

Software Requirement Specification for

YODA>YOUR OUTRIGHT DOCUMENT ASSEMBLER



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Revision History

TABLE 1: LIST OF ALL THE MEETINGS AND REVISION OF THE YODA TEAM

Date 2017	Description	Author(s)
27.9	Kickoff Meeting, Problem identification	Team-Meeting
29.9	UML Class Diagram Prototype	Team-Meeting
1.10	Requirement Analyzation, Description Notes	Team-Meeting
4.10	Diagrams, Descriptions and Tables, References	Team-Meeting
8.10	Reviewing SRS, Dealing with Inconsistency	Team-Meeting
13.10	Reviewing SRS, Final Touches	Team-Meeting
27.10	Reviewing SRS, Overhaul due to major project changes	Team-Meeting

1 Introduction

This Introduction provides an overview of the entire Software Requirements Specification (SRS) for the Markup generator YODA (Your Outright Document Assembler). First, we specify the purpose of this SRS, highlighting the importance of a complete and comprehensive SRS in terms of saving time and money. Thereafter we provide a brief description of the scope as well as the boundaries of YODA. The next two subsection represents on the one hand a table with definitions, acronyms and abbreviations needed to properly interpret the SRS and on the other hand a complete list of all documents and websites consulted during creating this SRS. The last part of this introduction gives an overview of the further content, structure and organization of the SRS.

1.1 Purpose

Good specifications are essential for a <u>software project</u> to be successful in regard of task execution, teamwork and costs. Since we have the mandate to build a <u>Markup</u> generator named <u>YODA</u>, we wrote this SRS. There are several different <u>stakeholders</u> with different needs involved in the development of our <u>software project</u>. The process of writing a SRS connects these different <u>stakeholders</u> like customers and engineers to establish a common understanding of what <u>YODA</u> should be able to do. With respect to implementation the SRS facilitates the division of labour by providing a reference work. All involved engineers are obliged to consult the SRS to ensure doing the right thing. The SRS may serve to justify towards our <u>stakeholders</u> that the defined goals are met. Explicitly quantified requirements adhering the quality goals of verifiability and traceability help to verify the <u>correctness</u> of the implementation and increase the probability of being achieved. This SRS gives a complete and comprehensive description of <u>YODA</u> including (non-)functional requirements and design constraints. It defines precisely what we are going to build in order to save time, costs and prevent from dissatisfied <u>stakeholders</u> that leads to damage of our image.

1.2 Scope

This section includes a brief description of the scope as well as the boundaries of *YODA*, both described in more detail in section 2.3 Product Functions.

YODA is a Markup-Content generator <u>library</u>, written in <u>Eiffel</u>. YODA relieves the client from the burden of generating syntactically correct <u>Markup</u>-Code from data all on his own.

First, a programmer imports *YODA* to its development environment. Then the <u>client</u> can facilely generate documents in <u>Markup</u> format by using *YODA*. For this purpose, the <u>client can create</u> an arbitrary number of <u>YODA-Projects</u> and adds one or several <u>YODA-Documents</u> to the <u>YODA-Projects</u>. To add elements as for instance text, lists, tables or images to the <u>YODA-Documents</u>, the <u>client</u> is advised to use <u>YODA's</u> own <u>wrapper-functions</u> to spare himself creating <u>instances</u> of <u>YODA-Elements</u> manually, even though this is a practicable approach, too. The <u>wrapper-functions</u> may be concatenated into each other in order to create different concatenation levels corresponding to the nested structure of <u>Markup-languages</u>. Code <u>snippets</u> already written in a <u>Markup-language</u> can be easily included in the document, too. However, <u>YODA</u> does not do any kind of <u>correctness</u>-check to these imported code <u>snippets</u>, instead the <u>client</u> must ensure that they are of the same <u>Markup-language</u> as the <u>YODA-Project</u> type as well as that they are syntactically correct.

In addition, *YODA* provides simple styling of text elements such as making part of the text bold, italic or underline. Furthermore, *YODA* comes with methods to <u>print</u> out all names of <u>YODA-Documents</u> contained in a <u>YODA-Project</u> as well as all names of <u>YODA-Elements</u> contained in a <u>YODA-Document</u> to the <u>console</u> as a matter of survey. *YODA* offers the <u>client</u> for some <u>Markup-Languages</u> moreover the ability to add links to <u>YODA-Documents</u>, both external to URLs in the world wide web and internal to other <u>YODA-Documents</u> in the same <u>YODA-Projects</u>. When the client has finished adding <u>YODA-Elements</u> to <u>YODA-Documents</u> and <u>YODA-Documents</u> to <u>YODA-Projects</u>, the client can render whole <u>YODA-Projects</u> or single <u>YODA-Documents</u> to one of the supported <u>Markup-languages</u>.

However, at time of first release *YODA* supports the generation of <u>HTML</u> documents only. But its architecture allows high extensibility with respect to output documents written in other <u>Markup-languages</u> as <u>XML</u> or <u>Markdown</u>.

1.3 Definitions, Acronyms and Abbreviations

To properly understand the terminology of this SRS, this table shows all titles with the matching descriptions. The reference numbers WX (Websource + and DX) correspond to the following references in the next table later on.

TABLE 2: DEFINITIONS OF ALL USED TERMS THAT DO NOT BELONG TO COMMON KNOWLEDGE

#References	Title	Description
W12	<u>Academics</u>	Highly educated person in their studies or a graduate of a university or college.
W17	Adaptive	An aspect of <u>maintainability</u> , describing the facility of adapting a system prompt and easily to changes in the environment.
	<u>Maintenance</u> <u>Administrator</u>	Includes the power of decision over
	<u>Rights</u>	 the incorporation of commits the composition of the <u>YODA-Administrators</u> the declaration of reported bugs as proven and list them in the according list on the <u>YODA-Bug-Board</u>.
D1	Class	All Eiffel code must exist within the context of a class
W18	Class Diagram	UML <u>class diagram</u> that shows the programmatic structure
	Client	Stakeholder that in some way directly interact with YODA.
	<u>Console</u>	Terminal which allows the Developer to Input data into a software and directly receive output.

