
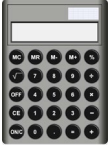





Data Type	Explanation	Hints/Rules	Python Example
String 	<ul style="list-style-type: none">Any letters, numbers, symbols or a combo!	<ul style="list-style-type: none">Always surrounded by quotesCan be used with escape characters eg. <code>\n</code> new line <code>\ tab</code>	<pre>first_name=John favourite_food=eggs</pre>
Integer 	<ul style="list-style-type: none">Any whole number	<ul style="list-style-type: none">Even if it is negative, it's still an integer!	<pre>age=40 months_in_year=12</pre>
Float 	<ul style="list-style-type: none">Any decimal number	<ul style="list-style-type: none">If a decimal number also contained another symbol eg. £, it would be a string	<pre>pi=3.142 miles_from_bath_to_derby=160.9</pre>
Boolean 	<ul style="list-style-type: none">Anything that is True/FalseComputers use binary so work with 0 (off) and 1 (on)	<ul style="list-style-type: none">Use True/False instead of Yes/No or On/OffTrue and False must have a capital letter at the start	<pre>vegetarian=True logged_in=False</pre>
None 	<ul style="list-style-type: none">When the value of a string is empty or an integer value of 0	<ul style="list-style-type: none">Must have a capital N in None	<pre>items_in_school_bag=None jar_contents=None</pre>