## **More Practice**

Write a function called **eligible** that helps the admission officer of the Graduate School of Vanderbilt University decide whether the applicant is eligible for admission based on GRE scores. The function takes two positive scalars called **v** and **q** as input and returns the logical **admit** as output. They represent the percentiles of the verbal and quantitative portions of the GRE respectively. You do not need to check the inputs. The applicant is eligible if the average percentile is at least 92% and both of the individual percentiles are over 88%. The function returns logical true or false value.

Your Function	Save C Reset MATLAB Documentation (https://www.mathworks.com/help/)	
1		
Code to call your function		<b>C</b> Reset
<pre>admit = eligible(96,89) admit = eligible(88,99) admit = eligible(92,91)</pre>		
		▶ Run Function
Assessment:		Submit
Various inputs		
Random tests		