	Container	Abstract object that contains a certain amount of specific data.
W17	Corrective	An aspect of maintainability, describing the facility of bug detection and
VVI7	<u>Maintenance</u>	bug fixing, in case of a malfunction or breakdown of the system.
D3	correctness	<u>Correctness</u> is defined as the software's ability to perform according to its specification
W8	Eiffel	Object oriented programming language
W13	<u>EiffelStudio</u>	Integrated Development Environment for Eiffel
	Encapsulation	Enclose or be enclosed in or as if in a capsule
W22	<u>GitHub</u>	Web Based File Hosting-Service used for sharing Software Code
W11	GNU License 2.0	License out of the GNU Library General public license from 1991.
W1	<u>HTML</u>	Hypertext Markup Language used for building Websites
W19	HTML-Footer	Part of a HTML-Document that is located at the very bottom and is shared between multiple files. It contains legal information like Contact information, imprint or policies.
W20	<u>HTML-</u> <u>Head/Header</u>	Part of a HTML-Document that is located at the very top and is shared between multiple files. It contains <u>HTML-Metadata</u> , links and descriptions of the files and projects.
W21	HTML-Metadata	Invisible information in a HTML document that is written inside the header and addresses robots like Search-Engine crawlers.
W27	<u>Instance</u>	An <u>instance</u> of a Class is an object, following the architecture defined in the class.
W28	Interface-	Large interfaces should be split into smaller and more specific ones so
	<u>Segregation</u>	that <u>clients</u> will only have to know about the methods that are of interest
	<u>Principle</u>	to them.
W9	<u>Library</u>	A software <u>library</u> is a suite of data and programming code that is used to develop software programs and applications. It is designed to assist both the programmer and the programming language compiler in building and executing software.
W29	Maintainability	A design consideration concerning the ease with which <i>YODA</i> can be maintained once it is released and running.
W5	Markdown	A lightweight Markup language with plain text formatting syntax
W23	Markup	A File written in a language following certain rules and using certain keywords that specify behaviour and layouts of the text.
W23	Markup-language	A language that annotates text so that the computer can manipulate that text
	Menu	Section of the HTML-Page that links to all available Pages and Subpages in a Project.
	Nesting (Layer)	<u>Nesting</u> describes a recursive structure where objects contain other similar objects. The number of <u>nesting</u> layers describe how many such objects are encapsulated in each other.
UML Diagram	non-terminating	Continuous a Process, requires further encapsulation.
W10	Open Source Software	Software that follows certain defined criteria like having accessible source code and allowing giving away software parts through 3. Parties.
	Open-Closed Principle	Modules should be open and closed.
	Output type	The file-type that corresponds to the chosen $\underline{\text{Markup-language}}$, like ".html".
	<u>Parsing</u>	Checking input on context correctness and possible causes of failure.
W24	<u>Perfective</u>	An aspect of <u>maintainability</u> , describing the extendibility of a system in
	<u>Maintenance</u>	order to respond to changed stakeholder requirements, both in terms of

		function and efficiency.
W6	Placeholder Tag	Special Marker in the template that will be recognized and replaced by
		generated Content.
W24	<u>Preventative</u>	An aspect of maintainability, describing the facility of anticipating risks as
	<u>Maintenance</u>	well as the understandability of a system achievable through consistent
		coding style and comprehensive documentation.
	Print (to Console)	Commanding the program to output certain information to the console
		to make it readable for the user.
W25	<u>RAM</u>	Random Access Memory, volatile data storages used in computers
D3	<u>reliability</u>	general term for correctness and robustness
	Rendering	Process of forming abstract data into a visible, usable result.
D3	robustness	Robustness is defined as its ability to react to cases not included in the
		specification
D3	<u>Single</u>	Every module has responsibility over a single part of the functionality
	Responsibility	provided by the software, so that it has only one reason to change.
	<u>Principle</u>	
D3	Single-Choice-	Whenever a software system must support a set of
	<u>Principle</u>	alternatives, one and only one module in the system
		should know their exhaustive list.
W3	<u>Snippets</u>	An independent, self-contained piece of text in a Markup- or
		programming language
\\\(\alpha\)	Software Project	A general Project that a Programmer is working on and tries to fulfil.
W16	<u>StackOverflow</u>	Website to learn, share and improve code
W7	<u>Stakeholder</u>	All the people that in any way deal with YODA
W14	<u>Subpage</u>	Page that is listed under another Page in the HTML-Site Menu.
W6	<u>Template</u>	Pre-layouted file with pre-existing content and specific Placeholders.
UML Diagram	terminating	Finishing a Process, terminating <u>encapsulation</u> .
D3	<u>Uniform Access</u>	Facilities managed by a module are accessible to its <u>clients</u> in the same
	<u>principle</u>	way whether implemented by computation or by storage.
	Wrapper-function	Function around a YODA-Object that autonomously creates and places
W26	VMI	objects without forcing the user to deal with <u>instance</u> s and creations.
VVZO	<u>XML</u>	Extensible Markup Language used for structure and format data and information
Name	YODA	Markup generator library
- Trume	YODA-	A subset of the <u>YODA-Community</u> , including testers, managers and the
	Administrators	support team with <u>administrator rights</u> and maintenance responsibilities.
	YODA-Bug-Board	A board on the YODA-GitHub-Repository with the objective of bug
	TODA Dag Doura	detecting and communicating. It consists of two lists, one contains
		supposed bugs reported by the <i>YODA</i> -Community, the other bugs proven
		by the <u>YODA-Administrators</u> .
	YODA-Community	The collectivity of all <u>YODA-Programmers.</u>
	<u>YODA-</u>	Readable Text File that ships with <i>YODA</i> and explains all the
	<u>Documentation</u>	functionalities and usages of YODA for the identified stakeholders.
UML Diagram	YODA-Element	An <u>instance</u> of the Element <u>Class</u> , which is part of the <u>YODA-Library</u> .
UML Diagram	YODA-Document	An <u>instance</u> of the File <u>Class</u> , which is part of the <u>YODA-Library</u> .
	YODA-Main-	Guarantees the ability to generate documents in at least one Markup
	Functionality	format consisting of at least the most important YODA-Elements as well
	<u>_</u>	as the fundamentals of working with YODA-Projects, YODA-Documents
		and <u>YODA-Elements</u> .
	YODA-Methods	All methods provided by YODA.
	YODA-	The Programmers working on the open source code of YODA. Forming in

	<u>Programmers</u>	a body the <u>YODA-Community</u> .
UML Diagram	YODA-Project	An <u>instance</u> of the Project <u>Class</u> , which is part of the <u>YODA-Library</u> .
	YODA-	Table to facilitate keeping congruence between source code and
	Requirements-	requirements. One row for each requirement and one column for every
	Checklist	update.

1.4 References

This Subsection provides a complete list of all documents and websites that we used for this SRS.

1.4.2 Documents

TABLE 3: LIST OF ALL DOCUMENTS USED AS REFERENCES IN THE DEFINITIONS

#Doc	Title
D1	110_softcons_intro.pdf – Bertrand Meyer
D2	ex_week2_final.pdf – Tutorial about Git and Eiffel
D3	Object-Oriented Software Construction, second edition – Bertrand Meyer 1988

1.4.2 Websites

TABLE 4: LIST OF ALL WEBSITES USED AS REFERENCES IN THE DEFINITIONS

#Web	Title
W1	https://de.wikipedia.org/wiki/Hypertext_Markup_Language
W2	https://www.w3schools.com/css/css_intro.asp
W3	https://www.gruenderszene.de/lexikon/begriffe/snippet
W4	https://www.eiffel.org/doc/eiffel/ET%3A%20Inheritance
W5	https://en.wikipedia.org/wiki/Markdown
W6	https://de.wikipedia.org/wiki/Webtemplate
W7	http://wirtschaftslexikon.gabler.de/Definition/anspruchsgruppen.html
W8	http://www.eiffel.org
W9	https://www.techopedia.com/definition/3828/software-library
W10	https://opensource.org/osd
W11	https://opensource.org/licenses/LGPL-2.0
W12	http://www.macmillandictionary.com/dictionary/british/academic_1
W13	https://www.eiffel.com/eiffelstudio/
W14	https://www.w3schools.com/html/
W15	http://www.dictionary.com/browse/encapsulate
W16	https://stackoverflow.com/company
W17	http://www.businessdictionary.com/article/599/corrective-vs-adaptive-maintenance-for-your-
	business/
W18	http://study.com/academy/lesson/what-is-a-uml-class-diagram-definition-symbols-examples.html
W19	https://www.w3schools.com/tags/tag_footer.asp
W20	https://www.w3schools.com/tags/tag_header.asp
W21	https://www.w3schools.com/tags/tag_meta.asp
W22	https://github.com/features#code-review
W23	https://techterms.com/definition/markup_language
W24	http://searchitoperations.techtarget.com/definition/preventive-maintenance
W25	https://www.computerlexikon.com/was-ist-ram
W26	https://wiki.selfhtml.org/wiki/XML
W27	https://www.codecademy.com/en/forum_questions/558cd3fc76b8fe06280002ce
W28	http://www.oodesign.com/interface-segregation-principle.html

W29 http://www.businessdictionary.com/definition/software-maintainability.html

1.5 Overview

The further content, structure and organization of our SRS is abstracted in this section.

