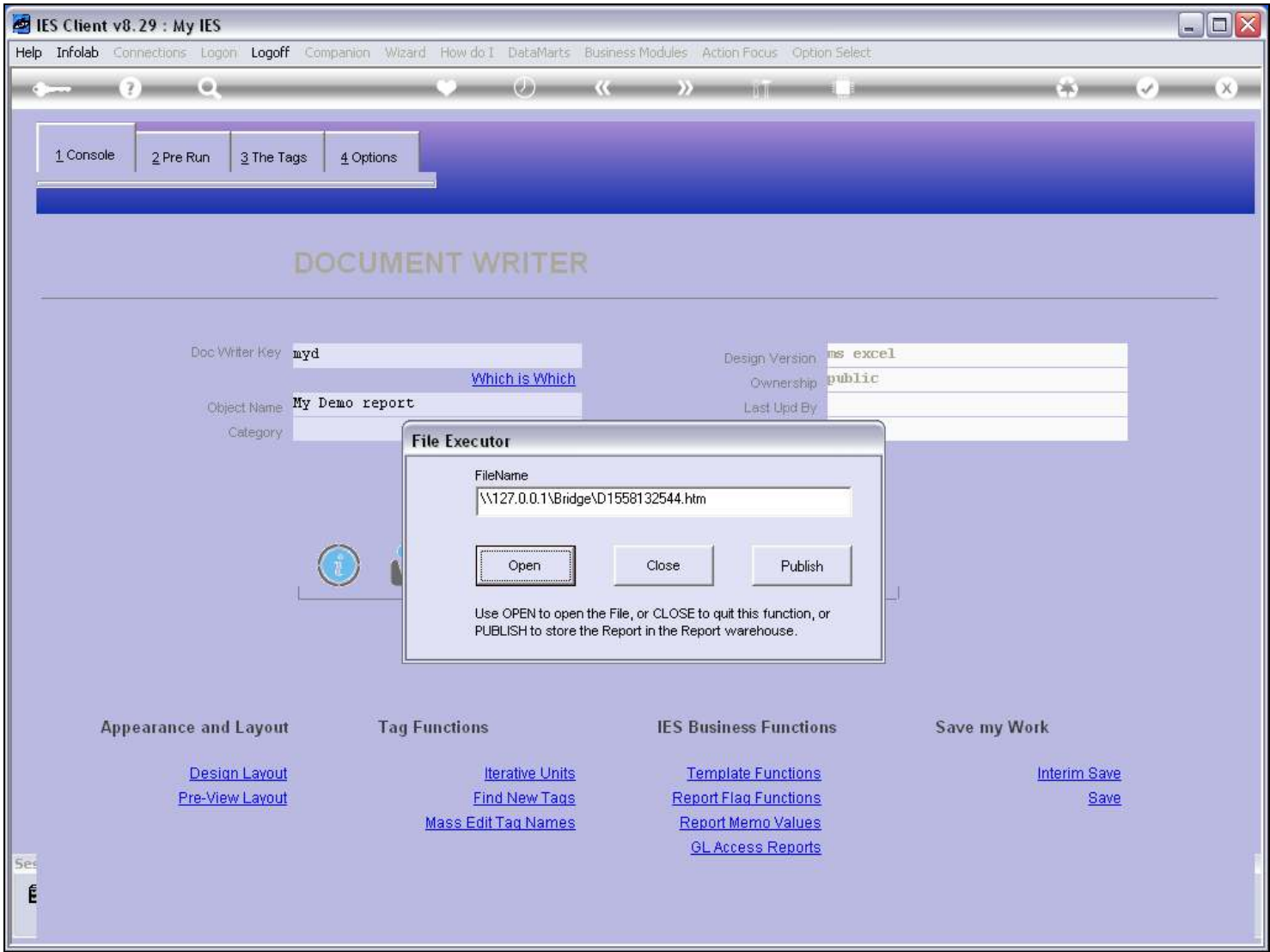
Slide 31 - Slide 31**Slide notes**

Slide 32 - Slide 32

