These questions come from the Django project tutorial materials.

What is stored in the variable request.POST?



A dictionary-like object that lets you access submitted POST data

- The next page to redirect the browser to after the processing is complete
- The name of the model to store an extra copy of the incoming data
- The code that runs after a view method is complete

What does the django.urls.reverse() function do?

- It sends the POST data back to the browser if there is an error
- It constructs the path to a view using the name of a path entry in urls.py

- It reverses the order of the characters in a string
- It sends a 404 error if the record cannot be loaded

What happens if you access a detail view like results() in Django tutorial 4 and provide a key that does not exist on the URL?

- The record is automatically created but left empty
- You get a 404

- You get a 200
- The server crashes and sends you a 500

In the polls/templates/polls/detail.html file in Django tutorial 4, what happens if you leave out the csrf_token line in the form?

- The server will not know which object to retrieve once the POST data is sent
- The form will look strange in the user's browser
- The favicon will not show up properly in the title bar
- The POST data will be blocked by the server

In the polls/templates/polls/detail.html file in Django tutorial 4, which bit of code tells the view that will receive the POST data which question to associate this vote with?

- forloop.counter
- question.question_text
- url 'polls:vote' <u>question.id</u>

Correct

choice.choice_text

Which HTTP method is used when sending data to the server that will modify or update data?



POST

- () GET
- 404
- 200

What does the Django template filter "pluralize" do?

- It converts a word to the plural form depending on the user's selected language
- It emits an 's' if the value is > 1

- It splits a string using a specific delimiter character
- It returns a random item from the given list