Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

	Which of the following is NOT a benefit of using the Django forms capability?	1/1 point
	O You can easily create attractively styled forms	
	O You can have a mapping layer between your models and templates	
	O You can add complex form validation rules to your application	
	O You reduce the amount of HTML you need to generate	
	Database portability	
	⊘ Correct	
2.	What happens when a Create form is submitted and Django forms detects a validation error?	1/1 point
	The form is re-displayed with the error messages	
	A 403 (Not authorized) is sent back to the browser	
	O The form is re-displayed with the incorrect data	
	The form is re-displayed with the incorrect data and error messages	
	O The record is deleted form the database	
	⊘ Correct	
3.	You cannot use a Django form unless it is connected to a Django Model.	1/1 point
	O True	
	False	
	⊙ Correct	
4.	How do you indicate that you want to display a form using the Crispy library in a template?	1/1 point
	form crispy	
	O form.as_crispy	
	Common table	
	O form.as_table	
	O csrf_token	
	O csrf_token	
	O csrf_token	
5.	O csrf_token	1/1 point
5.	○ csrf_token ○ Correct	1/1 point
5.	C csrf_token ② Correct What does the fields="_all" statement do in the Meta section of a Django form class?	1/1 point
5.	 ○ csrf_token ② Correct What does the fields="all" statement do in the Meta section of a Django form class? ○ Indicates that none of the model fields are to be saved 	1/1 point
5.	 ○ csrf_token ② Correct What does the fields="all" statement do in the Meta section of a Django form class? ○ Indicates that none of the model fields are to be saved ○ Indicates that the owner field is not supposed to be shown to the user when the form is displayed 	1/1 point
5.	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form	1/1 point
5.	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form	1/1 point
	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form	1/1 point
	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct	
	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form?	
	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post()	
	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch()	
	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get()	
	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get() get_queryset()	
6.	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get() get_queryset() Correct	1/1 point
6.	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get() get_queryset()	
6.	 Csrf_token Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get() get_queryset() Correct What utility method simplifies the code needed to load the old model data when processing an update request? contitional_render_404() 	1/1 point
6.	 Csrf_token Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get() get_queryset() Correct What utility method simplifies the code needed to load the old model data when processing an update request?	1/1 point
6.	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get() get_queryset() Correct What utility method simplifies the code needed to load the old model data when processing an update request? contitional_render_404() load_try_except() get_object_or_404() get_object_or_404()	1/1 point
6.	Correct What does the fields="all" statement do in the Meta section of a Django form class? Indicates that none of the model fields are to be saved Indicates that the owner field is not supposed to be shown to the user when the form is displayed Indicates that all of the underlying model fields should be in the form Correct In what method in a view class would you expect to see "form.save()" to save data from an incoming form? post() dispatch() get() get_queryset() Correct What utility method simplifies the code needed to load the old model data when processing an update request? contitional_render_404() load_try_except()	1/1 point