Quiz 1 - Ruby	Full name
Q1 - What's a variable? What's the point of using variables? Give an example.	
<u> </u>	
Q2 - Precisely describe the following line of code using the correct vocabular	у.
1 age = 18	
Q3 - What's a method? What's the point of defining methods?	
Q4 - Precisely describe what happens at <b>each line</b> using good vocabulary.	
1 def multiply(x, y)	
2 return x * y	
3 end	
5 puts multiply(5, 8)	
5 pars manapy(5, 6)	
Q5 - What's the keyword if? Give us an example of if statements, using	an age variable storing a student's age for
instance.	
1 # TODO: write some code with `if	
2 age =	
3 4	
5	
6	
7	
Q6 - Complete the following code to compute the <b>exact</b> average of students gr	ades (using each).
1 grades = [19, 8, 11, 15, 13]	
2 # TODO: compute and store the result in a variable `average`	
3 4	
5	
6	
7	

Q7 -	Define a capitalize_name method which takes first name and last name as parameters and returns the well-formatted	
fullname (with capitalized first and last names).		
1 2 3 4 5 6 7	# TODO: Implement `capitalize_name`	
Q8 -	Let's speak of the type String. What's the difference between <b>concatenation</b> and <b>interpolation</b> ? Give an example.	
:		
i		
Q9 -	Translate each line of pseudo-code into ruby.	
1	fruits = ["banana", "peach", "watermelon", "orange"]	
2	# Print out "peach" from the fruits array in the terminal	
3		
4 5	# Add an "apple" to the fruits array	
6	# Replace "watermelon" by "pear"	
7	and the state of t	
8	# Delete "orange"	
9		
O10 ·	- Translate each line of pseudo-code into ruby.	
1	city = { name: "Paris", population: 2000000 }	
2	# Print out the name of the city	
3		
4	# Add the Eiffel Tower to city with the `:monument` key	
5 6	# Update the population to 2000001	
7	# Opuate the population to 2000001	
8	# What will the following code return?	
9	city[:mayor]	
10	# =>	
O11	- Use the map iterator to convert the variable students, an array of arrays, into an array of hashes. Those hashes	
	Id have two keys: :name and :age. What is the type of those keys?	
1	students = [ [ "john", 28 ], [ "mary", 25 ], [ "paul", 21 ] ]	
2		
3		
4		
5		
6 7		
8		
9		
10		