

it Selection View Go ...

myProj

EXPLORER

MYPROJ

myProj

students

\_\_pycache\_\_

migrations

Templates

delete.html

edit.html

index.html

showone.html

var.html

\_\_init\_\_.py

admin.py

apps.py

models.py

tests.py

urls.py

views.py

db.sqlite3

manage.py

OUTLINE

TIMELINE

index.html

students > Templates > index.html > html > body > ul > li > a

1

<!DOCTYPE html>

2

<html lang="en">

3

<head>

4

<meta charset="UTF-8">

5

<meta name="viewport" content="width=device-width, initial-scale=1.0">

6

<title>Document</title>

7

</head>

8

<body>

9

<h1>Hello</h1>

10

11

<ul>

12

<li><a href="{% url 'one' %}">Show One</a></li>

13

<li><a href="{% url 'edit' %}">Edit One</a></li>

14

<li><a href="{% url 'delete' %}">Delete One</a></li>

15

<li><a href="{% url 'var' %}">Variables</a></li>

16

<li><a href=""></a></li>

17

</ul>

18

</body>

19

</html>

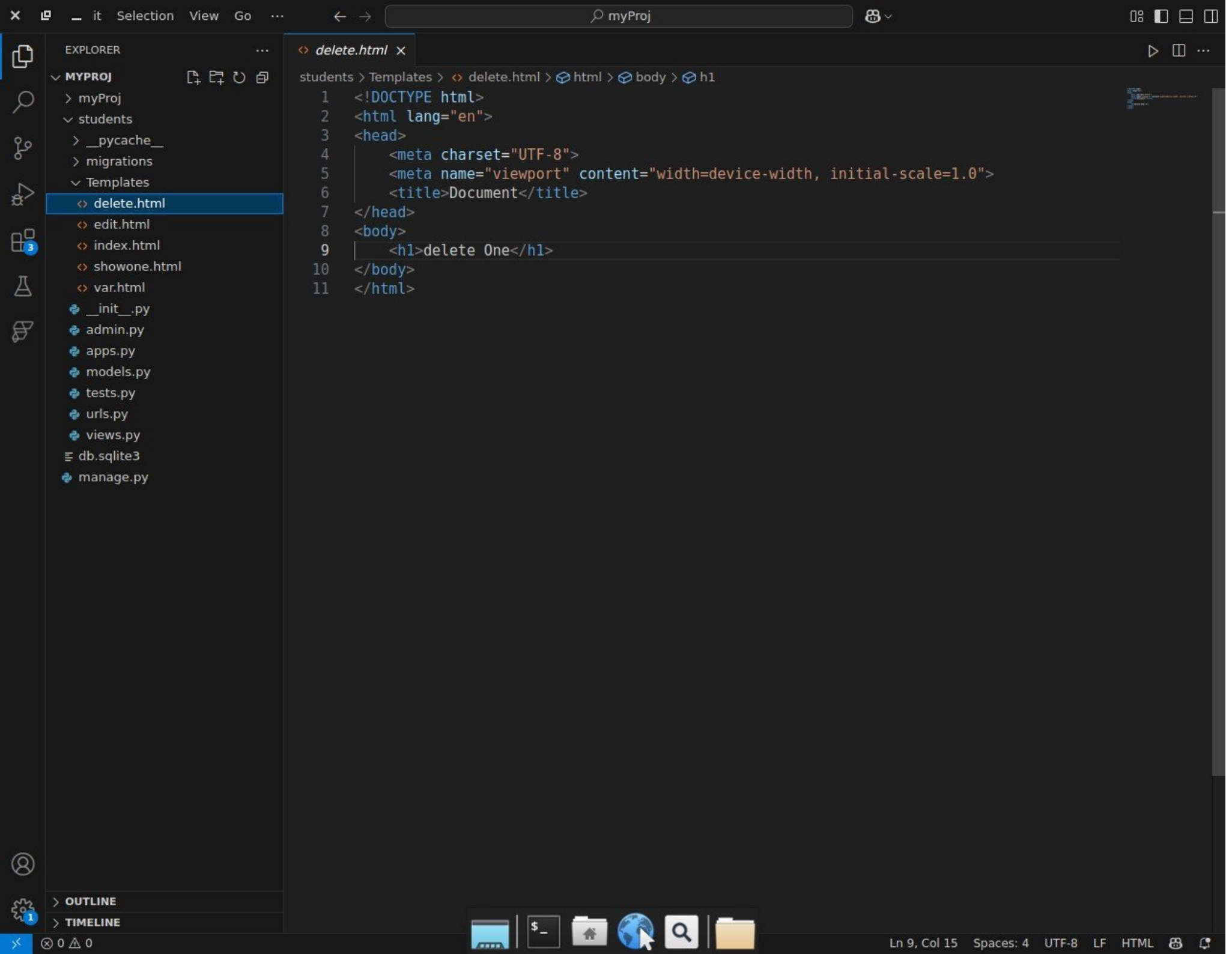
Ln 15, Col 48

Spaces: 4

UTF-8

LF

HTML



EXPLORER

- MYPROJ
  - myProj
  - students
    - \_\_pycache\_\_
    - migrations
    - Templates
      - delete.html
      - edit.html
      - index.html
