To implement a delete functionality (Delete) in a Django web application using a MySQL database, you can follow these steps:

### Step 1: Update the View

In your `views.py` file within the app (`myapp/views.py`), update the view to include a function for deleting data:

```python

# myapp/views.py

from django.shortcuts import render, redirect, get\_object\_or\_404

from .models import MyModel

from .forms import MyModelForm

def delete\_data(request, pk):

item = get\_object\_or\_404(MyModel, pk=pk)

if request.method == 'POST':

item.delete()

return redirect('display\_data')

return render(request, 'myapp/delete\_data.html', {'item': item})

```

### Step 2: Create a Template for Deleting Data

In the `templates` directory (`myapp/templates/myapp/delete\_data.html`), create a template for deleting data:

```html

<!-- myapp/templates/myapp/delete\_data.html -->

{% extends 'base\_generic.html' %}

{% block content %}

<h1>Delete Data</h1>

<p>Are you sure you want to delete "{{ item.name }}"?</p>

<form method="post">

{% csrf\_token %}

<button type="submit">Delete</button>

</form>

<a href="{% url 'display\_data' %}">Cancel</a>

{% endblock %}

```

### Step 3: Update the URL Patterns

In your `urls.py` file within the app (`myapp/urls.py`), update the URL patterns to include the new view:

```python

# myapp/urls.py

from django.urls import path

from .views import display\_data, edit\_data, delete\_data

urlpatterns = [

path('display/', display\_data, name='display\_data'),

path('edit/<int:pk>/', edit\_data, name='edit\_data'),

path('edit/', edit\_data, name='add\_data'), # For adding new data

path('delete/<int:pk>/', delete\_data, name='delete\_data'),

# Add other URLs as needed

]

```

### Step 4: Update the Project URLs

Include the app's updated URLs in the project's `urls.py` file (`myproject/urls.py`):

```python

# myproject/urls.py

from django.contrib import admin

from django.urls import path, include

urlpatterns = [

path('admin/', admin.site.urls),

path('myapp/', include('myapp.urls')),

]

```

### Step 5: Run the Development Server

Run the development server:

```bash

python manage.py runserver

```

Visit `http://127.0.0.1:8000/myapp/delete/1/` in your web browser to delete the data with ID 1. Adjust the code based on your specific model, view, and template structure. This example assumes you have a model named `MyModel` with fields `name` and `description`. Modify the code according to your actual model structure and data.