Step 1: Open the command prompt

Step 2: clone the project from git by pasting the below query

git clone https://github.com/Shravendra/Vendor-Management-System-with-- Performance-Metrics.git

Step 3: Open the cloned project in any editor (Visual Studio)

Step 4: Create a virtual environment

python -m venv venv

Step 5: Activate the virtual environment

venv\Scripts\activate

Step 6: Install dependencies

pip install -r requirements.txt

Step 7: Apply migrations

python manage.py migrate

Step 8: Create a superuser (for admin access)

python manage.py createsuperuser

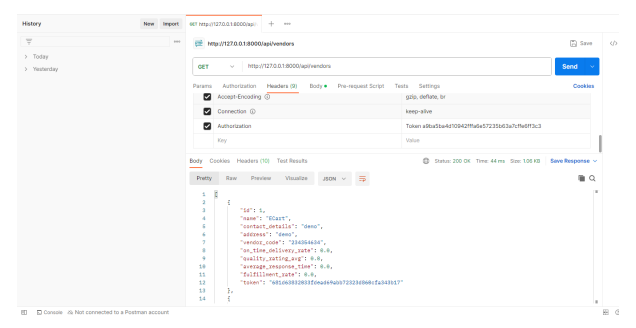
Step 9: run server

python manage.py runserver

Now test the API endpoints using any API testing

Open Postman

- In the Header Section add
- "Authorization" at key place
- and "Token token-value" at value place.
- Get token from http://127.0.0.1:8000/admin/authtoken/tokenproxy/
- Now can test API endpoints.



API Endpoints Test Samples

Vendor Profile Management:

POST http://127.0.0.1:8000/api/vendors/ : Create a new vendor.

```
"name": "Fashion Addict",
    "contact_details": "demo",
    "address": "demo",
    "vendor_code": "231764699",
    "on_time_delivery_rate": 0.0,
    "quality_rating_avg": 0.0,
    "average_response_time": 0.0,
    "fulfillment_rate": 0.0
}
```

```
GET http://127.0.0.1:8000/api/vendors/: List all vendors.
Γ
    {
        "id": 1,
        "name": "ECart",
        "contact details": "demo",
        "address": "demo",
        "vendor code": "234354634",
        "on time delivery rate": 100.0,
        "quality rating avg": 0.0,
        "average response time": 2.0,
        "fulfillment rate": 100.0,
        "token": "681d63832033fdead69abb72323d860cfa343b17"
    },
    {
        "id": 2,
        "name": "VMart",
        "contact details": "demo V Mart",
        "address": "demo V Mart",
        "vendor code": "231215454",
        "on time delivery rate": 0.0,
        "quality rating avg": 0.0,
        "average response time": 0.0,
        "fulfillment rate": 0.0,
        "token": "e779e7259eae576b38fc7091868ba60889fe3508"
    } ,
        "id": 3,
        "name": "DMart",
        "contact details": "demo",
        "address": "demo address",
        "vendor code": "652147859",
        "on time delivery rate": 0.0,
        "quality rating avg": 0.0,
        "average response time": 0.0,
        "fulfillment rate": 0.0,
        "token": "a9ba5ba4d10942fffa6e57235b63a7cffe6ff3c3"
    },
        "id": 4,
        "name": "Fashion Addict",
        "contact details": "demo",
        "address": "demo",
        "vendor code": "231764699",
        "on time delivery rate": 0.0,
        "quality rating avg": 0.0,
        "average response time": 0.0,
```

"fulfillment rate": 0.0,

}

]

"token": "0179e572bbebd1c3a2b82a9fac14434e0af41355"

```
GET <a href="http://127.0.0.1:8000/api/vendors/4/">http://127.0.0.1:8000/api/vendors/4/</a> : Retrieve a specific vendor's details.
{
    "id": 4,
    "name": "Fashion Addict",
    "contact details": "demo",
    "address": "demo",
    "vendor code": "231764699",
    "on time delivery rate": 0.0,
    "quality rating avg": 0.0,
    "average response time": 0.0,
    "fulfillment rate": 0.0,
    "token": "0179e572bbebd1c3a2b82a9fac14434e0af41355"
}
PUT http://127.0.0.1:8000/api/vendors/4/: Update a vendor's details.
{
         "id": 4,
         "name": "Fashion Addict",
         "contact details": "demo update",
         "address": "Banglore India",
         "vendor code": "231764699",
         "on time_delivery_rate": 0.0,
         "quality_rating_avg": 0.0,
         "average response time": 0.0,
         "fulfillment rate": 0.0,
         "token": "0179e572bbebd1c3a2b82a9fac14434e0af41355"
    }
```

DELETE http://127.0.0.1:8000/api/vendors/4/: Delete a vendor.

