Test private

Timothy Lethbridge

Miguel Garzon

I am testing to see what it is like to create a private article

Adding a block of code.

public static String javaSynatx;

1. Test
2. Test2
* (Lethbridge 2014) another citation (Badreddin, Sturm, and Lethbridge 2014) yet another citation

# Top level

blah blah

## Second section

abnchd this is a test para

another test para

### Deeper stuff

This is more

And more

## More and more

further stuff

More and more

|  |  |  |  |
| --- | --- | --- | --- |
| A | BB | CCC | D |
| 1 | 35 | 754 | 82 |
|  |  |  |  |
|  |  |  |  |



architecture (Garzón and Garzón 2001)

Added text here

This seems to be a new document block, and seems to be independently editable, which is good. I wonder if you can split a section after creation.

I am going to add some code

This is the code More and more and yet more

OK done with the code

Now a quotation

There is the quotation

OK [This is a link to Umple](http://www.umple.org) which is a *really* good tool



This is the caption of the figure. Wow really cool

I am now adding another block to the article. I am going to paste some text from Word.

I want to split the document here. Cant figure out how

Steering Committee members are *expected* to attend the Steering Committee meeting (in person or electronically) at each CSEE&T. Members who miss two consecutive meetings at CSEE&T without giving sufficient cause are considered withdrawn from the Committee, subject to review by the Steering Committee. Members who do not attend CSEE&T in person for three years in a row will also normally be asked to withdraw.

I am going to add some more text

This time I will do it while Miguel is editing to see if it messes up the two authors as they work together

# References

Lethbridge, Timothy C. 2014. “Teaching Modeling Using Umple: Principles for the Development of an Effective Tool”. In *2014 IEEE 27th Conference on Software Engineering Education and Training (CSEE&T)*. IEEE. doi:10.1109/cseet.2014.6816777.

Badreddin, Omar, Arnon Sturm, and Timothy C. Lethbridge. 2014. “Requirement Traceability: A Model-Based Approach”. In *2014 IEEE 4th International Model-Driven Requirements Engineering Workshop (MoDRE)*. IEEE. doi:10.1109/modre.2014.6890829.

Garzón, León, and M. Luisa Garzón. 2001. *Origins of Life and Evolution of the Biosphere* 31 (1/2). Springer Science + Business Media: 3–13. doi:10.1023/a:1006664230212.