2019 Mobile Web Marking Scheme for First Round

00			100
10	Work organization and management 10%		10
	File is submitted.	М	5
	Files contains index.html as starting point.	М	2
	Styles and JavaScripts files is organized to be easy-to-maintain.	J	2
	File names are reasonable.	М	1
10	Communication and interpersonal skills 10%		10
	File name is corrected.	М	1
	Website works on static hosting website.	М	1
	Essential content exists to present the objective of the website	М	2
	Content helps add value to the website objective	J	2
	Data Matches API.	М	2
	Site content is refreshed when data in JSON API is changed. (Manual refresh page)	М	2
10	Website Design 10%		10
	Able to present the place and street information in attractive and interactive way.	J	3
	The shop list is attractive to visitors.	J	2
	The shop detail view is attractive to visitors.	J	2
	Hierarchy of information	J	1
	Align of elements	J	1
	Balance between text and image	J	1
55	Layout 55%		55
	Layout generic		
	Website is viewable (correctly) on mobile device.	М	2
	Elements are developed in accordance with the WCAG (Web Content Accessibility Guide)	J	3
	All images has proper alt. Deduct 0.5 per mistake.	М	2
	All links have proper "readable text" (href content, title attribute)	М	2
	CSS Code is easy to maintain by sharing common parts into files.	М	3
	CSS Code is easy-to-maintain	J	5
	Cross-browser functionality	J	2
	Text encoding is correct	М	2
	Views are presented		
	There is view that shows street information	М	2
	There is view that shows the place information.	М	2
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	There is view that shows shop information	М	2

100			100
	View interaction		
	The layout does not show unreasonable horizontal scroll bar.	М	5
	The buttons are easy to tap on mobile device.	М	5
	Place and Shop list		
	The shop list scrolling and interaction is nature on mobile device.	J	2
	The shop list layout is easy to read on mobile device.	J	2
	Able to reveal shop details from the list.	М	2
	The layout of shop detail is easy to read on mobile device	J	2
	Photo taking layout		
	Layout of photo taking page is presented (Not including the native OS photo viewer)	М	2
	The layout of photo taking page fits mobile handheld usage.	J	3
	Objective		
	The overall website result matches the objective from client.	J	3
15	Front-End Development 15%		15
	Front-end generic		
	There is no JavaScript error in console. Deduct 0.5 points per error.	М	2
	JavaScript source code is readable.	J	3
	Photo taking front-end		
	Able to take photo directly on website.	М	3
	Able to manipulate photos (in any way) after taking photo.	М	2
	The photos manipulation is creative and attract users to use the function.	J	5
	The interaction of photo taking is user-friendly.	J	1
	By Thomas Mak. 2019-09-23.		