This is a title

Corresponding Author 1,*, Co-Author 2 and Co-Author 2*

- ¹Department of XXXXXXX, Address XXXX etc.
- ²Department of XXXXXXXX, Address XXXX etc.

Received on XXXXX; revised on XXXXX; accepted on XXXXX

Associate Editor: XXXXXXX

ABSTRACT

Motivation: This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text".

Contact: name@bio.com

1 INTRODUCTION

Since Javascript was not designed with object orientation in mind certain tricks are required. The Module Pattern is one such trick. It implements classlike behaviour by allowing public and private properties in one single datastructure. This keeps the properties out of the global namespace and prevents unwanted modification from outside the structure. The Module Pattern is an entirely separate alternative to Javascript objects.

2 MODULE PATTERN:

2.1 Overview:

As mentioned in the Introduction, the Module Pattern allows public and private properties in one datastructure. This is achieved by creating an object inside an anonymous function, that is called immediately after it's definition, and returning this object. All public methods and variables are defined as part of the object, all private ones are created independent of it. The return value is saved in a variable thus allowing it's properties to be accessed from outside the function's scope. ((((((((((((insert code example here)))))))))))

2.2 Strengths and Weaknesses of the Module Pattern:

A big advantage of the Module Pattern is scalabilty. Modules are isolated pieces of code and can be added or removed fairly easily since they are mostly independent of other code. The isolation also allows for a simple distribution of work among several programmers as they can be assigned different modules to implement and can work separately.

- 2.3 global variables:
- 2.4 extensions:
- 2.5 inheritance:
- 2.6 loading order: cross-file private state...

3 OUR WEB APP(MORE DESCRIPTIVE TITLE REQUIRED - OVERVIEW:

This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text".

4 HOW MODULE PATTERN HELPED OUR APP (BETTER TITLE PLS, JEEBUS)

This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text".

5 CONCLUSION/SUMMARY

This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text". This is better looking sample text compared to the original sample text that just repeated the word "Text".

6 EVERYTHING PAST THIS LINE IS A RELICT FROM THE DEFAULT TEMPLATE

7 APPROACH

1

© Oxford University Press 2005.

^{*}to whom correspondence should be addressed

8 METHODS

- for bulleted list, use itemize
- for bulleted list, use itemize
- for bulleted list, use itemize

Text Text Text Text Text. Figure 2 shows that the above method Text Figure 2 shows that the above method Text Text. Bofelli et al., 2000 might want to know about text Text Text Text Text Text Text Text Text. Figure 2 shows that the above et al., 2000 might want to know about text text text Text Text Text Text Text Text. Figure 2 shows that the above method Text Text. Bofelli et al., 2000 might want to know

Table 1. This is table caption

head1	head2	head3	head4
row1	row1	row1	row1
row2	row2	row2	row2
row3	row3	row3	row3
row4	row4	row4	row4

This is a footnote

Abbildung 1. Caption, caption.

Abbildung 2. Caption, caption.

9 DISCUSSION

10 CONCLUSION

- 1. this is item, use enumerate
- 2. this is item, use enumerate
- 3. this is item, use enumerate

ACKNOWLEDGEMENT

Text Text Text Text Text Text Text. Bofelli *et al.*, 2000 might want to know about text text text text

Funding: Text Text Text Text Text Text Text.

LITERATUR

Bofelli, F., Name2, Name3 (2003) Article title, *Journal Name*, **199**, 133-154. Bag, M., Name2, Name3 (2001) Article title, *Journal Name*, **99**, 33-54.

Yoo,M.S. et al. (2003) Oxidative stress regulated genes in nigral dopaminergic neurnol cell: correlation with the known pathology in Parkinson's disease. Brain Res. Mol. Brain Res., 110(Suppl. 1), 76–84.

Lehmann, E.L. (1986) Chapter title. Book Title. Vol. 1, 2nd edn. Springer-Verlag, New York.

Crenshaw, B.,III, and Jones, W.B.,Jr (2003) The future of clinical cancer management: one tumor, one chip. *Bioinformatics*, doi:10.1093/bioinformatics/btn000.

Auhtor, A.B. et al. (2000) Chapter title. In Smith, A.C. (ed.), Book Title, 2nd edn. Publisher, Location, Vol. 1, pp. ???-???.

Bardet, G. (1920) Sur un syndrome d'obesite infantile avec polydactylie et retinite pigmentaire (contribution a l'etude des formes cliniques de l'obesite hypophysaire). PhD Thesis, name of institution, Paris, France.