1.5.1 Section 2. Overall Description

Focuses on general factors affecting YODA which must be incorporated during specifying the requirements.

First, insight into already existing Markup-Content generators is delivered. Followed by a description of the product perspective. The section Product Functions gives an overview of supported and unsupported functions. In addition, it provides a differentiation between shared and specific features of the tree Markup-Languages considered. Then a short section deals with an accurately definition of the YODA-Client. The next section is about constraints for example due to Interfaces to other applications, hardware limitations, regulatory policies or environmental limitations. Finally, some assumptions which underlie the requirements are mentioned as well as some dependencies.

1.5.2 Section 3. Specific Requirements

Lists all software requirements defined for YODA as much consistent, complete, precise and concise as possible.

Functional requirements are listed first, partitioned into requirements related to <u>YODA-Projects</u>, <u>YODA-Documents</u> and <u>YODA-Elements</u>. Followed by requirements referring to the usability and <u>reliability</u> of <u>YODA</u>. Performance Requirements as specific response times or resource limitations are described next. Afterwards requirements enhancing the <u>maintainability</u> of <u>YODA</u> are specified. In the end, requirements concerning design constraints due to mandated design decisions as the used programming language are listed.

1.5.3 Section 4. Supporting Information

At the very end, an index and an appendix are provided as supporting information in order to make the SRS easier to use. The index lists all requirements by its ID, providing as further information the title as well as the page on which the requirement can be found. The appendix contains a first sketch of a <u>class diagram</u>, we draw to get a better idea of how *YODA* might look like. Additionally, a summarization of the naming and comment convention described in "Object-Oriented Software Construction" is provided to serve the <u>YODA-Programmers</u> as an overview, but does not replace the reference book "Object Oriented Software Construction".

2 Overall Description

The following chapter presents an overall description of the *YODA* including current solution, product functions, user characteristics, constraints, assumptions and dependencies. This section does not contain any specific requirements it is meant to outline the background for those requirements.

2.1 Current Solution

HTML format and other Markup-languages make data better readable and thus find many applications in software projects. We explain the current solution in the case of HTML. There are multiple ways to include HTML formats into software project. First, there's the possibility to include raw HTML in string objects, which means that the HTML gets handled as normal strings, this however leads to messy code and is very inconvenient to work with. Also, there's the way to exporting the data and then creating an HTML file using any external program or web based service. More convenient is to use a library which handles all the HTML syntax but hold on to the HTML functionality with its nesting ability and styling options. There are already some HTML generating libraries available on the internet and new ones will be written surely, however with YODA we want to solve the problem in our very own way.

2.2 Product Perspective

YODA is a <u>library</u> and thus does not include any kind of Graphical User Interface (GUI). When included into a software-project, YODA enables functionalities to wrap data from the current <u>software-project</u> into a well readable format such as <u>HTML</u>, <u>XML</u> or <u>Markdown</u> without leaving the <u>Eiffel</u>-editor. This allows for simultaneous data processing and data formatting within the editor and the exporting of complete <u>Markup</u>-Files to local repositories.

Since the interface to the <u>library</u> is the <u>Eiffel Programming language</u>, some <u>Eiffel programming knowledge</u> is required to use *YODA*.

YODA is intended to support the <u>client</u> in formatting data into <u>Markup</u>-format and will generate the Markup-code. However, the <u>client</u> shall provide some knowledge on <u>nesting</u> structures or read the <u>YODA-Documentation</u> carefully in order to use the whole potential of *YODA*.

To generate the files *YODA* stores the used data-files such as the <u>template</u>, images, <u>snippets</u> and more, on the local drive. Hence the memory consumption includes all these used files and additionally some Kilobytes for the finished <u>Markup</u>-file. The memory management is not part of *YODA* and is incumbent upon the <u>client</u>.

YODA is extensible towards other Markup-languages and new functionalities within the Markup-language.

How YODA is used is not part of this SRS but will be topic of the YODA-Documentation.

2.3 **Product Functions**

2.3.1 Supported Functions

YODA does provide

- creating Output for a variety of Markup-languages
- creating a <u>YODA-Project</u>
- creating YODA-Documents and adding them to YODA-Projects.
- creating <u>YODA-Elements</u> and adding them to <u>YODA-Documents</u>
- nesting <u>YODA-Elements</u>, if supported by the <u>Markup-language</u>
- easy to use function for creating and <u>nesting YODA-Elements</u> (<u>wrapper-functions</u>)
- individual <u>YODA-Elements</u> for the basic <u>Markup-language</u>-Elements
- preview of current content converted to the corresponding Markup-language
- rendering a project with all its files and elements to all supported Markup-languages.
- support of <u>HTML</u> as a <u>Markup-language</u>

2.3.2 Unsupported Functions

YODA does **not** provide

- any kind of version control for the client,
- code management or code storage,
- parsing
- $\hbox{-} \quad \hbox{the editing the arguments of elements after instantiation,} \\$
- saving and exporting of elements outside of the software project,
- any kind of correctness-check on imported code snippets,

2.4 User Characteristics

YODA is designed for <u>clients</u> with sophisticated expertise in software development and particularly with <u>software projects</u>. Hence the <u>client</u> shall provide a basic level of programming experience in <u>Eiffel</u> such as using <u>libraries</u>, converting data types as well as handling objects and features. People with no technical understanding and no experience in the use of computers are not the category of people *YODA* is designed for.

2.5 **Constraints**

This SRS represents the state of development before taking any Design Patterns into account. Consequently, this SRS is formulated in a rather general form.

Interfaces to other applications

- YODA requires the installation of Eiffel.

High order language limitation

YODA is entirely written in <u>Eiffel</u> 17.05 and can maybe not be fully used in older <u>Eiffel</u> Versions as well as
other languages such as C++, Python or Java. YODA's output is constrained by the general output format
of the supported <u>Markup-languages</u>.

Hardware limitation

 YODA is constrained by the fact that it relies on the <u>client</u> to provide the needed read and write permissions to the <u>client</u>'s hard disk. In addition, a shortage of the <u>client</u>'s <u>RAM</u> and disc space can limit YODA in its capabilities.

Reliability requirement

- The <u>client</u> is responsible for the content of <u>snippets</u>.
- The speed in which YODA does operate is highly affected by the amount of data the <u>client</u> wants to use.

Regulatory policies

- YODA is intended to be released as <u>open source</u> to the public, therefore it must fulfil the respective licensing requirement.

Parallel operation

- YODA allows threading, as long as the individual threads don't conflict with each other, namely claim
 access to the same variables and files, which can happen while <u>rendering</u> the output files.
- The <u>client</u> needs to make sure all the files and content <u>YODA</u> requires for <u>rendering</u> the project are in a static folder on the local disk and are not in current use of any other program.

Environmental limitation

- This document as well as YODA itself are part of a one-semester-project, hence time acts as a limiting factor.

