**What is Your Path Name?**

Your **current path** (directory) is:

makefile

Copy code

C:\Users\91636\itservices1

This means you are inside the **"itservices1"** folder.

**2️⃣ What is Your Project Name?**

Your **Django project name** is:

nginx

Copy code

itservices1

Initially, you tried to create a project **"itservices"**, but Django gave an error that the project **already exists**, so you created **"itservices1"** instead.

**3️⃣ What is Your Virtual Environment Name?**

Your **virtual environment** is:

nginx

Copy code

itservices\_env

This is indicated by the **green text (itservices\_env)** in the terminal.

**4️⃣ What Have You Achieved Till Now?**

✅ **Created a Virtual Environment:** itservices\_env  
✅ **Activated the Virtual Environment**  
✅ **Installed Django**  
✅ **Created a Django Project:** itservices1  
✅ **Started Django Development Server:** Running at [**http://127.0.0.1:8000/**](http://127.0.0.1:8000/)  
✅ **Checked for Pending Migrations:** 18 unapplied migrations detected

**5️⃣ What is the Next Step?**

Now, follow these steps **to complete the setup**:

**🔹 Apply Migrations (Database Setup)**

Run this command inside your project directory:

powershell

Copy code

python manage.py migrate

This will set up the default database **(SQLite by default).**

**🔹 Create a Superuser (For Django Admin Panel)**

Run:

powershell

Copy code

python manage.py createsuperuser

It will ask for:

* **Username** (e.g., admin)
* **Email** (optional)
* **Password** (twice)

Once created, you can **log in** at: 👉 **http://127.0.0.1:8000/admin/**

**🔹 Register Your App (If Any)**

If you have an **app** (e.g., services\_app), add it inside **INSTALLED\_APPS** in settings.py:

python

Copy code

INSTALLED\_APPS = [

"django.contrib.admin",

"django.contrib.auth",

"django.contrib.contenttypes",

"django.contrib.sessions",

"django.contrib.messages",

"django.contrib.staticfiles",

"services\_app", # If you created an app

]

**🔹 Start Building Features**

Now, you can:

1. **Create Models:** Define database tables in models.py
2. **Create Views:** Handle requests in views.py
3. **Define URLs:** Connect pages in urls.py
4. **Use Templates:** Design frontend pages

**Summary of Your Progress:**

✅ **Django Installed**  
✅ **Project Created (itservices1)**  
✅ **Virtual Environment Active (itservices\_env)**  
✅ **Server Running on http://127.0.0.1:8000/**