

Project Manual

Project: PLCopen-Editor

Course: Software Engineering

Class: Tinf19C

Professor: Christian Holder, Markus Rentschler

Project manager: Mouaz Tabboush

Team members: Elian Yildirim

Franziska Kopp Leonie de Santis

Version: PHB 1.0, November 2020



Contents

1	Table of revision	3
2	Project assignment	4
3	Project Objectives Plan	5
4	Project context	6
5	Project organization	7
6	Work breakdown structure (WBS)	8
7	WP-Description	9
8	Milestone plan	10
9	Gantt chart	11
10	Project risks	12



1. Table of revision

Version	Date	Comment	Author
0.1	02.11.2020	Created Project assignment und Project organization	Leonie de Santis
0.2	03.11.2020	Work breakdown structure	Mouaz Tabboush
0.3	03.11.2020	Project context, Project Objectives Plan, WP- Description, Milestone plan, Gantt chart, Project risks	Leonie de Santis



2. Project assignment

Project objective (Output): Development of an editor GUI, which supports the PLC programming languages FBD (Function Block Diagram) and SFC (Sequential Function Chart). The common logic blocks should be available as graphical library elements and should be able to be dragged into the editor window and connected with each other. It should be possible to save and load the PLC programs as PLCopen or AML. Non-objectives / Non-contents: • The PLC programming languages LAD, IL and ST need not be supported • The verification of the function of an example program on a runtime system was taken from the requirements and is optional.			
 Development of an editor GUI, which supports the PLC programming languages FBD (Function Block Diagram) and SFC (Sequential Function Chart). The common logic blocks should be available as graphical library elements and should be able to be dragged into the editor window and connected with each other. The PLC programming languages LAD, IL and ST need not be supported The verification of the function of an example program on a runtime system was taken from the requirements and is optional. 	Project assignment		
	Development of an editor GUI, which supports the PLC programming languages FBD (Function Block Diagram) and SFC (Sequential Function Chart). The common logic blocks should be available as graphical library elements and should be able to be dragged into the editor window and connected with each other. It should be possible to save and load the PLC	 The PLC programming languages LAD, IL and ST need not be supported The verification of the function of an example program on a runtime system was taken from the requirements and is 	

Project benefits (Outcome):

With the PLCopen-Editor GUI graphical PLC programs can be created. The languages FBD and SFC as well as the common logic blocks are available for this purpose. The programs can be saved or loaded as PLCopen XML or AML files.

The exported file can be imported and loaded in other development environments (e.g. AML editor).

Project client: C. Holder; M. Rentschler	Project manager: Mouaz Tabboush
Team members: • Elian Yildirim	Other defendants:
Franziska KoppLeonie de Santis	
Main tasks:	Milestones:
Testing Start of project: Introductory lecture and project awarding	Start date: 11.09.2020
End of project: Presentation of the result	End date: Mai 2021



3. Project Objectives Plan

Objective type	Project objectives	
Sub-objectives:	Design:	
	Workflow	
	Editor GUI	
	Import/Export	
	Coding:	
	Homepage	
	Editor window	
	Programming languages: FBD, SFC	
	FBs that are dragged into the editor window and connected	
	Import/Export	
	Testing:	
	Error Detecting	
	GUI Testing	
	Export Testing	
	Side effects (Delete, Move,)	
	 Components (Function Blocks, Connectors, Variables) 	



4. Project context

Initial situation

For the creation of PLC programs there is an editor of the open source project OpenPLC, which can be used as a reference.

Temporal project context		
Pre-project phase	Post-project phase	
 Familiarization in PLC Familiarization with the OpenPLC editor 	 Further PLC programming languages can be added Additional function modules can be added 	

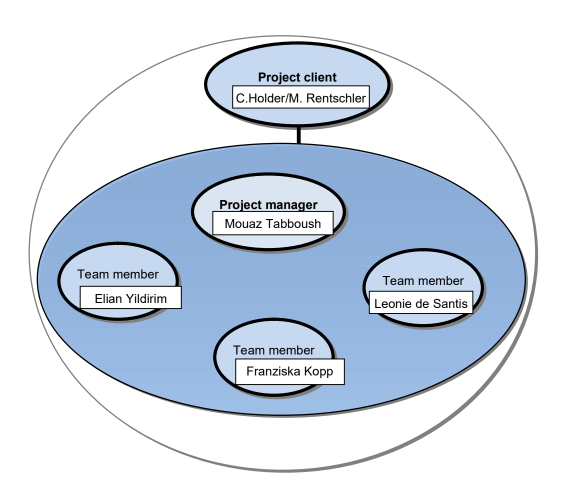
Factual project context	
Context	Measures required
Other projects and exams in the theoretical phase	Fair distribution of tasks within the team and keeping to deadlines
Projects in the practical phase and the resulting time constraints	Longer periods of time for tasks to be performed

