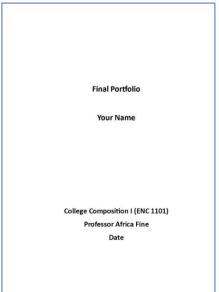
Final Project Document Structure

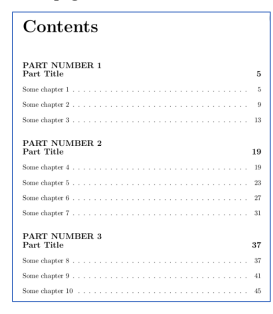
1. Work document cover/title page

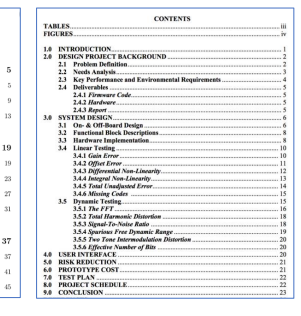






2. Content page





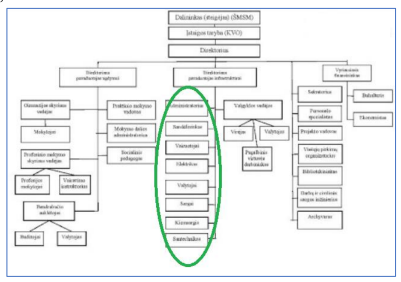
3. Document Purpose

Present the purpose of the document and the work. Just few sentences.

4. Testing section

Present the section, which would be tested. It can be presented by:

- Providing a description of that section;
- Poviding some diagram of the page or system with a marked section, which will be tested;



- Or maybe combined version description and a diagram;
- Or some other way...

5. Testing checklist(s)

- It can be displayed in marked list (word format);
- It can be lisplayed in a table (word table, excel table);
- It can be a screenshot(s) from other testing tools (TestRail, Backlog);
- It can be displayed with the screenshot(s) of the area for which it is specified;
- It can be displayed in some specified groups or functionality sections;



pe	ID	Checkpoint	Yes/N			
General	1	Identify the potential target users of the system				
		- Demographics				
		- User groups				
	2	What aspects of the application is sensitive to HW and SW differences				
	3	Are there any universal standards and guidelines, to which the application should adhere [E.g. IPhone]				
	1	Create OS compatibility matrix				
os	2	Get client confirmation for OS compatibility matrix				
OS	3	Identify testing scope [domain specific]				
	4	Setup multiple virtual machines for each OS				
	1	Create Browser compatibility matrix				
	2	Get client confirmation for Browser compatibility matrix				
	3	Identify testing scope [domain specific] - Include most				
Browser		navigable and most frequently accessible pages				
	4	Whether to use Downgradable Browser Versions				
	5	Setup multiple virtual machines if applicable				
	1	Create Device compatibility matrix				
	2	Get client confirmation for Device compatibility matrix				
Device	3	Identify testing scope [Domain specific + UI aspects + Configurations]				
	4	Setup simulators [For Mobile Devices]				
	5	Should application work on jail-broken/rooted devices?				
	1	Create scope on possible access points to system [Dial-				
		up, wireless, 4G, low bandwidth, with proxy, without proxyetc.]				
	2	Create scope on possible access points from system				
Network		[Printer in same network, access to internet, access external network via firewall]				
	3	Get client confirmation on the possible access points identified				
	4	Environment setup for each network configuration				

6. Detailed test cases

From your checklist select most important sections and provide detailed test cases, which will be used for these sections testing.

- Test cases can be displayed in tables (word or excel);
- Test cases can be displayed as screenshots from your used testing tools (TestRail, Backlog);

	Test Case Template											
Modules	Test Case ID	Test Type	Priority	Test Scenario	Pre - Condition	Test Steps	Actual Result	Expected Result	Results Fail/Pass			

Test Case Template										
TestCaseId	Component	Priority	Description/Test Summary	Pre-requisites	Test Steps	Expected Result	Actual Result	Status	Test Executed B	
GoogleSearch_1	Search_Bar_Module		Verify that when a user writes a search term and presses enter, search results should be displayed	Browser is	write the search term - "Apple" in the google search bar.	Search results related to	Search results with 'apple' keyword are displayed	Pass	TesterK	

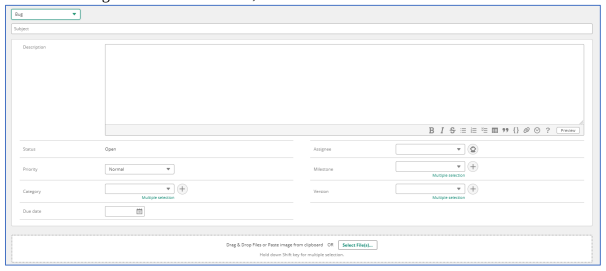
7. Founded issues/bugs

List all the findings, which you are inclined to keep as bugs. If you find more then one, please group them:

- UI bugs;
- Functionality bugs;
- Performance bugs;
- Security bugs;
- Or some other groups.

Bugs as other items can be presented in different ways, but don't forget to list all the needed points, which are specified as required ones.

I would like to get them as screenshots, which would be made from our used tool:



8. Improvements

If you noticed that some sections, which are already implemented, works but something is wrong (for examle – complex UI, complex functionality or any other points, which could be improved), please provide ideas how it could be updated.

9. Test Design Techniques

List all testing techniques, which you used during your testing.

10. Reflection

It should be a short description of your work:

- what were executed by you without any difficulties;
- and which parts of the work caused the issues and why.