[04/16, 10:29] Meta AI: To achieve this, you’ll need to modify your HTML template to include dropdown menus for district, school, and grade. You’ll also need to modify your views to handle the selected values.

Here's an example of how you can modify your HTML template:

Signup.html

```

<!DOCTYPE html>

<html>

<head>

<title>Sign Up</title>

<style>

Body {

Font-family: Arial, sans-serif;

}

.signup-container {

Width: 300px;

Margin: 50px auto;

Padding: 20px;

Border: 1px solid #ddd;

Border-radius: 10px;

Box-shadow: 0 0 10px rgba(0,0,0,0.1);

}

.signup-container h2 {

Text-align: center;

}

.signup-container input[type=”text”], .signup-container input[type=”email”], .signup-container input[type=”password”], .signup-container select {

Width: 90%;

Height: 30px;

Margin-bottom: 20px;

Padding: 10px;

Border: 1px solid #ccc;

}

.signup-container button[type=”submit”] {

Width: 100%;

Height: 40px;

Background-color: #333;

Color: #fff;

Border: none;

Border-radius: 5px;

Cursor: pointer;

}

</style>

</head>

<body>

<div class=”signup-container”>

<h2>Sign Up</h2>

<form action=”{% url ‘signup’ %}” method=”post”>

{% csrf\_token %}

<input type=”text” name=”name” placeholder=”Name”>

<input type=”text” name=”surname” placeholder=”Surname”>

<input type=”email” name=”email” placeholder=”Email”>

<select name=”district” id=”district”>

<option value=””>Select District</option>

<option value=”District 1”>District 1</option>

<option value=”District 2”>District 2</option>

<option value=”District 3”>District 3</option>

<option value=”District 4”>District 4</option>

<option value=”District 5”>District 5</option>

</select>

<select name=”school” id=”school”>

<!—Schools will be populated based on district selection 🡪

</select>

<select name=”grade” id=”grade”>

<option value=”Grade 9”>Grade 9</option>

</select>

<input type=”password” name=”password” placeholder=”Password”>

<input type=”password” name=”confirm\_password” placeholder=”Confirm Password”>

<button type=”submit”>Sign Up</button>

</form>

</div>

<script>

Const districtSelect = document.getElementById(‘district’);

Const schoolSelect = document.getElementById(‘school’);

Const schools = {

‘District 1’: [‘School 1’, ‘School 2’, ‘School 3’],

‘District 2’: [‘School 4’, ‘School 5’, ‘School 6’],

‘District 3’: [‘School 7’, ‘School 8’, ‘School 9’],

‘District 4’: [‘School 10’, ‘School 11’, ‘School 12’],

‘District 5’: [‘School 13’, ‘School 14’, ‘School 15’],

};

districtSelect.addEventListener(‘change’, () => {

const selectedDistrict = districtSelect.value;

schoolSelect.innerHTML = ‘’;

if (selectedDistrict) {

schools[selectedDistrict].forEach(school => {

const option = document.createElement(‘option’);

option.value = school;

option.text = school;

schoolSelect.appendChild(option);

});

} else {

Const option = document.createElement(‘option’);

Option.value = ‘’;

Option.text = ‘Select School’;

schoolSelect.appendChild(option);

}

});

</script>

</body>

</html>

```

This code adds dropdown menus for district, school, and grade. The school dropdown is populated based on the selected district using JavaScript.