Duration of maintenance

- The current <u>YODA-Administrators</u> take the liberty of limiting the guaranteed maintenance to a year after the first release of *YODA*. All in section 3.6 defined requirements are restricted by this constraint.

2.6 Assumptions and dependencies

YODA's workability highly depends on correct and complete installation and integration into the <u>software project</u> such that all of YODA's source files are stored locally and are accessible by the editor.

YODA's workability depend on the backwards compatibility of future updates of <u>Eiffel</u>. Consequently, it is assumed that the <u>client</u>'s operating system supports the use of <u>Eiffel</u>

It is assumed that the general structure and syntax of the supported <u>output types</u> does not change in a way that makes *YODA*'s output unusable over the next 5 years. This assumption is based on the changes over the last 5 years.

All statements made in this SRS are made under the assumption that *YODA*'s source files are not directly modified by the <u>client</u>.

It is assumed that the <u>client</u> possesses a basic knowledge of English.

3 Specific Requirements

3.1 Functional Requirements

Requirement ID: x.x.x.xx, Unique identifier for each requirement within the SRS document that serves as ID | Title a group indicator. Title: Individual, meaningful and descriptive name for each requirement, defines group to which the requirement belongs Reference Shows relation to other requirements that are relevant in this context. Description The definition of the requirement. Priority | Risk **Priority:** Defines in which order the listed requirements should be implemented. Priority ranges from 1 to 3 with 1 being mandatory requirements for the first implementation, 2 being mandatory for the final submission and 3 being optional to implement at all. Risk: States how critical the effect of not implementing the requirement is for the System in order to work correctly and deliver the expected output. The following Risk-Levels are defined: S (Small Risk): The validation of the requirement will only have a local effect and does not constrain the YODA-Main-Functionality. M (Medium Risk): The violation of the requirement will cause side effect to other requirements, but will not constrain the YODA-Main-Functionality. L (Large Risk): The violation of the requirement will constrain the YODA-Main-Functionality partially without an imminent risk of a breakdown of YODA. XL (Extra Large Risk): The violation of the requirement will constrain the YODA-Main-Functionality profoundly with an imminent risk of a breakdown of YODA.

3.1.1 Project Related Requirements

ID | Title

ID Title	1.1.1.1 YODA-Project, Container of Files and attributes
Reference	R. 1.2.1.1, R. 1.1.6.1
Description	The <u>client</u> shall be able to create <u>YODA-Projects</u> that serve as a <u>Container</u> of related <u>YODA-</u>
	<u>Documents</u> and project attributes. Each <u>YODA-Project</u> shall have a <u>client</u> -chosen name as an
	attribute.
Priority Risk	1 XL

Kommentiert [1]: Make sure all table formats are the

Kommentiert [MH2]: Können wir diese Graphik andes plazieren? Ist ungünstig so finde ich da es zwischen der beispiel requirement formatierung und den requirements

Reference	-
Description	The set of given <u>output types</u> shall consist only of one entry, namely <u>HTML</u> documents.
Priority Risk	1 XL

ID Title	1.1.2.2 Output extendibility, Markdown or XML
Reference	R. 1.1.2.1
Description	The software architecture shall allow easy extensibility to support more <u>output types</u> in the
	future, namely <u>XML</u> or <u>Markdown</u> .
Priority Risk	1 XL

ID Title	1.1.3.1 Multiple Project Instances, Project Types
Reference	-
Description	The <u>client</u> shall be able to create an arbitrary number of <u>YODA-Project instances</u> . All <u>YODA-</u>
	<u>Project instances</u> shall be completely independent from each other.
Priority Risk	1 L

ID Title	1.1.4.1 Add YODA-Documents to YODA-Projects
Reference	R. 1.2.1.1, R. 1.1.1.1
Description	For a created <u>YODA-Documents</u> , the <u>client</u> shall have the ability to add it to an arbitrary
	number of <u>YODA-Project instances</u> .
Priority Risk	1 XL

ID Title	1.1.4.2 Same YODA-Document, same YODA-Project
Reference	R. 1.2.1.1, R. 1.1.1.1
Description	The <u>client</u> shall have the freedom to add the same <u>YODA-Document</u> to an arbitrary number
	of <u>YODA-Project instances</u> .
Priority Risk	1 XL

ID Title	1.1.4.3 Order of YODA-Documents
Reference	R. 1.1.4.1
Description	The order of the <u>YODA-Documents</u> in the final Output shall be the same as the order in
	which they were added to the <u>YODA-Project</u> in the program code.
Priority Risk	1 S

ID Title	1.1.4.4 Show YODA-Documents in YODA-Project
Reference	-
Description	For each <u>YODA-Project</u> , the <u>client</u> shall be able to <u>print</u> out all names of the <u>YODA-</u>
	<u>Documents</u> contained in the <u>YODA-Project</u> to the <u>console</u> .
Priority Risk	2 S

ID Title	1.1.5.1 Render, YODA-Project, generate output
Reference	-
Description	The <u>client</u> shall have the possibility to <u>render</u> a <u>YODA-Project</u> , meaning for every <u>YODA-</u>
	<u>Document</u> and every <u>YODA-Element</u> , to any of the supported <u>output types</u> . If the <u>YODA-</u>
	<u>Project</u> requests, all files shall be correctly linked together.
Priority Risk	3 XL

ID Title	1.1.5.2 Render YODA-Project Output String
Reference	-
Description	All necessary output data shall be returned as a well formatted string. The string shoul be
	formatted in a readable form with correct indentation.
Priority Risk	3 XL

3.1.2 File Related Requirements

ID Title	1.2.1.1 YODA-Document, Container of YODA-Elements
Reference	-
Description	The <u>client</u> shall be able to create new <u>YODA-Documents</u> , which serve as a <u>container</u> of
	YODA-Elements, Attributes and Features. Each YODA-Document shall have a client chosen
	name for identification purposes as an attribute.
Priority Risk	2 L

ID Title	1.2.2.1 Add YODA-Elements to YODA-Document
Reference	-
Description	The <u>client</u> shall have the freedom to add <u>YODA-Elements</u> to an arbitrary number of <u>YODA-</u>
	<u>Document instances</u> .
Priority Risk	1 XL

ID Title	1.2.2.2 Order of YODA-Elements
Reference	R. 1.2.2.1
Description	The order of the <u>YODA-Elements</u> in the final <u>Output-Document</u> shall be the same as the
	order in which they were added to the <u>YODA-Document</u> in the program code.
Priority Risk	1 S

ID Title	1.2.2.3 Allowed YODA-Elements in YODA-Documents
Reference	R. 1.2.2.1
Description	An <u>YODA-Element</u> can be added to a <u>YODA-Document</u> an arbitrary number of times, at
	arbitrary places.
Priority Risk	1 L

ID Title	1.2.3.1 Show YODA-Elements in YODA-Document
Reference	R. 1.2.2.1
Description	For each <u>YODA-Document</u> , the <u>client</u> shall be able to <u>print</u> out all names of the <u>YODA-</u>
	Elements contained in the YODA-Document to the console.
Priority Risk	2 S

ID Title	1.2.4.1 Rendering YODA-Documents
Reference	-
Description	Every <u>YODA-Document</u> shall offer the functionality to <u>render</u> itself, meaning to <u>render</u> all its
	YODA-elements into the client-chosen Output-language.
Priority Risk	1 XL

