Report Checklist

When you think you are finished with your report, you should go through this checklist in order to see if everything is OK before you deliver the report. Since the project and the report are not graded, we need to set some minimum criteria in order to say if the work will be approved or not. This checklist represents the minimum requirements for the project and the delivered report. If any of the items in the checklist are not OK, the work will automatically not be approved. In addition to the checklist, an overall assessment will be carried out to see if you have done enough to pass the project.

#	Item	ОК
1	I have included a separate Title page with a Title and your Name. Typically, a	
	Date is also appropriate to include.	
2	My Headings/Chapters are using numbering, e.g., "1 Heading1", "1.1	
	Heading2", etc.	
3	I always start each Chapter and Subchapter with a short introduction text	
	before I present any Figures, Tables, a list of bullet points, etc.	
4	I have NOT used any Figures , Tables or directly copied Equations from the	
	Assignment since I don't learn anything doing this. I have made my own	
	Figure, Sketches, Tables, etc. where I show how I understands it and, in that	
	way, presenting my work (not others).	
5	I have NOT used the words "I", "My" or "We" in the text, meaning I have NOT	
	written like this "In my application I have implemented a PID controller using	
	LabVIEW", but I have written something like this "In the application a PID	
	controller has been implemented using LabVIEW".	
6	Figure Caption : For each Figure I have added a Figure number and Figure title	
	below the Figure, e.g., "Figure 2-3: Overview of Control System". It also looks	
7	better when the Figure is centered.	
7	For each Figure I have referred to that Figure in the text, e.g., "In Figure 2-3 we	
	see the control system developed in this project. The control system consists of a PID controller"	
8	For each Table I have added a Table number and Table title ABOVE the Table,	
0	e.g., "Table 3-4: PID Parameters for selected Tuning methods"	
9	For each Table I have referred to that Table in the text, e.g., "In Table 3-4 we	
9	see the PID parameters for the different tuning methods used in this project,	
	these tuning methods"	
10	The Equations are centered and have an Equation number that is right	
	centered, e.g.,	
	y = ax + b (2-1)	
11	For each Equation I have referred to that Equation in the text, e.g., "From eq.	
	(2-1) we see the linear relationship between the input signal and the output	
	signal"	
12	I have NOT copied any Equations from the Assignments and passed them in as	
	a Figure my report	

13	I have NOT used multiplication sign "*" in equations (e.g., y=a*x + b). I don't	
	use that when typing equations with pen and paper, so I don't need to use it in	
	a report either. I have also never seen it in any equations in any textbook I	
	have read.	
14	I have NOT used words/sentences like "I am a student", "In this assignment	
	we shall", "In task 4 we are supposed to do"	
15	I have included Units in all my plots/charts , both on the x-axis and on the y-	
	axis, this yields for plots/charts created in LabVIEW, C# but also for	
	plots/charts created in Excel, etc.	
16	I have included Units in my GUI , e.g. for input fields for Ti or when presenting,	
	e.g., a temperature value T=20°C	
17	I have included Units when presenting values and doing calculations inside the	
	report/lab summary, e.g., Kp=3, Ti=20s	
18	Number of decimals : I have NOT presented values from e.g., a temperature	
	sensor with 4+ decimals in my GUI or inside the report since this makes no	
	sense because a temperature sensor is not that accurate. I have checked the	
	datasheet for the sensor I am using.	
19	My GUI s are well structured and intuitive, e.g., the "Stop/Exit" button is placed	
	in the lower right corner, elements in the GUI are logical structured, etc.	
20	I am not using any "strong" colors except for e.g., alarm handling or other	
	situations that require "strong" colors	
21	I have used proper names and labeling for my VIs (NOT like "Form1", "Peters	
	PID Controller"), variables (NOT "Numeric Control" but e.g., "Temperature"),	
	user interface objects (NOT "Waveform Chart" but e.g., "Temperature Chart"),	
	etc.	
22	The results of my work are discussed , e.g., "The Skogestad tuning gives better	
	control performance than the Ziegler-Nichols method when used in the	
	simulator" and/or something like this: "The results from the simulations	
	given in Table 3-4 shows that the control system works fine when applying a	
	step response. The performance is also good when applying noise to the signal"	
23	I have seen the "Big picture", meaning I have not focused on unnecessary	
25	details or included very basic stuff, nor am I talking about "Task 1", "Task 2",	
	etc.	
24	I have included a Conclusion since a conclusion is needed a technical report.	
Z+	The conclusion makes sense and provide useful information to the reader	
	regarding the technical work that has been done. I have shortly and precisely	
	summarized my results and drawn conclusions, I have NOT written how much I	
	have learned, or saying things like "This lab assignment was fun", "This will be	
	useful when I get a job", etc.	
25	References have been included since I use information from other sources	
	than the assignment or information provided by the supervisor. In addition to	
	the Reference list itself, I have inside the report where the source is used	
	referred to the reference using a number, e.g., [2], e.g., "From [2] we know	
	that there are a linear relationship between the voltage and the temperature	
	value in degrees Celsius."	
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26	I have done/implemented (or at least tried) all the major parts of the	
	assignment, and I have also addressed those in the report.	
27	I have documented my applications and code properly, using, e.g., flow charts,	
	UML diagrams, etc.	
28	I have included the following Chapters : Introduction, Problem Description,	
	Methods, Results, Discussion and Conclusion. Introduction and Problem	
	Description may be combined in one chapter if you prefer. Discussions may be	
	included in <i>Results</i> if you prefer.	
29	I have made a System Sketch either in the Introduction or the Problem	
	Description chapter	
30	I have read the entire report and I have found no obvious mistakes, spelling	
	mistakes, etc.	
31	After I have generated the final PDF file, I have opened it and read through the	
	entire text and have not been able to find obvious mistakes, spelling mistakes,	
	etc. I have also checked that there are none "Reference not found", etc.	

Note! The text should primarily be **reflective** and not descriptive. The text should not merely describe what has been done, but also **why** and **how** and **what** the results are. The outcome needs to be put into **relevant context**.