Grade received 100% To pass 80% or higher

1.	These questions come from the Django project tutorial materials.	1/1 point
	What is stored in the variable request.POST?	
	A dictionary-like object that lets you access submitted POST data	
	O The code that runs after a view method is complete	
	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	
	⊘ Correct	
2.	What does the django.urls.reverse() function do?	1/1 point
	O It reverses the order of the characters in a string	
	It constructs the path to a view using the name of a path entry in urls.py	
	O It sends a 404 error if the record cannot be loaded	
	It sends the POST data back to the browser if there is an error	
	⊘ Correct	
3.	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?	1/1 point
	The record is automatically created but left empty	
	O The server crashes and sends you a 500	
	You get a 404	
	O You get a 200	
	✓ Correct	
4.	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?	1/1 point
	The POST data will be blocked by the server	
	The form will look strange in the user's browser	
	The favicon will not show up properly in the title bar	
	The server will not know which object to retrieve once the POST data is sent	
	⊘ Correct	
5.	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?	1/1 point
	O forloop.counter	
	O question_question_text	
	Choice.choice_text	
	url 'polls:vote' question.id	
	⊘ Correct	
6.	Which HTTP method is used when sending data to the server that will modify or update data?	1/1 point
	O 404	
	POST	
	O 200	
	○ GET	
	⊘ Correct	
20274		
7.	What does the Django template filter "pluralize" do?	1/1 point
	O It returns a random item from the given list	
	O 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 emits an 's' if the value is > 1	
	It splits a string using a specific delimiter character	
	⊘ Correct	