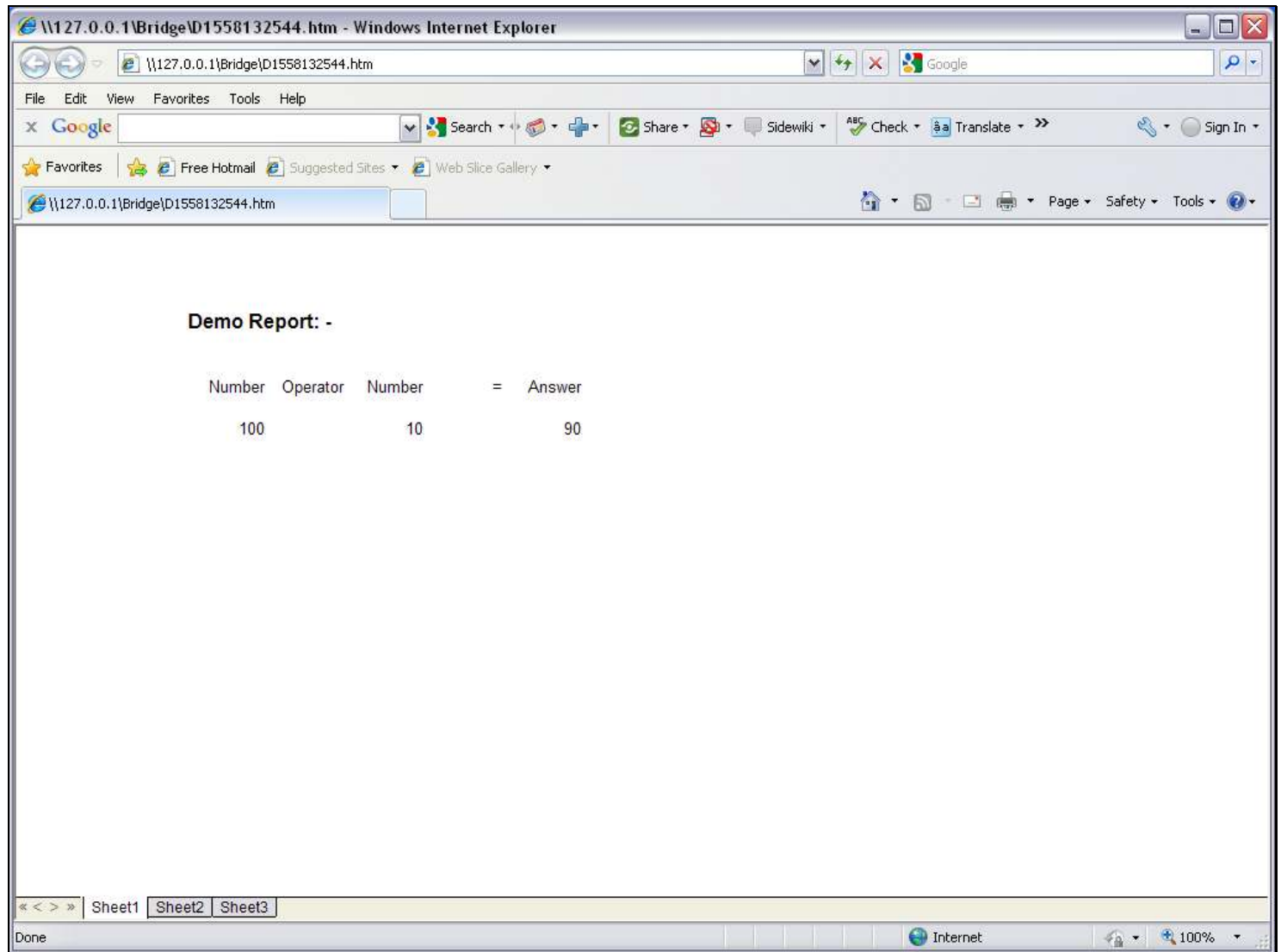


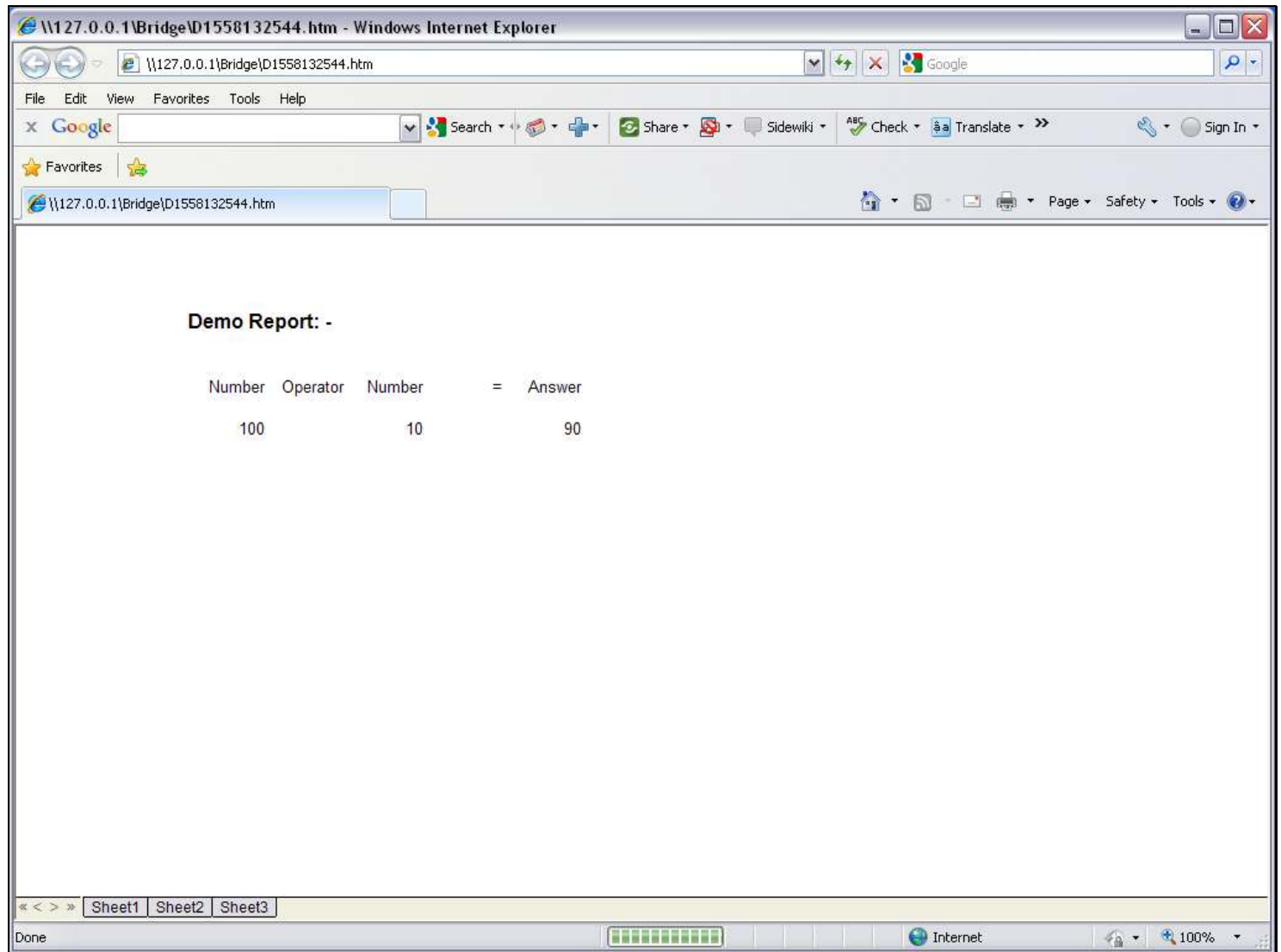
Slide notes

Slide 33 - Slide 33