      - showone.html
      - var.html
- \_\_init\_\_.py
- admin.py
- apps.py
- models.py
- tests.py
- urls.py
- views.py
- db.sqlite3
- manage.py

delete.html

students > Templates > delete.html > html > body > h1

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Document</title>
7 </head>
8 <body>
9   <h1>delete One</h1>
10 </body>
11 </html>
```



it Selection View Go ...

myProj

EXPLORER

MYPROJ

myProj

students

\_\_pycache\_\_

migrations

Templates

delete.html

edit.html

index.html

showone.html

var.html

\_\_init\_\_.py

admin.py

apps.py

models.py

tests.py

urls.py

views.py

db.sqlite3

manage.py

OUTLINE

TIMELINE

var.html

students > Templates > var.html > html > body

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <title>Document</title>
7 </head>
8 <body>
9     <!-- <h1>Hello {{name}}</h1>
10    <h1>you are {{age}}</h1> -->
11    {% for i in data %}
12    {% if i.age > 20 %}
13    <p>{{i.name}} is bigger than 20</p>
14    {% elif i.age < 20 %}
15    <p>{{i.name}} is smaller than 20</p>
16    {% else %}
17    <p>{{i.name}} is 20</p>
18    {% endif %}
19    {% endfor %}
20
21 </body>
22 </html>
```