3.1.3 Element Related Requirements

ID Title	1.3.1.1 YODA-Element, represents Output-Snippet
Reference	-
Description	Each <u>YODA-Element</u> shall be an abstraction of a supported feature of the Output-Document
	languages, like Title, Table or Image.
Priority Risk	1 XL

ID Title	1.3.1.2 YODA-Element, Elements types
Reference	R. 1.3.1.1
Description	For the most important features of the output-document languages, there shall exist
	corresponding YODA-Element-types representing that feature.
Priority Risk	1 XL

ID Title	1.3.2.1 Shared YODA-Element representation
Reference	-
Description	Each <u>YODA-Element</u> shall have the representation stored of how it formally looks in the
	output-document language, in order to later convert the abstraction of the <u>YODA-Element</u>
	to concrete output.
Priority Risk	1 XL

ID Title	1.3.2.2 Not shared YODA-Element representation
Reference	R. 1.3.2.1
Description	For the most important, not shared features of the output-document languages, there shall
	exist a corresponding <u>YODA-Element</u> -Interpretation representing that feature for the
	output languages that do not directly support that Element. Such Interpretations can be
	combinations of supported Elements, own representations that imitate the original
	representation that is supported by another output language or in rare occasions that
	representation can be empty.
Priority Risk	1 XL

ID Title	1.3.3.1 Render YODA-Elements
Reference	-
Description	Each <u>YODA-Element</u> shall offer the functionality of <u>rendering</u> itself, meaning to convert
	itself into a proper text-based form to later fit the output-document.
Priority Risk	1 XL

ID Title	1.3.3.2 Rendering, external resources
Reference	-
Description	When <u>YODA-Elements</u> are <u>rendered</u> that rely on external resources like Images, the <u>client</u>
	shall need to store all these <u>YODA-Documents</u> into a Folder called "Resources", which lies in
	the previously chosen Output-Folder where the Documents get <u>rendered</u> to.
Priority Risk	1 XL

ID Title	1.3.4.1 Encapsulation of <i>YODA</i> -Elements
Reference	-
Description	If the supported output-languages support <u>nesting</u> of the Element, then the corresponding
	<u>YODA-Elements</u> shall support <u>nesting</u> too.

Priority Risk	1 XL
ID Title	1.3.5.1 Different Types of <i>YODA</i> -Elements
Reference	-
Description	There shall be two different types of Elements in <u>YODA</u> : The <u>terminating YODA-Elements</u>
	and the non-terminating ones. Each YODA-Element is either terminating or nonterminating,
	never both. Whether an <u>YODA-Element</u> is <u>terminating</u> or not depends on its accepted input
	values.
Priority Risk	1 XL
ID Title	1.3.5.2 Terminating YODA-Elements
Reference	R. 1.3.5.1
Description	A <u>terminating YODA-Element</u> shall be an <u>YODA-Element</u> that does not allow <u>encapsulation</u>
	in itself. A terminating YODA-Element can be encapsulated into a non-terminating YODA-
	Element, but not vice versa. A typical terminating YODA-Element is a text or image, in which
	no further <u>YODA-Elements</u> can be <u>encapsulated</u> .
Priority Risk	1 XL
THOTICY INSK	1 AL
ID Title	1.3.5.3 non-terminating YODA-Elements
Reference	R. 1.3.5.2
Description	Non-terminating YODA-Elements shall allow encapsulation, meaning they can receive other
	non-terminating or terminating <u>YODA-Elements</u> as its content to create several layers of
	encapsulation. A typical non-terminating YODA-Element would be a table, which can
	receive other non-terminating YODA-Element as cell-entries such as Lists, but also
	terminating entries like text or image.
Priority Risk	1 XL
	Total de la companya
ID Title	1.3.5.4 Encapsulation layers
Reference	R. 1.3.5.3
Description	Non-terminating YODA-Elements should offer encapsulation to an arbitrary number of
	levels. At the end of the encapsulation-chain, there always needs to be a terminating YODA-
	Element to end the encapsulation.
Priority Risk	1 XL
ID Title	1.3.6.1 Wrapper-Functions
Reference	-
Description	The <u>client</u> should not have to deal with manually creating <u>instances</u> of <u>YODA-Element</u> , like
	he has to when creating <u>YODA-Documents</u> and <u>YODA-Projects</u> . Instead, the <u>client</u> should
	have the ability to use wrapper-functions that create the YODA-Element and return its
	instance.
Priority Risk	2 M
ID Title	1.3.6.2 Concatenating Wrapper-Functions
Reference	R. 1.3.6.1
Description	For every <u>YODA-Element</u> of any type and purpose, there should also exist one or more
	corresponding wrapper-function that creates and returns the YODA-Element. The
	that diedeed and retains the robit Element. The

	arguments that the <u>wrapper-functions</u> should take directly correspond to the arguments
	defined in the <u>YODA-Element</u> it creates.
	The <u>wrapper-functions</u> should be able to directly be <u>concatenated</u> into each other in order
	to create different concatenation levels.
Priority Risk	2 M

ID Title	1.3.7.1 Text - terminating
Reference	-
Description	The <u>client</u> should have the ability to create and add text-elements, which are just plain text
	encapsulated into an object to allow being encapsulated.
Priority Risk	1 L

ID Title	1.3.7.2 Text, Tags as input
Reference	R. 1.3.7.1
Description	The <u>client's</u> text input shall not have an impact on the output document's look, so <i>YODA</i> shall modify input text and exclude all words that are part of the output-document-types language.
Priority Risk	1 XL

ID Title	1.3.8.1 Image - terminating
Reference	-
Description	The <u>client</u> shall be able to add an image to his document that is either stored locally or on the web using a static URL. The <u>client</u> shall be obligated to state whether the given path points to a local or online image.
Priority Risk	1 L

ID Title	1.3.9.1 Code Snippet - terminating
Reference	-
Description	The <u>client</u> shall have the ability to insert his own code into the document, he should
	therefore have the ability to choose a file that contains a well-formatted code-snippet,
	which content will then be inserted into the YODA-Document.
Priority Risk	1 L

ID Title	1.3.9.2 Code Snippet - Conventions
Reference	R. 1.3.9.1
Description	The <u>code-snippet</u> shall be obligated to follow certain conventions to guarantee that the
	snippet won't break the output file. The conventions are named in the YODA-
	<u>Documentation</u> for each supported <u>output type</u> . The <u>snippet</u> shall not be <u>parsed</u> or
	processed to prevent errors.
Priority Risk	1 XL

ID Title	1.3.10.1 Link – non-terminating
Reference	-
Description	The <u>client</u> shall have the ability to add links to his <u>YODA-Documents</u> . Every link can link to an external URL in the world wide web. Every <u>YODA-Element</u> inside the link will be clickable and lead to the stated URL.
Priority Risk	2 M

ID Title	1.3.11.1 Table - terminating
Reference	-
Description	The <u>client</u> shall be able to insert tables with freely choosable content into his <u>YODA-</u>
	<u>Documents</u> . The <u>client</u> provides two-dimensional data containing <u>YODA-Elements</u> , which
	will then be displayed in the individual cells of the table.
Priority Risk	2 L

ID Title	1.3.12.1 List – non-terminating
Reference	-
Description	The <u>client</u> shall be able to add lists to his files. Lists are either ordered or unordered, but never both at the same time.
Priority Risk	2 L

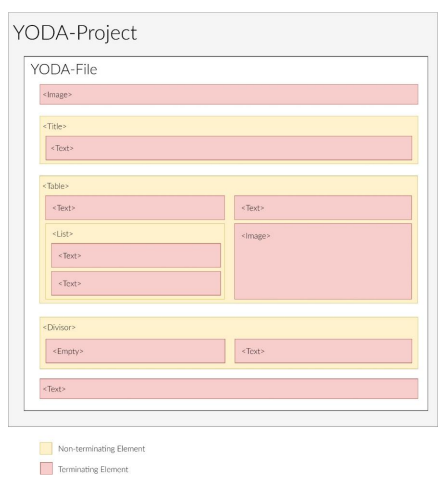


FIGURE 1: USAGE OF TERMINATING AND NON-TERMINATING ELEMENTS IN YODA

The diagram above shall illustrate how concatenation in YODA shall work with use of $\underline{\text{terminating}}$ and $\underline{\text{non-terminating}}$ elements.

