Notes: Ctrl+L Ctrl+L:- to clear your console on windows, But, this doesn't clear information stored in the browser like values of variables. To delete hard coded information like this we need to right click on the reload button	Topic/Title: Naming and Na	ming Conventions for JavaScript Variables
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the browser like values of variables. To delete hard coded information like this we need to right click on the reload button and click "Empty Cache and Hard Reload". But this won't delete what we wrote in sources>snippets. Even if we open a new tab and reload we will find it. Common rules programmers will follow while naming variables: Give meaningful names our variable as var or any other keyword. This will result in an error. But you can call it for example as myvar. -Your variable name can't begin with a number. For example, you can't name it Ihale. Var 123 = 123; But, you can include a number in your variable name. -You can't have a space within your variable name -Your variables can contain only: -letters -numbers -the dollar sign (\$) -underscore(_) Camel casing:-writing the first word in your variable as small letters & all other words as cap -this will be used throughout the course. It will solve problems that might arise like therapistFinder.com which might be read as the rapist var userScoreFinal = 1 Summary: Ctrl+L:-makes the console empty. But, doesn't delete stored info Right Click reload button>Empty Cache and Hard Reload:- deletes stored info in the console like variables -It doesn't delete info in sources>snippets(information inside them appears even in new window).	Keywords/Questions:	Notes:
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Variable naming rules:-1)have meaningful names 2)don't start with numbers 3)don't use spaces	Variable naming	rules:-1)have meaningful names 2)don't start with numbers 3)don't use spaces

4)don't use keywords

5) use only variables, numbers, \$, _ 6)use camel casing

Question 1:

Which variable name is not a valid in Javascript?

<pre>var myage = 12;</pre>	
O var my age = 12	
O var myAge = 12	
<pre>var my_age = 12</pre>	
Question 2: Which is the best name for a Javascript variable that will represent study	dent 1's sco

1studentScore
_
S1Score
Studentonescore
O student1Score