Social context			
Stakeholder group	Potentials / Chances	Conflicts / Risks	Measures
Client	Satisfied with the results	Changes in requirements during the project phase	Clear and regular communication between client and contractor
Contractor	Achieving the requirements	Difficulties within the team and time conflicts	Useful, regular meetings and keeping to deadlines
User	Using the PLCopen- Editor	difficulties in handling the program	Clear GUI structure and self-explanatory operation



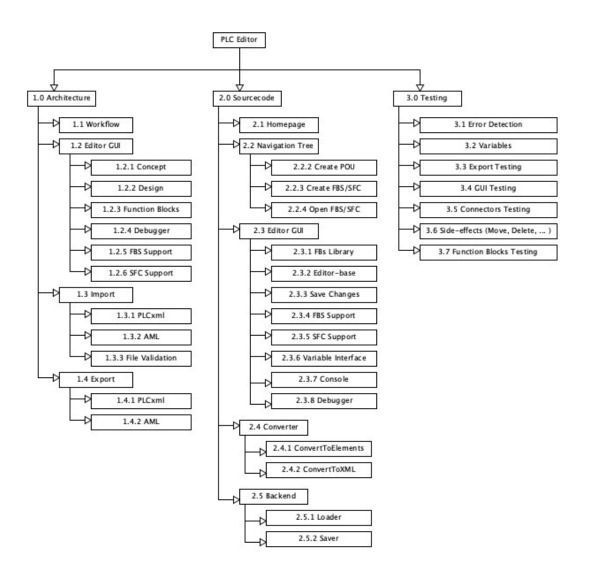
5. Project organization

Project role	Role Description	Name
Project client	Client	C. Holder M. Rentschler
Project manager	Project manager und Test manager	Mouaz Tabboush
Team members	DeveloperTechnical writerProduct managerTest manager	Elian Yildirim Franziska Kopp Leonie de Santis





6. Work Breakdown Structure (WBS)





7. WP-Description

Work package: 0.0 Analysis		
WP content / outcome:	• CRS	
	• SRS	
	• BC	
	• PM	
	• SAS	
Ownership:	Mouaz Tabboush, Leonie de Santis	
Collaboration:	Elian Yildirim, Franziska Kopp	

Work package: 1.0 Architecture/Design		
WP content / outcome:	Workflow	
	Editor GUI	
	Import, Export	
Ownership:	Elian Yildirim, Mouaz Tabboush	
Collaboration:	Franziska Kopp, Leonie de Santis	

Work package: 2.0 Coding		
WP content / outcome:	Homepage	
	Project overview	
	Editor	
	FBD, SFC, FB	
	Import. Export	
	Converter	
Ownership:	Elian Yildirim, Franziska Kopp	
Collaboration:	Mouaz Tabboush, Leonie de Santis	

Work package: 3.0 Testing						
WP content / outcome:	Error Detecting					
	Variables					
	Export: PLCopen XML / AML testing					
	GUI testing					
	Side-effects (Delete, Move,)					
	Function Blocks					
Ownership:	Franziska Kopp, Leonie de Santis					
Collaboration:	Elian Yildirim, Mouaz Tabboush					