Ln 12, Col 13 Spaces: 4 UTF-8 LF HTML

itSelectionViewGo...<-->myProj

EXPLORER

MYPROJ

myProj

students

\_\_pycache\_\_

migrations

Templates

delete.html

edit.html

index.html

showone.html

var.html

\_\_init\_\_.py

admin.py

apps.py

models.py

tests.py

urls.py

views.py

db.sqlite3

manage.py

showone.html

students > Templates > showone.html > html

1<!DOCTYPE html>

2<html lang="en">

3<head>

4<meta charset="UTF-8">

5<meta name="viewport" content="width=device-width, initial-scale=1.0">

6<title>Document</title>

7</head>

8<body>

9<h1>Show One</h1>

10</body>

11</html>

Ln 11, Col 8Spaces: 4UTF-8LFHTML



myProj

EXPLORER

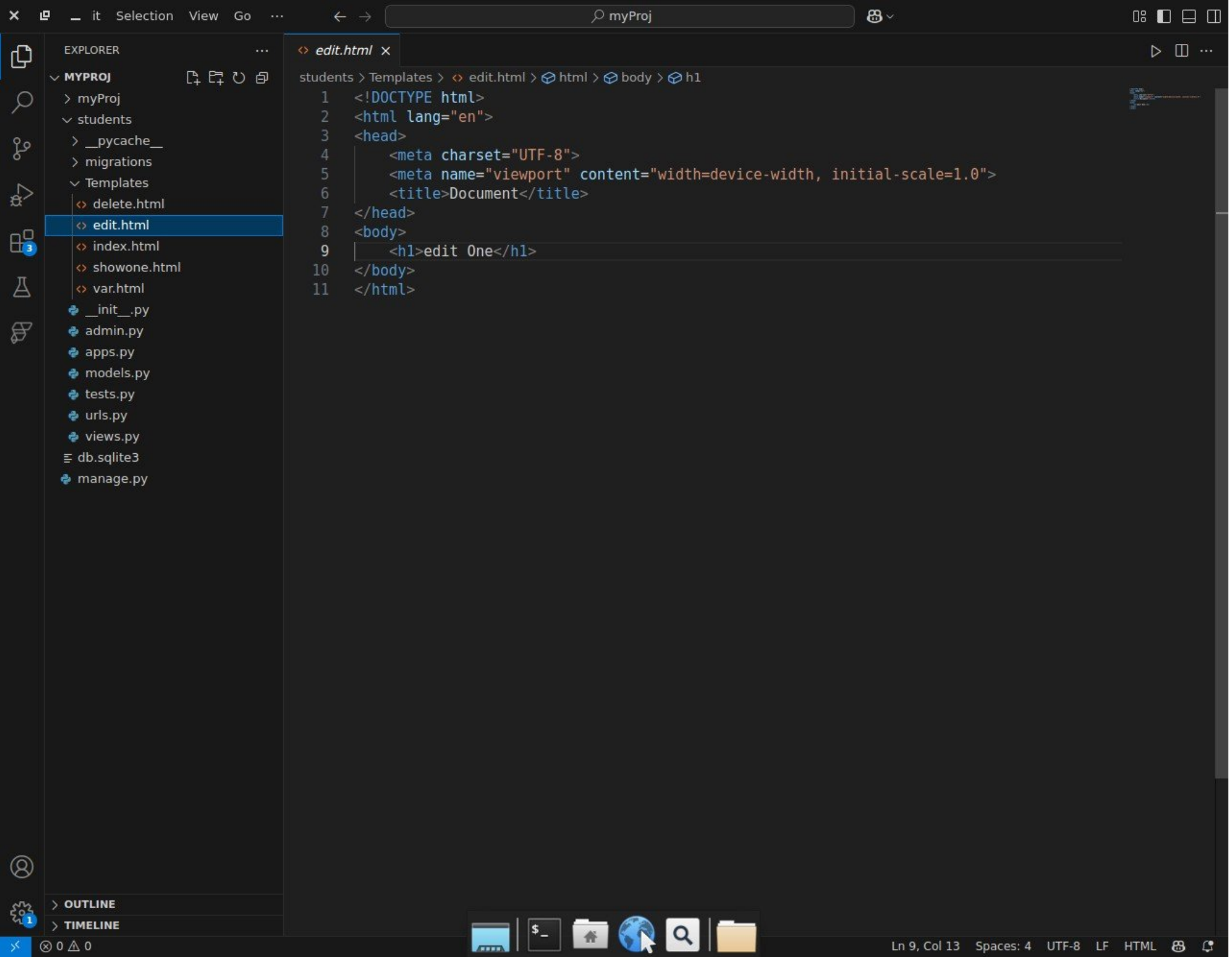
- MYPROJ
  - myProj
    - students
      - \_\_pycache\_\_
      - migrations
      - Templates
        - delete.html
        - edit.html
        - index.html
        - showone.html
        - var.html
      - \_\_init\_\_.py
      - admin.py
      - apps.py
      - models.py
      - tests.py
      - urls.py
      - views.py 1
    - db.sqlite3
    - manage.py

