In the lab you completed, the file for adding the URL configuration called urls.py was created inside which directory?	1 / 1 point
The initial working directory called myproject.	1 / 1 point
myapp	
myproject	
Correct Correct! The myapp directory hosts the additional urls.py file you create and is separate from the urls.py file created by default inside the project directory. 2.To enable using URL configurations in the urls.py file at the app-level, you have to import the include() and path() functions inside which file? the project-level urls.py file.	
Functions don't need to be imported at either app-level or project-level urls.py file	
the app-level urls.py file.	
Both app-level and project-level urls.py file.	
Correct Correct! The app-level urls.py file gets updated with URL configuration that can be referenced using the include() function by passing the location of the app-level urls.py file to it as an argument. The path function has to be imported in both the files. 3.Among the path configurations you added inside the app-level urls.py file, one of them is for the view function called Menu. What was the string added as the first parameter inside the path function associated with it? "menu"	
"menu/"	
O "/menu"	
"Menu/"	
Correct Correct! This is ideally how we pass the string argument for the URL path associated with the view for the menu page.	