

REVIEW DOCUMENT			
Start Date:		April 25, 2022	
Project Name: GOTUR		Number of Pages:4	
Product Name: GOTUR		Product Definition: Web Based Online Shopping App	
Roles:	Review Leader:	Sibel Büyük	
	Reviewers:	1. İbrahim Akçal	3. Sibel Büyük
		2. Rukiye Şahin	4.
Review Materials:	<ul style="list-style-type: none"> <li>• Test Cases (TC)</li> <li>• Test Scripts (TS)</li> <li>• Test Logs (TL)</li> <li>• End User Documentation (EU)</li> <li>• Use Case(UC)</li> <li>• Architecture Notebook (AN)</li> <li>• Design Document (DD)</li> <li>• Iteration 3 Plan (IP)</li> </ul>		
Total Number of Errors:			
Assessment Status:	ACCEPTED _____ as it is _____ with rework	REJECTED _____ review again	
ERROR TYPES			
Error Type Number	Error Type Definition	Number of Errors Found	
1	Spelling (grammar, punctuation, etc)	Rukiye:3 Sibel:0 İbrahim:0	
2	Inconsistency with the standards	Rukiye:8 Sibel:0 İbrahim:0	
3	Uncertain	Rukiye:1 Sibel:1 İbrahim:0	
4	Incorrect	Rukiye:2 Sibel:0 İbrahim:0	
5	Inapplicable	Rukiye:0 Sibel:0 İbrahim:0	
6	Internal Inconsistency	Rukiye:0 Sibel:0 İbrahim:0	
7	External Inconsistency	Rukiye:0 Sibel:0 İbrahim:0	
8	Incomplete/Insufficient/Missing	Rukiye:1 Sibel:7 İbrahim:1	
9	Other	Rukiye:0 Sibel:4 İbrahim:0	
	<b>TOTAL</b>	Rukiye:15 Sibel:12 İbrahim:1	
Importance Types	Importance Type	Number of Errors Found	
	Little	Rukiye:6 Sibel:3 İbrahim:1	
	Medium	Rukiye:5 Sibel:7 İbrahim:0	
	Important	Rukiye:4 Sibel:2 İbrahim:0	
	<b>TOTAL</b>	Rukiye:15 Sibel:12 İbrahim:1	

No	Reviewed Material ID	Section	P a g e	Line / No	Error Type	Importance	Explanation	Correction Status	Correction Explanation
1	TC				2	Medium	There is no revision history.		It should be added Revision history.
2	TC				2	Medium	There are no headers in the pages.		There should be added header information in the pages.
3	TC				2	Little	There is no table content information.		It should be added to the table of contents.
4	TC				3	Important	The test data types are not explained sufficiently.		It should explain data type, uniqueness etc.
5	TC				1	Little	Preconditions and postconditions titles space issue after numbering.		Some typos `stroe` or space missing etc.
6	TS				2	Medium	There is no revision history.		It should be added Revision history.
7	TS				2	Little	There is no table content information.		It should be added to the table of contents.
8	TS		1		1	Little	Post conditions title has a typo		Some typos `sytem`
9	TS				4	Important	All test names are the same.		Test names in the test scripts should be unique.
10	TS		1		4	Important	The test steps are not covered in the test case in the description.		In general, The descriptions were written generally but the test steps tried to be customized or some test steps were insufficient. Every test script should cover only one case. The test script should be prescriptive and unambiguous.
11	TS				2	Medium	Test steps numbers are wrong in all the test scripts.		Test steps number should be re-written for every single test script.
12	TS				1	Little	Typo " Spesification", " strore", "sytem".		
13	TL				8	Important	The test log file does not exist.		The log file should be added.
14	EU		1 2		8	Little	Missing result view for "Reset" button action.		A cleared "Create Product" page image should be given as the result of clicking the "Reset" button..
15	UC				2	Little	There are no page numbers and tables of content..		

16	UC				2	Medium	Revision History does not include which use cases are written in a fully dressed format.		The reviewer points out that it is hard to understand which use cases are changed.
17	AN	-	-	-	8	Medium	Key Abstractions and Architectural Views sections are missing.		
18	AN	3	5	-	8	Medium	The one you have mentioned is like dependency more than assumption and maybe you may add more to this section to give reader ideas about the dependencies and assumptions that drive architectural decisions.		
19	AN	5	6	-	8	Medium	May be enriched with more DOs and DONTs to developers.		
20	AN	6	6	-	3	Little	Didn't get the point with the sentence " <i>It contains no actual code whatsoever.</i> " Do you mean there is code, but this code serves for presentation concerns not for business logic?		
21	AN	7	6	-	8	Medium	You will use MVP. It's ok. Just maybe you could have mentioned more about the components that work in MVP architectural pattern and interactions of these components with each other. Also in the design document, you said that you will use layered architecture. You may have mentioned layers and the components that the layers include.		
22	DD	Design Structure	3	-	9	Medium	Diagram you have added is one of the general representations of layered architecture that is presented in Google Images. It could be better if you add your own diagram with the components that is currently presented.		
23	DD	Patterns (Model View Controller)	4	-	8	High	In this section, you explained what MVC architectural pattern is, but in the template it is suggested that giving ideas about why you have hired this pattern? What are the participants of the pattern? How have you used the pattern with a concrete example?. The information you gave is insufficient.		
24	DD	Patterns	4	-	8	High	In patterns, you have only included MVC. I don't know whether you used it or not but there are many design patterns that can be exemplified here. For example, since you are using layered architecture with MVC, its probable that you are gonna use the Facade design pattern. You may include it here with participants and behavior.		

25	DD	Requirement Realizations	4	-	9	Little	It's very hard to follow the components and how they connected to each other to realize the use cases by reading. You could add UML diagrams to simplify and lift effectiveness.		
25	DD	Requirement Realizations	4	-	9	Medium	In the template, it is suggested to describe how additional scenarios will be realized with this design but you only included the main scenario.		
26	IP	-	1	-	9	Little	You forgot to delete guidance sentences at the beginning of the document.		
27	IP	1	1	-	8	Medium	You could give more details about what you will do in the iteration instead of saying "use cases will be implemented". Maybe you could add realizing use cases you have mentioned in Section 2 as milestones.		