



Software Requirement Specifications

Today
- I'm very proud to present
our new SRS to you.
It's the best and gorgeous
SRS we've ever created!



We specified our Software Requirements Specifications.

For an optimal version control we pushed it to github, see the link below:

[SRS](#)

← [Technology Choice](#)

[First two Use Cases](#) →

2 thoughts on “Software Requirement Specifications”



Enrico Kaack says:

27. October 2016 at 15:48

Hi,

thank you for providing your SRS. It seems like GitHub do not provide a preview for docx documents. I would recommend you to go to a format like .md (markdown), which makes a preview possible and you have a better version control, since you can trace the changes due to the preview capacity (GitHub shows .docx as a binary file, so changes will replace the complete file and not just the lines you modified). Furthermore, user can view it without owning Office, which is a big advantage.

Regarding your content:

The criteria for the SRS was to replace all blue template text with your own text. I have seen two places, in which the template text is still in. It would be good if you could replace it (don't forget that you can use n/a and tbd if you need it).

Furthermore, I can't find a overall use case description, so please provide one.

And as a last hint, I think the SRS should be a stand alone description, so maybe do not refer to your website. Instead copy you r project vision in it.

Best regards,
Enrico

[Reply](#)



Karl Spickermann says:

27. October 2016 at 17:20

Hey guys,
you used the right template and have all the needed information except for the UCD, but you still need to replace the template text and update your Table of Contents. Furthermore you forgot to replace all the placeholder, as an example “”, with the relevant content. Moreover you should take a look at your formatting it seems to be a bit off at some places.

Greetings,
Karl Spickermann

[Reply](#)

Leave a Reply

Your email address will not be published. Required fields are marked *

Name *

Email *

Website

Comment

POST COMMENT