Requirements Engineering Made Simple

John Smart¹ and James Clever²

 $^{1}\,$ Some University, Somewhere $^{2}\,$ Some Other University, Somewhere Else

Abstract. [Context and motivation] Requirements Engineering is perceived as a tremendously difficult activity. Practionners usually have no clue how to do it and researchers even less. [Question/problem] In this paper, we aim at providing a cost-effective Requirements Engineering method directly applicable by anyone to any kind of system. [Principal ideas/results] We thought about it for a while and finally came up with a pretty simple two-step method: (1) find the requirements, (2) implement the system according to the requirements. [Contribution] At the moment, we have described the method and applied it to a project, but it did not work out that well. We are trying to investigate the causes.

1 Introduction

• • •

This article was processed using the ${\rm LATEX}$ macro package with LLNCS style