**Lore Ipsum**

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*Firstname2 Lastname2*

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**Abstract:**

Settings for paper A4, left 2 cm, right 2 cm, top 2cm, bottom 2 cm, justify. Lorem ipsum dolor sit amet, written with Times New Roman 12, consectetur adipiscing elit. Nunc dapibus mi id arcu condimentum fermentum. Fusce vitae tempus dolor. Vivamus venenatis magna vitae augue rutrum vitae ultricies tellus vestibulum. Sed vel lacinia est. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Nullam nulla augue, pretium et pharetra vitae, mattis ac urna. Aenean molestie sodales lacus at pretium. Nunc augue erat, mattis vitae posuere ut, semper eget dui. Maecenas facilisis ligula et neque adipiscing in pulvinar nibh pulvinar. Vestibulum a justo non turpis auctor suscipit. Curabitur et lorem vel velit feugiat venenatis ac non ligula. Nulla fermentum, est sit amet feugiat semper, urna tellus faucibus quam, ut semper purus quam a libero. Pellentesque suscipit nunc varius enim malesuada vulputate.

**Keywords:** Integer rhoncus, mauris ut pharetra feugiat, tortor turpis tempor lorem,

**1. Mauris ornare mollis nulla id gravida (Introduction, references, Tables)**

We can use a series of resources [4] to approach the problems in AI. Between them, *logic,* *rules, associative nets, frames, and scripts.* Proin luctus leo id ante sodales sollicitudin. Nullam cursus *interdum lobortis*. Nunc scelerisque, augue vel bibendum rhoncus, sapien arcu ultricies eros, a imperdiet justo nunc nec turpis. Quisque eros nulla, aliquet a auctor et, lacinia eget turpis.

It is the more general and more integrating method, between all the representation procedures [2, 4]. Details are presented in table 1.

Table 1. The title of this table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | First name and family name | Age | Sex | Location |
| 1 | John Smith | 55 | M | New York |
| 2 | Ioana Popescu | 23 | F | Bucharest |
| 3 | Kiss Antal | 40 | M | Budapest |

**2. Magnis dis parturient montes (Problem)**

Fusce gravida, nunc et tempor sodales, dui mi dignissim ligula, sit amet condimentum metus justo at mauris. Nulla ut molestie elit. Cras venenatis turpis et nibh hendrerit pulvinar. Praesent et augue nisl, id scelerisque orci. Integer pharetra viverra dapibus. Sed augue augue, fermentum non tristique id, condimentum aliquam massa.

**3. Molestie elit (Theoretical aspects, equations)**

Nunc dapibus mi id arcu condimentum fermentum. Fusce vitae tempus dolor. Cras venenatis turpis et nibh hendrerit pulvinar.such that (1).

 (1)

**4. Nunc scelerisque (Results, programming code, screen captures)**

Nullam cursus *interdum lobortis*. Nunc scelerisque, augue vel bibendum rhoncus, sapien (see the next algorithm).

procedure Lookup(k: Integer; var L: MultimeDeCuvinte);

var i: Integer;

begin

L.nc:=0;

for i:=1 to D.nr do

if D.reg[i].dr=Propoz[k] then

begin

L.nc:=L.nc+1; L.cuv[L.nc]:=D.reg[i].st

end

end;

The program is made in Delphi 3.0 CS (see figure 1):



Figure 1. Screen capture of the program (can be color, if needed)

Proin luctus leo id ante sodales sollicitudin. Nullam cursus *interdum lobortis*. Nunc scelerisque, augue vel bibendum rhoncus, sapien arcu ultricies eros, a imperdiet justo nunc nec turpis. Quisque eros nulla, aliquet a auctor et, lacinia eget turpis.

Also, please refer to figure 2.

Text in figures: 9, 10, or 11 points

Figure 2. The general schema

**References**

[1] Barr, A., and Feigenbaum, E. A. (1981), *The Handbook of Artificial Intelligence,* Volumes 1-3, William Kaufmann Inc.

[2] Turing, A. (1950), *Computing machinery and intelligence* in *“*Mind”, volume 59, pp. 433-460.

**Firstname FAMILYNAME** (b. June 12, 1971) received his BSc in Informatics (1994), MSc in Distributed Programming (1998), PhD in Computer Science (2008) from "Babes-Bolyai" University of Cluj-Napoca. Now he is associate professor of informatics in Department of Mathematics and Computer Science, Faculty of Sciences, "V. Alecsandri" University of Bacau, Romania. His current research interests include different aspects of Artifcial Intelligence applied in Accounting and Linguistics. He has (co-) authored 23 books and more than 20 papers, more than 10 conferences participation, member in International Program Committee of 4 conferences and workshops.