8. Milestone plan

PSP-Code	Milestone name	PLAN - Date	ACTUAL - Date			
0.0	Analysis					
0.1	CRS	06.11.2020				
0.2	BC	06.11.2020				
0.3	SRS	06.11.2020				
0.4	PM	06.11.2020				
0.5	SAS	06.11.2020				
1.0	Architecture/Design					
1.1	Workflow	27.11.2020				
1.2	Editor GUI	23.10.2020				
1.3	Import	19.02.2021				
1.4	Export	19.02.2021				
2.0	Coding					
2.1	Homepage	30.10.2020				
2.2	Navigation tree	12.02.2021				
2.3	Editor	12.02.2021				
2.3.1	FBs	05.03.2021				
2.3.4	FBD	05.03.2021				
2.3.5	SFC	05.03.2021				
2.3.6	Variables Interface	05.03.2021				
2.3.7	Console	26.03.2021				
2.3.8	Debugger	26.03.2021				
2.4	Converter	26.03.2021				
2.5.1	Loader/Import	26.03.2021				
2.5.2	Saver/Export	26.03.2021				
3.0	Testing					
3.1	Error Detecting	23.04.2021				
3.2	Variables	23.04.2021				
3.3	Export testing	23.04.2021				
3.4	GUI-Testing	23.04.2021				
3.5	Connector-Testing	23.04.2021				
3.6	Side effects (Delete, Move,)	23.04.2021				
3.7	Function Blocks Testing	23.04.2021				



9. Gantt chart

		1				_								
						Н	Okt 20	Nov 20	Dez 20	Jan 21	Feb 21	Mrz 21	Apr 21	Mai 21
Nr.	Predecessor	Task Name	Duration	Start	End	щ	2 9 16 23 30	6 13 20 27	4 11 18 25	1 8 15 22 29	5 12 19 26	5 12 19 26	2 9 16 23 30	7 14 21 28
1		Phase 1-Analyse				Ц								
2		CRS	40 d	02.10.2020		Ц								
3		BC	40 d	02.10.2020	06.11.2020	Ш								
4		SRS	40 d	02.10.2020		Ш								
5		PM	40 d	02.10.2020	06.11.2020	Ц								
6		SAS	40 d	02.10.2020	06.11.2020	Щ								
7		Phase 2-Architektur/Design				Ш								
8		Workflow	14 d	13.11.2020	27.11.2020	Ш								
9		Editor-GUI	7 d	16.10.2020	23.10.2020	Ш								
10		Import	14 d	05.02.2021	19.02.2021	Ш								
11		Export	14 d	05.02.2021	19.02.2021									
12		Phase 3-Coding				Ш								
13		Homepage	14 d	16.10.2020	30.10.2020	Ш								
14		Navigation tree	7 d	05.02.2021	12.02.2021									
15		Editor	7 d	05.02.2021	12.02.2021									
16	9,15	FBs	21 d	12.02.2021	05.03.2021	Ш								
17	9,15	FBD	21 d	12.02.2021	05.03.2021	Ш								
18	9,15	SFC	21 d	12.02.2021	05.03.2021									
19	9,15	Variables Interface	21 d	12.02.2021	05.03.2021									
20		Console	21 d	05.03.2021	26.03.2021	П								
21		Debugger	21 d	05.03.2021	26.03.2021	П								
22		Converter	21 d	05.03.2021	26.03.2021									
23	10	Loader/Importer	21 d	05.03.2021	26.03.2021	П								
24	11	Saver/Exporter	21 d	05.03.2021	26.03.2021									
25		Phase 4-Testing				П								
26		Error Detecting	28 d	26.03.2021	23.04.2021	П								
27		Variables	28 d	26.03.2021	23.04.2021	П								
28	19,2	PLCopen XML Testing	28 d	26.03.2021	23.04.2021									
29	19,2	AML XML Testing	28 d	26.03.2021	23.04.2021	П								
30	12	GUI Testing	28 d	26.03.2021	23.04.2021	П								
31	16,17,18	Connectors Testing	28 d	26.03.2021	23.04.2021	П								
32	15	Side-effects (Delete, Move,)	28 d	26.03.2021	23.04.2021	П								
33	16,17,18	Components	28 d	26.03.2021	23.04.2021	П								



10. Project risks

Risk Analysis								
Risk	Annotation	Probability of occurrence	Measure					
Personnel risks	Member leaves project	Low	Project plan will have to be adapted, so that the working hours of the missing member distributes to the left members					
Planning risk	Milestones are not achieved at the planned time	Medium	Project plan will have to be adapted					
Risk in communication between the members	Tasks are done in a different way than consulted or tasks are not done in time.	Medium	Regular meetings					
Risk in communication to client	The project is not implemented the way the client wanted it to be.	Medium	As soon as there are concerns about how the client wants something to be implemented, the product manager will ask the client.					
Financial risk	The planning of the costs is wrong and the project is more expensive than expected.	Low	As soon as there are concerns about the costs, the members of the project will discuss about how to reduce the costs.					