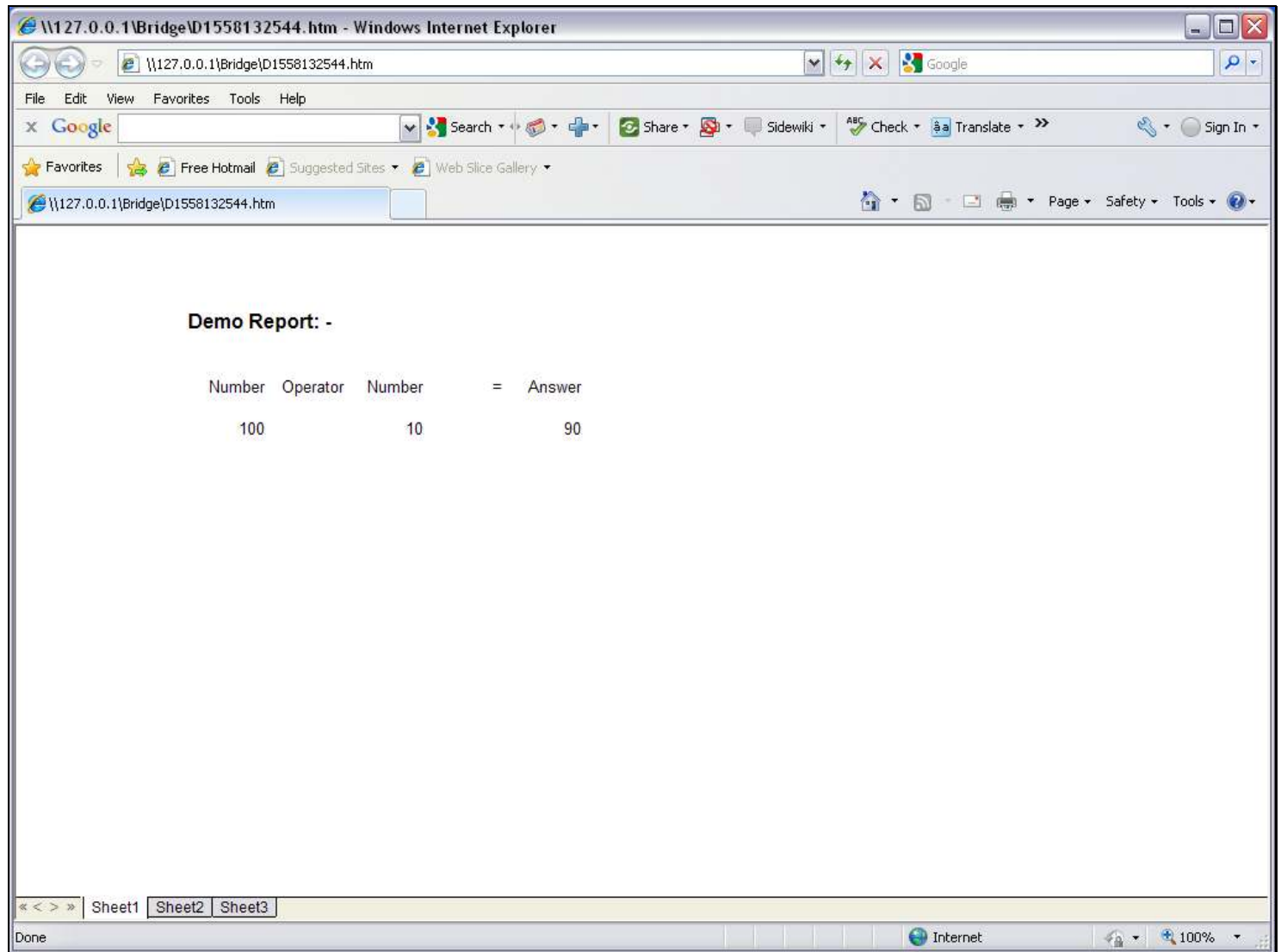


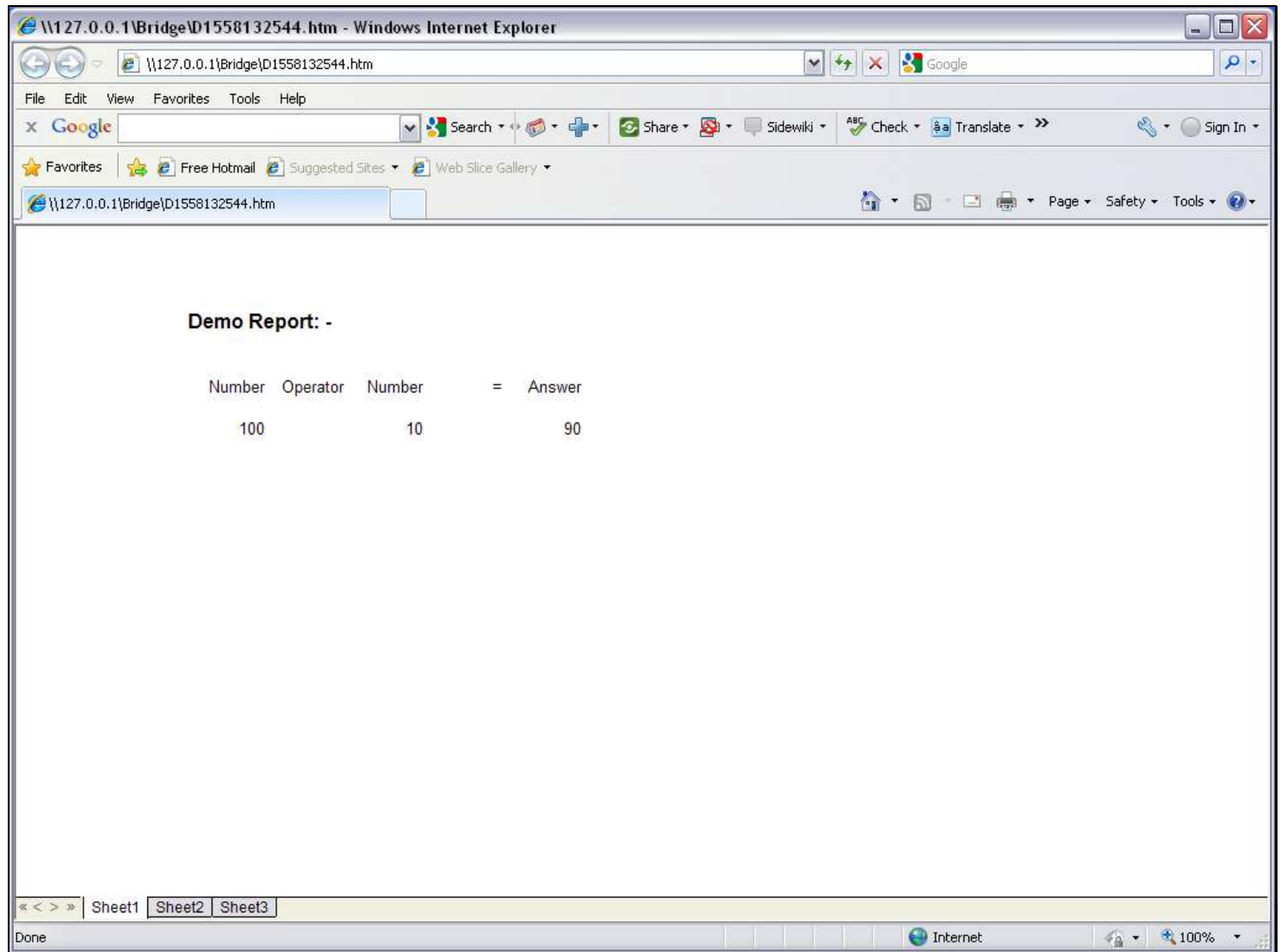
Slide notes

Slide 34 - Slide 34**Slide notes**

Slide 35 - Slide 35**Slide notes**

The answer is correct, and this shows how we can use the 'Tag Oper Tag' Template.

Slide 36 - Slide 36**Slide notes**

Slide 37 - Slide 37**Slide notes**