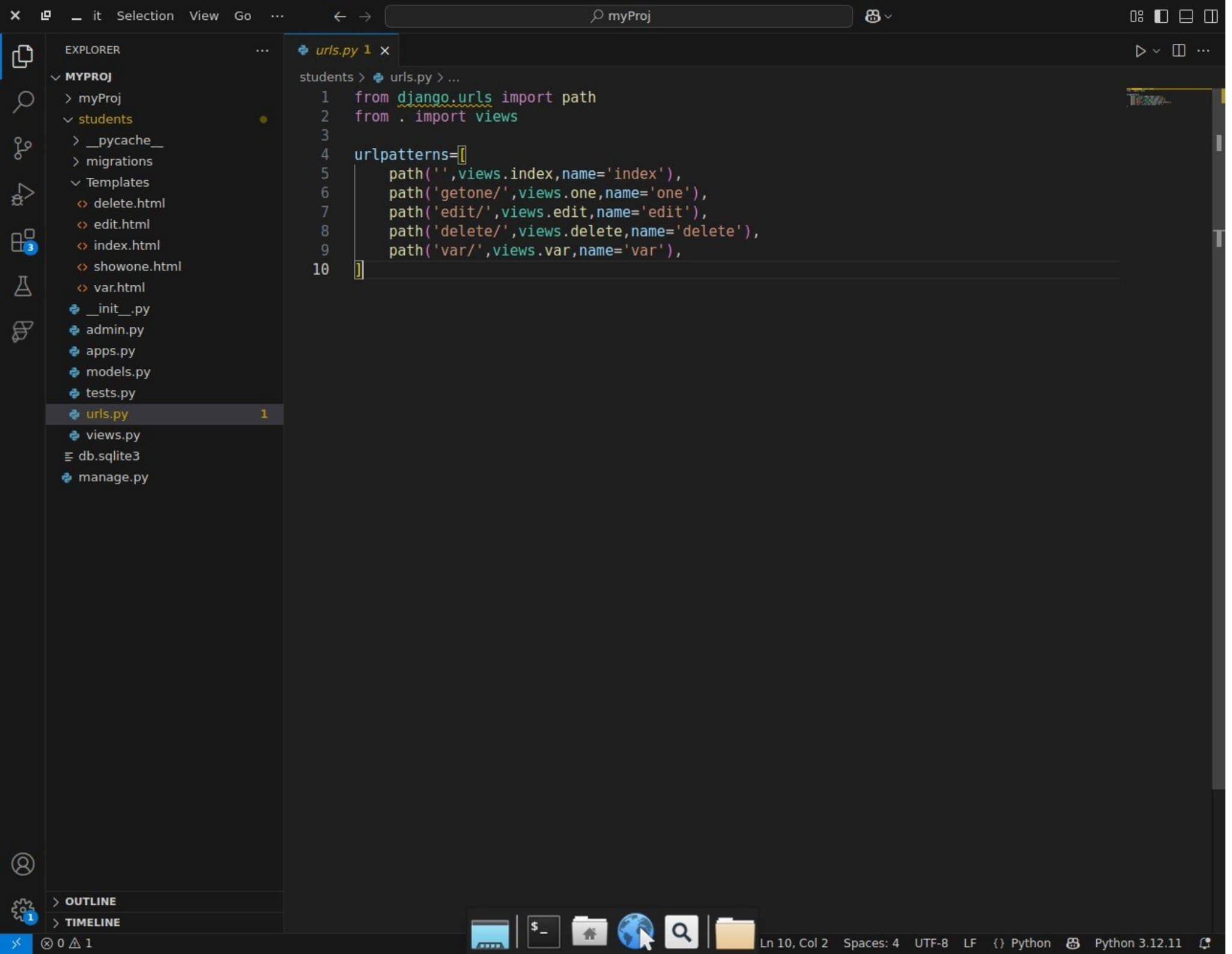
views.py 1 x

```
students > views.py > edit
1  from django.shortcuts import render
2
3  # Create your views here.
4  def index(request):
5      |   return render(request, 'index.html')
6
7  def one(request):
8      |   return render(request, 'showone.html')
9
10 def edit(request):
11     |   return render(request, 'edit.html')
12
13 def delete(request):
14     |   return render(request, 'delete.html')
15
16 def var(request):
17     data=[
18         {"name": "Ali", "age": 25, },
19         {"name": "Ahmed", "age": 17, },
20         {"name": "Nader", "age": 20, },
21         {"name": "Saleh", "age": 50, },
22     ]
23     return render(request, 'var.html', {"data": data})
```

10, Col 19 Spaces: 4 UTF-8 LF {} Python Python 3.12.11









90%



# delete One







90%



# edit One





90%



Ali is bigger than 20

Ahmed is smaller than 20

Nader is 20

Saleh is bigger than 20



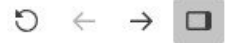
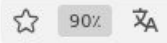


90%



# Show One





**edit One**





90%



# Hello

- [Show One](#)
- [Edit One](#)
- [Delete One](#)
- [Variables](#)
- 

