# Hello everybody!

This is a test.

Will it work?

| **kol1** | **kol2** |
| --- | --- |
| val1 | val2 |
| val3 | val4 |
| val5 | val6 |

## GUI

## Use case diagram:

## Work breakdown structure:

## Child document

In general, I find that a single R Markdown file quickly becomes unwieldy. I recommend breaking the document up into multiple “child” documents and sourcing these child documents in a parent document. My child documents generally represent major subsections of the document.

I prefer to store the parent R Markdown file in a folder labeled “markdown” (rproject/markdown) and the child R Markdown files in a sub-directory of my “markdown” folder called “sections” (rproject/markdown/sections). In the parent file, the child files are sourced within the code chunk header using child = sections/example.Rmd. After sourcing all the child chunks, the parent file can be knit (compiled) like a normal R markdown document. The child documents cannot be run in the parent file.