

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`.

☒ `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?

1 / 1 point

☒ 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/"`

☐ `"/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.