Sectioning commands with critical notes	
This file provides examples of using sectioning command with reledmac. The section titles are in the line numbering, and have critical and side notes. We use the "reledxxx commands, each of them in their own "pstart" pend group. Page breaks are manually added before chapter with "beforeeledchapter.	

2		

Chapter 1

chapter

chapter

- I use git to manage some packages. I would like to add a pre-commit hook, to
- 3 check if I have forgotten For now, I have a minimal pre-commit, which tests only the
- 4 blank spaces at ends of lines, but not the forgotten..

1.1 section

1.1.1 subsection

subsubsection subsubsection

- I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the
- blank spaces at ends of lines, but not the forgotten.

1.2 section

- I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the
- blank spaces at ends of lines, but not the forgotten.

¹ chapter] chapitre

⁶ subsection] sous-section

⁷ subsubsection] sous-sous-section

Chapter 2

5 chapter

chapter

I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten..

2.1 section

2.1.1 subsection

subsubsection subsubsection

I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.

2.2 section

23

I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.

¹⁵ chapter] chapitre

²⁰ subsection] sous-section

²¹ subsubsection] sous-sous-section