

True or false. The URL parameter present in the urls.py file such as `<int:drink>` has to match the object passed to the view such as drink inside views.py file.

1 / 1 point

☒ True

☐ False

☒ Correct

Correct! The matching enables Django to map the URL parameter to the correct view and appropriate data type.

2. True or false.

1 / 1 point

In the lab you created, you defined a URL with a parameter inside the `path()` function in the urls.py file of myapp.

When defining a view function in the views.py file, you must pass an additional argument along with the request object.

☒ True

☐ False

☒ Correct

Correct! Django expects to receive more than the request object after mapping the URL path. If not, it will throw an error. The number of arguments inside a view other than the request object must match the parameters passed inside the `path()` function.

3. In the lab you completed, what would be the effect on the code if you had not included the string `drinks/` in the app-level path function inside urls.py file? For example:

```
1  urlpatterns = [  
2      path('<str:drink_name>', views.drinks, name="drink_name"),  
3  
4  ]  
5
```

☒ The view remains unchanged but URL path will change.

☐ Both the view and URL path will change.

☐ The view will change but URL remains unchanged.

☐ The view and URL will remain unchanged.

☒ Correct

Correct! The view is independent of the path set except for URL parameters and will remain unchanged. The URL will change in line and will be accessible at for example: `http://127.0.0.1:8000/mocha`