3.2 Usability

This section includes requirements affecting usability like training time, task times or the language used.

3.2.1 Documentation

ID Title	2.1.1.1 Documentation - learning
Reference	-
Description	The <u>YODA-Documentation</u> should provide an easy start in creating convention-following
	output files without previous knowledge of the output-file structure. However, basic
	knowledge in Eiffel is implied. A <u>client</u> in the role <u>academic</u> with no background in the
	output files convention should be able to use all of YODAs functionality within 2 hours
	instructor-based training. Client in the role Administrator must be able to install the library
	and have an overview over in- and output data, which shall be provided after 1 hour of
	instructor-based training. Clients in the role designer should be able to modify existing
	output-type documents in order to automatically generate and place content in them
	within 0.5 hour of instructor-based training. A <u>client</u> in the role developer shall be able to
	extend YODA to other output-languages that are similar to XML in case of modularity of
	elements. Instructor-based training time for achieving this will take 8 hours.
Priority Risk	1 -

3.2.2 Training

ID Title	2.2.1.1 Client Training
Reference	-
Description	The following <u>client</u> -types must be able to use the system productively for their respective everyday work-life: • <u>Client</u> , experience in <u>Eiffel</u> & <u>HTML</u> or <u>Markup</u> - after 0.5 days of training • <u>Client</u> , experienced in <u>Eiffel</u> , no experience in <u>HTML</u> or <u>Markup</u> - after 1 day of training • <u>Client</u> , no experience in <u>Eiffel</u> & <u>HTML</u> or <u>Markup</u> - after 3 days of training
Priority Risk	1 -

3.2.3 Task Times

ID Title	2.3.1.1 Task Times
Reference	-
Description	 For a trained <u>client</u>, creating a <u>YODA-Project</u> with one <u>YODA-Document</u> containing
	no nested YODA-Elements and at most 3 not-nested YODA-Elements with no styling
	at all, shall take no longer than 30 minutes.

	 For a trained <u>client</u>, creating a single <u>YODA-Project</u> with not more than 3 not
	interlinked YODA-Documents each not containing more than 3 YODA-Elements with
	one nesting layer at most and no styling included, shall take no more than 2 hours.
	 In general task times can differ in great extent depending on the complexity of the
	YODA-Project e.g. nesting layers, styling and interlinking of the YODA-Documents as
	Subpages.
Priority Risk	1 -

3.2.4 Language

0 0	
ID Title	2.4.1.1 Language
Reference	-
Description	The used language is English.
Priority Risk	1 -

3.3 Reliability

The <u>Eiffel</u> mechanisms such as static typing, assertions, automatic memory management and disciplined exception handling, enabling the <u>YODA-Programmers</u> to state <u>correctness</u> and <u>robustness</u> requirements, and enabling tools to detect inconsistencies before they lead to defects are the key factors that allow <u>reliability</u>.

3.3.1 Availability

J.J.I / Wallabilit	y
ID Title	3.1.1.1 Availability
Reference	-
Description	YODA is used as a <u>library</u> without needing an internet connection in order to use it although it is recommended. The system shall be available for use at 24 hours a day, every day of the week. Since YODA shall be open source it shall be possible to add useful and correct functionality via <u>GitHub</u> . <u>Clients</u> can pull from this repository in order to add more functions.
Priority Risk	1 -

3.3.2 Error rate

ID Title	3.2.1.1 Error rate
Reference	-
Description	The quality of the input by the <u>client</u> is out of scope for this document. The first published version of the <u>library</u> shall have sufficient quality. This is defined by: 1. Not more than 2 errors per week 2. Not more than 2 patch severity errors per two weeks 3. Not more than 3 medium and low severity errors are per three weeks
Priority Risk	2 -

3.3.3 Error handling

ID Title	3.3.1.1 Error handling
Reference	3.2.1.1
Description	Error rate shall be as low as possible through using design by contract in Eiffel.

Kommentiert [3]: Hier wurden die Requirements mit Schriftgrösse 10 geschrieben in den Tabellen, oben aber überall mit 11. Consistent? :O

Kommentiert [4]: das tabellenformat ist ehh anders. erst spalte ist auch schmaler. wir müssen alles einheitlich machen. UND wir müssen endlich klären wo wir Tabellen nutzen und wo nicht! Meine Stimme ist für überall Tabellen auch wenn es zum teil so scheint als würde es keinen sinn machen. er erleichtert die referenzierung auch wenn die Tabellen zur zeit nirgens als Referenz aufgeführt sind, wenn sie eine ID habe kann man später, falls nötig besser referenzieren.

Kommentiert [5]: Finde ich gut!

	In case of errors there shall be detailed error messages. Certain errors shall be handled]
	automatically.	1
Priority Risk	2 -	1

3.3.4 Security

io. i occurrey	
ID Title	3.4.1.1 Security
Reference	-
Description	YODA will not collect nor store any data of any clients.
Priority Risk	11-

3.4 Performance Requirements

The golden mean between performance and efficiency like *Dr. Abstract* and *Mr. Microsecond* is hard to meet. But in order to be expandable the focus shall be on the side of architecture and abstraction to easily add other *features* and functionality.

3.4.1 Response Time

3. I.I Response	. Time
ID Title	4.1.1.1 Response Time
Reference	-
Description	Pure YODA code shall take an average of 10 seconds to compile and about 1 second to execute. The maximum shall lie between 20 to 30 seconds to compile and 5 seconds to execute.
Priority Risk	1 -

3.5 Maintainability

Maintainability is a design consideration concerning the ease with which YODA can be maintained once it is released and running. One aspect of Maintainability describes the facility of bug detection and bug fixing, in case of a malfunction or breakdown of YODA, referred to as corrective Maintenance. Another aspect is the capability of adapting YODA prompt and easily to changes in the environment such as a release of a new Eiffel version, known as adaptive maintenance. Moreover, maintainability involves the handling of perfective maintenance. The main focus lies on a highly extendable software architecture in order to respond to changed stakeholder requirements, both in terms of function and efficiency. A fourth aspect of maintainability deals with the preventative maintenance. This includes infrastructure to anticipate risks as well as the criterion of understandability achievable through consistent coding style and comprehensive documentation.

3.5.1 Corrective Maintenance

ID Title	5.1.1.1 Bug classification
Reference	-
Description	The <u>YODA-Administrators</u> classify bugs
	- that are local, without constraining the <u>YODA-Main-Functionality</u>
	into S (Small Risk)
	- that cause side-effects, without constraining the YODA-Main-Functionality
	into M (<i>Medium Risk</i>)
	- constraining the <u>YODA-Main-Functionality</u> partially without an imminent risk of a
	breakdown of YODA
	into L (<i>Large Risk</i>)

Kommentiert [6]: The use of "certain" implies that we don't know which errors we want to handle automatically. this goes somewhat against the rules of the 15 goals. we change it to "most common" but then we have to specify further, like "the 3 most common errors during the development and testing shall be handled automatically" (is that reasonable/ feasible?

