NAME			Grading Rubric:	https://docs.google.com/spreadsheets/d/1qeNQ0fMighfwl1VL_lzpCjGu8gagU	JsB5_MLCiFtFr-w/edit#gid=14464106
FINAL GRADE	76 Gith		Github Repo:		
NOTES	Great Start Milo. Still a few things to work on, but you're getting close. Please feel free to reach out if you have any questions about the notes. Thanks, Conor				
Category	Earned	Possible		Point Info	Grader Notes
Ticket 01	3	5	3	Ticket was completed per the details provided. Code is structured cleanly Student shows a strong understanding in base setup and connecting required sources.	
Γicket 02	3	;	3	Ticket was completed per the details provided. Code is structured cleanly Student shows a strong understanding in CSS. Student shows a strong understanding in Bootstrap concepts.	
Ticket 03	3	:	3	- Ticket was completed per the details provided Code is structured cleanly - Student shows a greater understanding regarding the DOM Student properly uses async functionality Student shows a strong understanding in promises and fetch concepts.	
Ticket 04	1	3	3	Ticket is not completed exactly but functional Code is difficult to read. Student may be struggling with element design.	Take a look at your onclick for the add to cart button. Why are you getting an error related to the object you're creat within the onclick? (element is referencing each individual element within the array of products. What if you named your object within the onclick something like 'Item'). Cards are missing the accordion for the price and description. accordion will be added within your display cards function you may find when you add it that all the prices for each card open and all the descriptions open. If you encounter this think about what is unique about each card and how could be used to handle what accordion is open and closed (Think about what for ach does you currently have 1 parameter named element, for each will also give you the index of each element in the array, so you could add the parameter index after the element parameter ex: data.for Each (element, index) => {YOUR CODE HERE})
Ficket 05	1	;	3	- Ticket is not completed exactly but functional - Code is difficult to read Cart may be incomplete Functionality of data may need to be restructured.	Look at the way you are appending elements for the cart display do you want to p.append, body.append etc. Or do you want to use the variables for example price.append. Make sure the add to cart button has an eventlistener that calling the function to display the cart.
Commit Messages	2	2	2	 Git was used effectively with frequent commits and meaningful commit messages. 	
File / Folder Structure	2	2	2	 Code is broken into appropriate folders and files Code is well organized and easy to navitage Code is well commented 	
Vireframe	1	2	2	- Front end matches some of the wireframe but could use work to bring the appearance into alignment with the wireframe	Try and get the cards to display with 4 per row similar to the wireframe provided.
Ticket 6 (Bonus)	0	3	3		
otal Earned		16	3		
Total Possible (before bonus)		2			
	,	_			