```
Base Template (templates/base.html)
<!DOCTYPE html>
<html>
<head>
    <title>{% block title %}My Music Site{% endblock %}</
title>
</head>
<body>
    <div id="content">
        {% block content %}{% endblock %}
    </div>
</body>
</html>
2. Band List Template (bands/templates/bands/band_list.html)
{% extends 'base.html' %}
{% block title %}Band List{% endblock %}
{% block content %}
    <h1>Bands</h1>
    <l
    {% for band in bands %}
        <
            <a href="{% url 'band detail' band.name
%}">{{ band.name }}</a> - {{ band.genre }}
        {% endfor %}
    {% endblock %}
3. Band Detail Template (bands/templates/bands/band_detail.html)
{% extends 'base.html' %}
```

{% block title %}{{ band.name }}{% endblock %}

## 1. Base Template (base.html)

- This provides the basic structure for your web pages.
- It includes a title block that can be overridden in child templates and a content block where the main content of each page will be placed.

## 2. Band List Template (band\_list.html)

- {% extends 'base.html' %}: This line tells Django to inherit the structure from the base.html template.
- {% block title %}Band List{% endblock %}: This overrides the title block in the base template, setting the title of the page to "Band List".
- {% block content %} ... {% endblock %}: This overrides the content block in the base template, providing the main content of the band list page.
- The template iterates through the bands queryset (which you'll pass from your view) and displays each band's name and genre in a list.
- It uses the url template tag to generate the URL for the band detail page, linking each band's name to its respective detail view.

## 3. Band Detail Template (band detail.html)

- Similar to band\_list.html, it extends the base.html template and overrides the title and content blocks.
- The title block is set to the band's name.
- The content block displays the band's name, genre, and members in a formatted way.