You’ll need to modify your views to handle the selected values:

Views.py

```

Def signup(request):

If request.method == ‘POST’:

Name = request.POST[‘name’]

Surname = request.POST[‘surname’]

Email = request.POST[‘email’]

District = request.POST[‘district’]

School = request.POST[‘school’]

Grade = request.POST[‘grade’]

Password = request.POST[‘password’]

Confirm\_password = request.POST[‘confirm\_password’]

# Create user account

User = User.objects.create\_user(username=email, email=email, password=password)

User.save()

# Store

```

[04/16, 10:30] Meta AI: Here’s the full code:

Views.py

```

From django.shortcuts import render, redirect

From django.contrib.auth.models import User

From django.contrib.auth import authenticate, login

Def signup(request):

If request.method == ‘POST’:

Name = request.POST[‘name’]

Surname = request.POST[‘surname’]

Email = request.POST[‘email’]

District = request.POST[‘district’]

School = request.POST[‘school’]

Grade = request.POST[‘grade’]

Password = request.POST[‘password’]

Confirm\_password = request.POST[‘confirm\_password’]

If password == confirm\_password:

User = User.objects.create\_user(username=email, email=email, password=password)

User.save()

# You can store additional user information in a separate model if needed

# For now, let’s just print the information

Print(f”Name: {name} {surname}”)

Print(f”Email: {email}”)

Print(f”District: {district}”)

Print(f”School: {school}”)

Print(f”Grade: {grade}”)

Return redirect(‘login’)

Else:

Return render(request, ‘signup.html’, {‘error’: ‘Passwords do not match’})

Return render(request, ‘signup.html’)

Def login\_view(request):

If request.method == ‘POST’:

Username = request.POST[‘username’]

Password = request.POST[‘password’]

User = authenticate(request, username=username, password=password)

If user is not None:

Login(request, user)

Return redirect(‘home’)

Else:

Return render(request, ‘login.html’, {‘error’: ‘Invalid username or password’})

Return render(request, ‘login.html’)

```

Signup.html

```

<!DOCTYPE html>

<html>

<head>

<title>Sign Up</title>

<style>

Body {

Font-family: Arial, sans-serif;

}

.signup-container {

Width: 300px;

Margin: 50px auto;

Padding: 20px;

Border: 1px solid #ddd;

Border-radius: 10px;

Box-shadow: 0 0 10px rgba(0,0,0,0.1);

}

.signup-container h2 {

Text-align: center;

}

.signup-container input[type=”text”], .signup-container input[type=”email”], .signup-container input[type=”password”], .signup-container select {

Width: 90%;

Height: 30px;

Margin-bottom: 20px;

Padding: 10px;

Border: 1px solid #ccc;

}

.signup-container button[type=”submit”] {

Width: 100%;

Height: 40px;

Background-color: #333;

Color: #fff;

Border: none;

Border-radius: 5px;

Cursor: pointer;

}

</style>

</head>

<body>

<div class=”signup-container”>

<h2>Sign Up</h2>

<form action=”{% url ‘signup’ %}” method=”post”>

{% csrf\_token %}

<input type=”text” name=”name” placeholder=”Name”>

<input type=”text” name=”surname” placeholder=”Surname”>

<input type=”email” name=”email” placeholder=”Email”>

<select name=”district” id=”district”>

<option value=””>Select District</option>

<option value=”District 1”>District 1</option>

<option value=”District 2”>District 2</option>

<option value=”District 3”>District 3</option>

<option value=”District 4”>District 4</option>

<option value=”District 5”>District 5</option>

</select>

<select name=”school” id=”school”>

<!—Schools will be populated based on district selection 🡪

</select>

<select name=”grade” id=”grade”>

<option value=”Grade 9”>Grade 9</option>

</select>

<input type=”password” name=”password” placeholder=”Password”>

<input type=”password” name=”confirm\_password” placeholder=”Confirm Password”>

<button type=”submit”>Sign Up</button>

</form>

</div>

<script>

Const districtSelect = document.getElementById(‘district’);

Const schoolSelect = document.getElementById(‘school’);

Const schools = {

‘District 1’: [‘School 1’, ‘School 2’, ‘School 3’],

‘District 2’: [‘School 4’, ‘School 5’, ‘School 6’],

‘District 3’: [‘School 7’, ‘School 8’, ‘School 9’],

‘District 4’: [‘School 10’, ‘School 11’, ‘School 12’],

‘District 5’:

```