What does the built-in Django template tag "lorem" do?

- O Displays the overall number of learning objects
- Returns true if there are learning objects on the page
- Displays random "lorem ipsum" Latin text

Correct

O Displays the number of remaining learning objects

What does the built-in Django template tag "spaceless" do?

- Uses a smaller font so text fits into the available space
- Returns true if the text will fit in a smaller space
- Removes whitespace between HTML tags

Correct

Shows data with a dark blue background and white text

What does the built-in Django template tag "url" do?

- Checks if the provided string is a valid URL
- Returns an absolute path reference matching a given view and optional parameters

- Emits an anchor (a) tag in the HTML
- Encodes the provided string using the URL encoding rules

What built-in Django template filter capitalizes the first character of the value?

- toupper
- ucfirst
- capfirst

Correct

toUCFirst

What does the built-in Django template filter "length" do?

- Returns the number of characters produced by the template up to this point
- Returns the number of words in a string
- Returns the length of a list or string

- Returns the length of a string but not the length of a list
- Returns the length of a list but not the length of a string

What does the built-in Django template filter "safe" do?



Marks a string as not requiring further HTML escaping prior to output

- Marks a string as requiring HTML escaping prior to output
- Exits the template processing and ignores the rest of the template
- Locks the next HTML tag so it cannot be modified in a browser debugger

Looking at the Django built-in template and filter documentation, the author seems to have a pet named "Joel". What kind of animal is their pet?

- A dog
- A cat
- A bearded gecko
- A slug

What does the Django built-in template tag forloop.counter represent in a Django template?

- The current iteration of the loop (0-indexed)
- The number of iterations from the end of the loop (1-indexed)
- The number of iterations from the end of the loop (0-indexed)
- The current iteration of the loop (1-indexed)