**1. Abstract**

150 – 200 words. Since the proposal of the Uniformed Modelling Language (UML) to the Object Management Group (OMG) in 1996, UML has developed to 2.5beta version with more than 20 diagrams to visually describe the models of a system in design and implementation. Although UML has been “widely accepted as a modelling standard for OO software development” (Dobing & Parsons, 2006), and “a large number of practitioner articles and books and some contributions by academic researchers, have been devoted to articulating various aspects of the language” (Dobing & Parsons, 2006), there were rare researches about how exactly UML is used in real world businesses and how successful it helps in software requirements engineering. by academic researchers, have been devoted to articulating various aspects of the language” (Dobing & Parsons, 2006), there were rare researches about how exactly UML is used in real world businesses and how successful it helps in software requirements engineering. <eof 153><up to half page, too much for us, keep it under 200 words>

150 – 200 words. Since the proposal of the Uniformed Modelling Language (UML) to the Object Management Group (OMG) in 1996, UML has developed to 2.5beta version with more than 20 diagrams to visually describe the models of a system in design and implementation. Although UML has been “widely accepted as a modelling standard for OO software development” (Dobing & Parsons, 2006), and “a large number of practitioner articles and books and some contributions by academic researchers, have been devoted to articulating various aspects of the language” (Dobing & Parsons, 2006), there were rare researches about how exactly UML is used in real world businesses and how successful it helps in software requirements engineering. by academic researchers, have been devoted to articulating various aspects of the language” (Dobing & Parsons, 2006), there were rare researches about how exactly UML is used in real world businesses and how successful it helps in software requirements engineering. <eof 153><up to half page, too much for us, keep it under 200 words>

150 – 200 words. Since the proposal of the Uniformed Modelling Language (UML) to the Object Management Group (OMG) in 1996, UML has developed to 2.5beta version with more than 20 diagrams to visually describe the models of a system in design and implementation. Although UML has been “widely accepted as a modelling standard for OO software development” (Dobing & Parsons, 2006), and “a large number of practitioner articles and books and some contributions by academic researchers, have been devoted to articulating various aspects of the language” (Dobing & Parsons, 2006), there were rare researches about how exactly UML is used in real world businesses and how successful it helps in software requirements engineering. by academic researchers, have been devoted to articulating various aspects of the language” (Dobing & Parsons, 2006), there were rare researches about how exactly UML is used in real world businesses and how successful it helps in software requirements engineering. <eof 153><up to half page, too much for us, keep it under 200 words>

150 – 200 words. Since the proposal of the Uniformed Modelling Language (UML) to the Object Management Group (OMG) in 1996, UML has developed to 2.5beta version with more than 20 diagrams to visually describe the models of a system in design and implementation. Although UML has been “widely accepted as a modelling standard for OO software development” (Dobing & Parsons, 2006), and “a large number of practitioner articles and books and some contributions by academic researchers, havddd