Kommentiert [7]: Es reicht, wenn wir es abstrahieren und einfach certain schreiben... Es stimmt ja schon, dass wir die Probleme und die errors und so einfach gar noch nicht kennen

Kommentiert [8]: hmm stimmt eigentlich!

Kommentiert [9]: am I right that this explains that we rather focus on an expandable architecture then being efficient?

Kommentiert [10]: Genau

	 constraining the <u>YODA-Main-Functionality</u> profoundly with an imminent risk of a breakdown of YODA.
	into XL (Extra Large Risk)
Priority Risk	1 XL

ID Title	5.1.1.2 Bug detection, Test coverage, Test disposability
Reference	R. 5.4.1.1
Description	The <u>YODA-Administrators</u> should
	1. check the YODA-Bug-Board on bugs reported by the YODA-Community once a
	week.
	2. undertake the annual scheduled checks
	The <u>YODA-Community</u> should
	1. write tests that covers 70% of the code.
	2. should put the whole testing environment at the disposal of the community once
	the <u>library</u> is declared as open source.
Priority Risk	2 XL

ID Title	5.1.1.3 Bug fixing
Reference	R. 5.1.1.1
Description	The <u>YODA-Administrators</u> should fix bugs
	1. of type XL within 1
	2. of type L within 3
	3. of type M within 7
	4. of type S within 21
	day(s) after reported on GitHub by the YODA-Community.
Priority Risk	1 XL

ID Title	5.1.1.4 Bug communicating
Reference	-
Description	The <u>YODA-Administrators</u> should set a <u>YODA-Bug-Board</u> up on their <u>GitHub</u> site. The <u>YODA-</u>
	Bug-Board consists of two lists, one contains supposed bugs reported by the YODA-
	Community, the other bugs proven by the YODA-Administrators.
	 The entries of the first list should consist of a bug index, a bug title, a short bug description referring to the observed limitations, the bug detection date. The entries of the second list should consist of a bug index, a bug title, a short bug description referring to the caused limitations, the bug detection date, the bug classification and a bug fix duration prediction. After the fixing a bug fixing report should be added to the entry, which describes the conducted changes and the affected <u>YODA-Methods</u>.
Priority Risk	1 XL

3.5.2 Adaptive Maintenance

ID	Title	5.2.1.1 Compatibility with Eiffel
Ref	erence	-

Description	The YODA-Community should adapt the source code of the library, while keeping the same
	functionality, to new Eiffel versions that are not compatible with the current one within 1
	month after the <u>Eiffel</u> versions release.
Priority Risk	1 XL

3.5.3 Perfective Maintenance

ID Title	5.3.1.1 Commit incorporation
Reference	-
Description	The <u>YODA-Administrators</u> should decide over the incorporation of committed code into the
	<u>library</u> within at most 21 days after commitment.
	An incorporation requires
	1. the new code being conform with the reviewed SRS
	2. writing tests covering the new code
	3. the new code passing all written tests
	An incorporation goes along with
	incorporating the committed code into the source code
	2. updating the <u>YODA-Requirements-Checklist</u> , the <u>YODA-Documentation</u>
	3. making the correspondent tests accessible to the community by uploading them to
	<u>GitHub</u> .
Priority Risk	3 S

ID Title	5.3.2.1 YODA-Requirements-Checklist
Reference	-
Description	<u>YODA-Administrators</u> should write a <u>YODA-Requirements-Checklist</u> to facilitate keeping congruence between source code and requirements, and hold it up to date. One row for each requirement and one column for every update. The column header should consist of two lines, one for the update date and one for a brief summary of the changes done regarding the update.
	After every change in requirements the checklist must be updated by 1. recording the change in requirements a. add rows for new or changed requirements b. mark rows with out-of-date requirements 2. generating a new column with the date of the change 3. recording for each requirement if it is implemented in the current version
	After every change in code the checklist must be updated by 1. recording the change in code 2. generating a new column with the date of the change 3. recording for each requirement if it is implemented in the current version.
Priority Risk	3 S

ID Title	5.3.2.2 YODA-Requirements-Checklist conformity
Reference	R. 5.3.2.1

Description	The <u>YODA-Administrators</u> mustn't release code before it is at 100% conform to the <u>YODA-</u>
	Requirements-Checklist at state of release.
Priority Risk	2 L

ID Title	5.3.3.1 YODA-Design-Document
Reference	-
Description	The <u>YODA-Programmer</u> shall note down design decision and used design pattern in a design document as for documentation reason and for better understanding of the program structure
Priority Risk	2 M

ID Title	5.3.4.1 Software architecture, Continuity
Reference	-
Description	The <u>YODA-Programmer</u> should apply extendibility to <u>YODAs</u> underlying architecture ensuring that small changes in the SRS induce only small changes in architecture. For this purpose, the <u>Principle of Uniform Access</u> should be taken into consideration.
Priority Risk	2 M

ID Title	5.3.4.2 Software architecture, Single Choice Principle
Reference	-
Description	The <u>YODA-Programmer</u> should apply the <u>Single-Choice-Principle</u> in respect of <u>YODA-</u>
	Projects, YODA-Documents and YODA-Elements.
Priority Risk	2 M

ID Title	5.3.4.3 Software architecture, Open-Closed Principle
Reference	
Description	The <u>YODA-Programmers</u> should structure the <u>library</u> in such a way that it is extensible for
	other <u>Markup-language</u> output formats, as well as additional functionality within an already existing <u>Markup-language</u> , by adding new <u>classes</u> , attributes and methods to the source code with heavy usage of already existing components, instead of changing or copy-pasting current code.
	11 1 1111
Priority Risk	2 M

ID Title	5.3.4.4 Software architecture, Single Responsibility Principle
Reference	-
Description	The <u>YODA-Programmers</u> should create every module in such a way, that it has responsibility over a single part of the functionality provided by the software, so that it has only one reason to change.
Priority Risk	2 M

ID Title	5.3.4.5 Software architecture, Interface-Segregation Principle
Reference	-
Description	The <u>YODA-Programmers</u> should split interfaces that are very large into smaller and more specific ones so that clients will only have to know about the methods that are of interest to
	them.
Priority Risk	2 S

3.5.4 Preventive Maintenance

ID Title	5.4.1.1 Scheduled checks

Reference	-
Description	The <u>YODA-Administrators</u> check <u>YODA</u> once a year by
	1. running the entire test set over the source code in order to detect latent faults
	2. studying the Class Diagram regarding to the architectural requirements defined in
	the SRS in order to detect out-of-date due to extensions and induce adaption
	3. analysing the effects of the newest <u>Eiffel</u> version on <i>YODA</i> .
Priority Risk	2 S

ID Title	5.4.2.1 Consistent Coding Style
Reference	D3
Description	All <u>YODA-Programmers</u> in the team should apply the same coding style with respect to
	1. Layout
	2. Names
	3. Comments
	generating a consistent source code.
	The coding style should abide the <u>Eiffel</u> conventions described in "Object-Oriented Software
	Construction", see sections 4.2.1 and 4.2.2.
Priority Risk	2 S

ID Title	5.4.2.2 Consistent Layout
Reference	D3
Description	All <u>YODA-Programmers</u> should apply the same layout with respect to
	1. Height and width
	2. Indenting details
	3. Spaces
	Precedence and parentheses
	5. Semicolons
	6. Assertions
	generating a consistent source code.
Priority Risk	1 S

ID Title	5.4.3.1 Support
Reference	-
Description	The <u>YODA-Administrators</u> should provide
	1. an open source code with comments conform to the SRS on GitHub
	2. a <u>YODA-Documentation</u> on <u>GitHub</u>
	3. answers within a month to unanswered questions on StackOverflow regarding the
	use of the <u>library</u>
	4. an e-mail address for direct contact, with a response rate of at least 60% within 3
	days for topics regarding bugs, extensions and unanswered problems that were
	posted on <u>StackOverflow</u> before.
Priority Risk	2 M

3.6 **Design Constraints**

Design constraints describe decisions made before building the system which have to be addressed during the building phase.

