

## [TC3052-201813.1-17411] - Web Applications Development Laboratory

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nec	klist for evaluating the task TC3052-201813.1-17411-T-2	<b>100</b> grade points
1.	☐ The student submits a PowerPoint file.	
2.	☐ The student creates a storytelling in PowerPoint format.	
3.	☐ The student creates a storytelling in PowerPoint and this is according to all fundamental triangles.	ctional requirements.
4.	☐ The student creates a storytelling of your selected final project according to a we	eb version to be shown
	in a desktop device. This storytelling is easy to understand with a clean and beau	
	one functional requirement.	•
5.	☐ The student creates a storytelling of your selected final project according to a we	b version to be shown
	in a desktop device. This storytelling is easy to understand with a clean and beau	utiful style for at least
	two functional requirements.	
6.	$\Box$ The student creates a storytelling of your selected final project according to a we	eb version to be shown
	in a desktop device. This storytelling is easy to understand with a clean and beau	utiful style for at least
	three functional requirements.	
7.	$\hfill\square$ The student creates a storytelling of your selected final project according to a we	b version to be shown
	in a desktop device. This storytelling is easy to understand with a clean and beau	utiful style for at least
	four functional requirements.	
8.	$\Box$ The student creates a storytelling of your selected final project according to a we	b version to be shown
	in a desktop device. This storytelling is easy to understand with a clean and beau	utiful style for at least
	five functional requirements.	
9.	☐ The student creates a storytelling of your selected final project according to a we	
	in a desktop device. This storytelling is easy to understand with a clean and beauti	ful style for at least six
	functional requirements.	
10.	☐ The student creates a storytelling of your selected final project according to a we	
	in a desktop device. This storytelling is easy to understand with a clean and beau	utiful style for at least
	seven functional requirements.	
11.	☐ The student creates a storytelling of your selected final project according to a we	
	in a desktop device. This storytelling is easy to understand with a clean and beau	utiful style for at least
4.0	eight functional requirements.	
12.	The student creates a storytelling of your selected final project according to a we	
	in a desktop device. This storytelling is easy to understand with a clean and bear	atiful style for at least
4.2	nine functional requirements.	de la coltaca
13.	The student creates a storytelling of your selected final project according to a we	
	in a desktop device. This storytelling is easy to understand with a clean and beau	atiful style for at least
	ten functional requirements.	