

Teacher: Octavio Loyola-González, PhD.

octavioloyola@itesm.mx

Chec	klist for evaluating the task TC3052-201813.1-17411-T-4	100 grade points
1.	☐ The student submits a ZIP file containing all source code according to a web a desktop device, of your selected final project.	version, to be shown on
2.	☐ The student creates a ZIP file containing all source codes aforementioned, a into the Visual Studio 2017 (VS2017) as a VS project.	and these are integrated
3.	The student takes into account and includes the feedback issued by the professor H3.	or for the task T1, T2, and
4.	☐ The student creates several web pages (front-end) of your selected final proversion to be shown on a desktop device. All these web pages are according to requirement (Taking into account both, those functional requirements include and those issued by the professor as feedback of the task T1).	o at least one functional
5.	\Box The student creates several web pages that are easy to understand with a call these web pages are according to at least one functional requirement (Taking functional requirements included in your first proposal and those issued by the the task T1).	into account both, those
6.	☐ The student creates several web pages that have the same behavior and browser and different versions of these browsers like, Chrome v50, last version last version of Firefox, Opera V45, and last version of Opera. All these web pages one functional requirement (Taking into account both, those functional requirefirst proposal and those issued by the professor as feedback of the task T1).	of Chrome, Firefox V40, are according to at least
7.	☐ The student creates several web pages (front-end) of your selected final proversion to be shown on a desktop device. All these web pages are according to requirements (Taking into account both, those functional requirements include and those issued by the professor as feedback of the task T1).	o at least two functional
8.	☐ The student creates several web pages that are easy to understand with a call these web pages are according to at least two functional requirements (Tathose functional requirements included in your first proposal and those issue feedback of the task T1).	aking into account both,
9.	☐ The student creates several web pages that have the same behavior and browser and different versions of these browsers like, Chrome v50, last version last version of Firefox, Opera V45, and last version of Opera. All these web pages two functional requirements (Taking into account both, those functional requirements proposal and those issued by the professor as feedback of the task T1).	of Chrome, Firefox V40, are according to at least
10.	☐ The student creates several web pages (front-end) of your selected final proversion to be shown on a desktop device. All these web pages are according to requirements (Taking into account both, those functional requirements include	at least three functional

11. \Box The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least three functional requirements (Taking into account both,

and those issued by the professor as feedback of the task T1).



<u>Teacher:</u> Octavio Loyola-González, PhD.

octavioloyola@itesm.mx

	those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
12.	☐ The student creates several web pages that have the same behavior and look style for different browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40, last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least three functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
13.	☐ The student creates several web pages (front-end) of your selected final project according to a web version to be shown on a desktop device. All these web pages are according to at least four functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
14.	\Box The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least four functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
15.	☐ The student creates several web pages that have the same behavior and look style for different browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40, last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least four functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
16.	\Box The student creates several web pages (front-end) of your selected final project according to a web version to be shown on a desktop device. All these web pages are according to at least five functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
17.	\Box The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least five functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
18.	☐ The student creates several web pages that have the same behavior and look style for different browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40, last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least five functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
19.	☐ The student creates several web pages (front-end) of your selected final project according to a web version to be shown on a desktop device. All these web pages are according to at least six functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).
20.	☐ The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least six functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).



Teacher: Octavio Loyola-González, PhD. octavioloyola@itesm.mx **Puebla Campus** 21.

The student creates several web pages that have the same behavior and look style for different browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40, last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least six functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 22.

The student creates several web pages (front-end) of your selected final project according to a web version to be shown on a desktop device. All these web pages are according to at least seven functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 23. \square The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least seven functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 24.

The student creates several web pages that have the same behavior and look style for different browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40, last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least seven functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 25.

The student creates several web pages (front-end) of your selected final project according to a web version to be shown on a desktop device. All these web pages are according to at least eight functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 26. \square The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least eight functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 27.

The student creates several web pages that have the same behavior and look style for different browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40, last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least eight functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 28.

The student creates several web pages (front-end) of your selected final project according to a web version to be shown on a desktop device. All these web pages are according to at least nine functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 29. \square The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least nine functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 30. \square The student creates several web pages that have the same behavior and look style for different

browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40,



<u>Teacher:</u> Octavio Loyola-González, PhD. <u>octavioloyola@itesm.mx</u>

last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least nine functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 31.

The student creates several web pages (front-end) of your selected final project according to a web version to be shown on a desktop device. All these web pages are according to at least ten functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 32. \square The student creates several web pages that are easy to understand with a clean and beautiful style. All these web pages are according to at least ten functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1). 33. \square The student creates several web pages that have the same behavior and look style for different browser and different versions of these browsers like, Chrome v50, last version of Chrome, Firefox V40, last version of Firefox, Opera V45, and last version of Opera. All these web pages are according to at least ten functional requirements (Taking into account both, those functional requirements included in your first proposal and those issued by the professor as feedback of the task T1).