ID Title	6.0.1.1 Non-interferring
Reference	-
Description	YODA shall not interfere negatively with any other system- or operation.
Priority Risk	1 XL

3.6.1 Software language and Coding

S.O.I SOILWAIC	5.0.1 Software language and coams	
ID Title	6.1.1.1 Eiffel - Coding	
Reference	-	
Description	All coding shall be done in Eiffel. At every point in time, all code shall be on the same	
	version of Eiffel. The base Version used for this project is Eiffel 17.05, which is also the	
	version the system shall be tested with.	
Priority Risk	1	

ID Title	6.1.1.2 External Libraries
Reference	-
Description	YODA shall run on the <u>client's</u> system without installing or buying any additional <u>libraries</u> except the ones that standardly ship with <u>Eiffel</u> 17.05.
Priority Risk	1 -

ID Title	6.1.1.3 Operating Systems used for Development
Reference	-
Description	The development and all testing of YODA will happen on Windows and Mac OS.
Priority Risk	1 XL

3.6.2 Development tools

ID Title	6.2.1.1 EiffelStudio
Reference	-
Description	For the development of <i>YODA</i> , the tool to be used shall be EiffelStudio 17.05.
Priority Risk	1 S

ID Title	6.2.1.2 Version Control - GitHub
Reference	-
Description	YODA's versions shall be managed by one GitHub repository.
Priority Risk	1 S

Kommentiert [11]: Added GitHub to developement tools

3.6.3 Architectural and Design Constraints

_	o.5 / territectural and Design constraints	
	ID Title	6.3.1.1 Open Source
	Reference	-
	Description	YODA shall be released under an open source free software licence GNU Library General
		Public License, version 2 (SPDX short identifier: LGPL-2.0)
	Priority Risk	2 S

ID Title	6.3.2.1 Placeholder-Tags Convention
Reference	-
Description	All <u>Templates</u> shall use the same <u>placeholder-tags</u> . The set of <u>placeholder-tag</u> shall be
	minimal but complete, which means it shall contain one and only one tag for every different
	Element supported per Markup-language.
	All <u>placeholder-tags</u> shall be listed in the <u>YODA-Documentation</u>
Priority Risk	1 XL

ID Title	6.3.3.1 Library Constraints
Reference	-
Description	YODA is a <u>library</u> , thus YODA shall NOT provide the functionality to edit and change <u>YODA-</u>
	Elements after instantiation since the YODA-Element do not exist until rendering. It's the
	<u>client's</u> task to instantiate the <u>YODA-Element</u> in the form in which it should finally look
	when <u>rendering</u> .
Priority Risk	1 XL

3.7 External Interfaces

<u>EiffelStudio</u> acts as the main interface to access all the functionalities of *YODA* such as creating new <u>YODA-Project</u> or adding content to them.

3.7.1 User Interfaces

The main <u>client</u> interface shall be <u>EiffelStudio</u>. All the functionalities of *YODA* can be accessed through <u>EiffelStudio</u>. Additional interfaces include <u>templates</u> on which the generated code can be displayed. Changes and additions to the displayed content shall be made in <u>EiffelStudio</u>.

3.7.2 Software Interfaces

Software interfaces include the <u>templates</u> provided by the <u>YODA-Programmers</u> but also the <u>GitHub</u> Repository of <u>YODA</u>.

Another interface is the <u>client</u> provided folder named "resources" (R 1.3.3.2) through which *YODA* shall have access to the files used in the <u>YODA-Project</u> such as images or <u>snippets</u>.

3.7.3 Communications Interfaces

YODA does not contain any communication Interfaces. All communication from <u>client</u> to developer shall happen over <u>GitHub</u> and is not integrated into YODA itself. The <u>client</u> shall be provided with information about YODA via <u>GitHub</u> and the <u>YODA-Documentation</u> on there. This information exchange is also not integrated into YODA itself (R 3.6.1.1).

Kommentiert [12]: Joel da placeholder-tag convention jetzt bisch du wieder drah :P

Kommentiert [13]: lol

4 Supporting Information

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4.2 Appendix

4.2.1 Naming Convention

This naming convention summarizes the *Eiffel* naming convention described in "Object Oriented Software Construction". It should serve the <u>YODA-Programmers</u> as an overview, but does not replace the mentioned reference book.

Letter case of Names	 class names and formal generic parameters in all uppercase characters feature names, non-constant attributes, routines other than once functions, local entities and routine arguments in all lower-case characters constant attributes and once functions with the first letter in uppercase and the rest in lowercase to make class texts consistent and readable.
Compound words	The programmers should write compound names by separating words by the underscore ("_") character to enhance readability.
Name	The programmers should choose names that are 1. meaningful - to enhance clarity by indicating the intent use of the bearer of the name 2. terse - to avoid exaggerated complexity by eliminating unneeded redundancies, including the applying of the composite feature name rule, 3. explicit - to enhance clarity by using full words, not abbreviations.
Grammatical categories	The programmers should 1. use nouns for class names, may use adjectives for deferred classes describing a structural property 2. apply the Command-Query separation principle for routine names 3. use verbs in the infinitive or imperative, possibly with complements for procedures 4. use nouns for non-boolean query names and adjectives (maybe in is_form) for boolean queries, never use imperative or infinitive verbs for attributes and functions

4.2.2 Comment Convention

This comment convention summarizes the *Eiffel* comment convention described in "Object Oriented Software Construction". It should serve the <u>YODA-Programmers</u> as an overview, but does not replace the mentioned reference book.

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Header comments	The programmers should write in the source code for every routine a header comment with a one step further indentation than the start of the routine body. The header comment should be 1. informative by naming what a query returns, qualified noun for a non-boolean query, question form for a boolean query and imperatives or infinitives for a command 2. terse by saying what the routine does, not that it does it, applying the Command-Query Seperation principle, not paraphrasing type information or precondition's requirements
Feature clause header comments	The programmers should write in the source code for every feature a feature clause header comment on the same line as the keyword feature, characterizing the category the feature belongs to.
Indexing clauses	The programmers should write indexing clauses at the beginning of each <i>class</i> .
Non-header comments	The programmers should write non-header comments in the source code only if they provide additional information to the pre- and postconditions, the Invariants and the other forms of comments, needed to prevent confusion and errors. Non-header comments should be of a level of abstraction higher than the code it documents, summarizing its effect instead of paraphrase it.
Software entities	The programmers should write software entities like attributes or arguments in the source code between an opening and a closing quote.