Purchase Order Tracking:

POST http://127.0.0.1:8000/api/purchase orders/: Create a purchase order.

```
{
    "po_number": "2484597315",
    "order_date": "2023-11-20T21:08:50Z",
    "delivery_date": "2023-11-22T12:00:00Z",
    "items": 3,
    "quantity": 5,
    "status": "Completed",
    "quality_rating": null,
    "issue_date": "2023-11-22T21:09:08Z",
    "acknowledgment_date": "2023-11-22T21:09:10Z",
    "vendor": 1
}
```

GET http://127.0.0.1:8000/api/purchase orders/ : List all purchase orders with an option to filter by the vendor.

```
[
    {
        "id": 1,
        "po_number": "2424235235",
        "order date": "2023-11-20T21:08:50Z",
        "delivery date": "2023-11-22T12:00:00Z",
        "items": 2,
        "quantity": 7,
        "status": "Completed",
        "quality rating": null,
        "issue date": "2023-11-22T21:09:08Z",
        "acknowledgment_date": "2023-11-22T21:09:10Z",
        "vendor": 1
    },
        "id": 2,
        "po number": "2484597315",
        "order date": "2023-11-20T21:08:50Z",
        "delivery_date": "2023-11-22T12:00:00Z",
        "items": 3,
        "quantity": 5,
        "status": "Completed",
        "quality_rating": null,
        "issue date": "2023-11-22T21:09:08Z",
        "acknowledgment date": "2023-11-22T21:09:10Z",
        "vendor": 1
    }
]
```

GET http://127.0.0.1:8000/api/purchase orders/1/: Retrieve details of a specific purchase order.

```
"id": 1,
    "po_number": "2424235235",
    "order_date": "2023-11-20T21:08:50Z",
    "delivery_date": "2023-11-22T12:00:00Z",
    "items": 2,
    "quantity": 7,
    "status": "Completed",
    "quality_rating": null,
    "issue_date": "2023-11-22T21:09:08Z",
    "acknowledgment_date": "2023-11-22T21:09:10Z",
    "vendor": 1
}
```

PUT http://127.0.0.1:8000/api/purchase orders/1/: Update a purchase order.

```
"id": 1,
    "po_number": "2424235235",
    "order_date": "2023-11-20T21:08:50Z",
    "delivery_date": "2023-11-22T12:00:00Z",
    "items": 5,
    "quantity": 11,
    "status": "Completed",
    "quality_rating": null,
    "issue_date": "2023-11-22T21:09:08Z",
    "acknowledgment_date": "2023-11-22T21:09:10Z",
    "vendor": 1
}
```

DELETE http://127.0.0.1:8000/api/purchase orders/{po id}/: Delete a purchase order.

Vendor Performance Evaluation:

GET http://127.0.0.1:8000/api/vendors/1/performance : Retrieve a vendor's performance metrics.

```
"id": 1,
    "date": "2023-11-22T21:09:11.867402Z",
    "on_time_delivery_rate": 100.0,
    "quality_rating_avg": 0.0,
    "average_response_time": 2.0,
    "fulfillment_rate": 100.0,
    "vendor": 1
}
```

Vendor Acknowledgment:

POST http://127.0.0.1:8000/api/purchase orders/2/acknowledge/ : Vendors acknowledge purchase orders.

```
{
   "acknowledgment_date": "2023-11-24T08:30:00Z"
}
```

Backend Logic for Performance Metrics

On-Time Delivery Rate:

Calculated each time a PO status changes to 'completed'.

Logic: Count the number of completed POs delivered on or before delivery_date and divide by the total number of completed POs for that vendor.

Quality Rating Average:

Updated upon the completion of each PO where a quality_rating is provided.

Logic: Calculate the average of all quality rating values for completed POs of the vendor.

Average Response Time:

Calculated each time a PO is acknowledged by the vendor.

Logic: Compute the time difference between issue_date and acknowledgment_date for each PO, and then find the average of these times for all POs of the vendor.

Fulfillment Rate:

Calculated upon any change in PO status.

Logic: Divide the number of successfully fulfilled POs (status 'completed' without issues) by the total number of POs issued to the vendor.