1.	What is the effect of increasing the "NumOctaves" option when detecting SURF features?	1/1 point
	Smaller blobs are detected.Larger blobs are detected.	
	O More corners are detected.	
	✓ Correct Yes! The "NumOctaves" option affects the sizes of the detected blobs. The larger the value, the larger. Yes the "NumOctaves" option affects the sizes of the detected blobs. Yes the larger the value, the larger the value, the larger the value, the larger the value. Yes the "NumOctaves" option affects the sizes of the detected blobs. Yes the larger the value, the larger the value. Yes the larger the value the larger the value. Yes the larger the value the larger the value. Yes the larger the value the larger the value the larger the value. Yes the larger the value the larger the value the larger the value the larger the value. Yes the larger the value the value the value the larger the value	rger the
	blobs.	
2	Which of the following summarizes how the SURF extraction algorithm works for a single detected featur	-2
	It identifies the dominant orientation around a feature, identifies a square neighborhood around the	
	feature oriented in this direction, and calculates gradient values in the neighborhood. It calculates gradient values in the neighborhood of the feature and computes a weighted average of	these
	values using the orientation.	
	O It identifies a circular neighborhood around the feature and averages gradient values of the pixels in neighborhood.	tne
	✓ Correct Yes! These are the general steps of the SURF extraction algorithm. Other extraction algorithms follows: Yes are the general steps of the SURF extraction algorithm. Other extraction algorithms follows: Yes are the general steps of the SURF extraction algorithm. Other extraction algorithms follows: Yes are the general steps of the SURF extraction algorithm. Other extraction algorithms. Yes are the general steps of the SURF extraction algorithm. Other extraction algorithms. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithm. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are the general steps of the SURF extraction algorithms. Yes are t	ow a
	similar process.	
3.	How does the extractFeatures function in MATLAB choose an extraction algorithm by default?	1 / 1 noint
٠.	Based on the input object, it will choose either the FREAK, SURF, SIFT, ORB, or Block extraction algor	1/1 point ithm.
	O It chooses FREAK for any corner feature input and SURF for any blob or region feature input.	
	You need to specify which extraction algorithm you want to use.	
	Correct Yes! You can see exactly which inputs result in which extraction algorithms in the "Feature Detection Extraction Reference".	n and
4.	Some extraction algorithms are scale and rotation invariant, while others are not. Why might you use an	algorithm 1/1 point
	that is not scale or rotation invariant? You prioritize computational efficiency.	
	The images you work with are all taken from the same orientation.	
	Both (a) and (b).Correct	
	Using a scale or rotation invariant algorithm results in more expensive computations. If you prioritic efficiency or don't need to account for changes in scale or rotation, you may choose to use an extra	
	algorithm like ORB or Block.	
_	How is it determined whether two feetures west-12	
5.	How is it determined whether two features match? By comparing the x and y pixel locations of the two features	0 / 1 point
	By comparing the x and y pixer tocations of the two leatures By comparing the x and y pixer tocations of the two leatures By comparing the x and y pixer tocations of the two leatures	
	O By checking if the pixel values in the neighborhoods surrounding the features are exactly the same	
	★ Incorrect Whether or not two features match is not related to their positions in the images. **The image of the i	
In	questions 6-10, you will be working with the two stop sign images, found in your course files as "stop1.jpg	" and "stop2.jpg".
	ben MATLAB and load them in using the following code:	
	<pre>img1 = imread("stop1.jpg"); img2 = imread("stop2.jpg");</pre>	
6.	Convert the images to grayscale and detect SURF features in both images using the default settings. How	many 1/1 point
	SURF features were detected in the second image, img2?	
	50757	
	O 771	
	Correct Yes, you can check the number of detected features using the Count property.	
7.	Once you have the detected features, you need to extract features from both images. What are the inputs outputs of the extractFeatures function?	and 1/1 point
	O Input: SURFPoints object (detected features)	
	Output: SURFPoints object (extracted features) Inputs: image and SURFPoints object (detected features)	
	Outputs: extracted feature descriptions and SURFPoints object (extracted features)	
	O Input: image	
	Output: extracted feature descriptions Output: extracted feature descriptions Output: extracted feature descriptions	
	Yes! Be sure to save both outputs of the function because you'll need them to perform matching an visualization.	nd
8.		he 1/1 point
	matchFeatures function. What is the 15th pair of indices (or the 15th row of the index pairs output)? [14 18]	
	[71 284]	
	() [1 1]	
	Yes! You can get the values of the 15th pair using	
	<pre>1 indexPairs(15,:)</pre>	
9.	Which of the following code blocks would you use to visualize your results, assuming you use the same vinaming conventions as those shown in the "Matching Features" video?	ariable 1/1 point
	O	
	<pre>1 showMatchedFeatures(img1,img2);</pre>	
	<pre>1 matchedPoints1=validPoints1(indexPairs(:,1),:); 2 matchedPoints2=validPoints2(indexPairs(:,2),:);</pre>	
	<pre>3 4 showMatchedFeatures(img1,img2,matchedPoints1,matchedPoints2);</pre>	
	<pre>1 showMatchedFeatures(indexPairs);</pre>	
	✓ Correct	
	Yes, you need to get the locations of the matched features, and then use them to visualize the result.	lt.
10	• You've now completed the feature matching workflow! What do you think of the result?	1/1 point
	NA	
	 ✓ Correct Many of the features seem to be matched correctly, but there are definitely a few that are incorrect 	. In the
	next section of the course, you will learn a technique that can be used to identify incorrect matches	