The serbianpart package

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Abstract
In this document I try to explain how to produce a number of the part in letters, in serbian language in latin scripts.

1 Introduction

If you defines serbian language (latin scripts) in babel package, and type \part{} that produce something like that: Deo I. In many book in serbian language, and for many publisher we must produce something like that: Deo Prvi, Deo Drugi, Deo Treći, ...like First Part, Second Part...

In this meaning, I type, in preambula:

\renewcommand*{\thepart}{\ifcase\value{part}\or Prvi\or Drugi\or Tre'ci\or \v{C}evrti\or Peti\or \v{S}esti\or Sedmi\or Osmi\or Deveti\or Deseti\or Jedanaesti\or Dwanaesti\or Trinaesti\or \v{C}etrnaesti\or Petnaesti\or \v{S}esnaesti\or Sedamnaesti\or Osamnaesti\or Devetnaesti\or Dvadeseti
\space}

which in \LaTeX{} class (article, report and book) \textit{&} \texttt{memoir} class produce Deo Prvi, Deo Drugi, Deo Treći ... to the twenty part.

This line you must typing just after a \texttt{usepackage[serbian]{babel}}

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2 The package

However, if you prefer a packages, you just put a `\usepackage{serbianpart}` just after line `\usepackage[serbian]{babel}` seat on you chear and turn you machine to going. After a few seconds you machine produce samething like that:

Deo Prvi

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