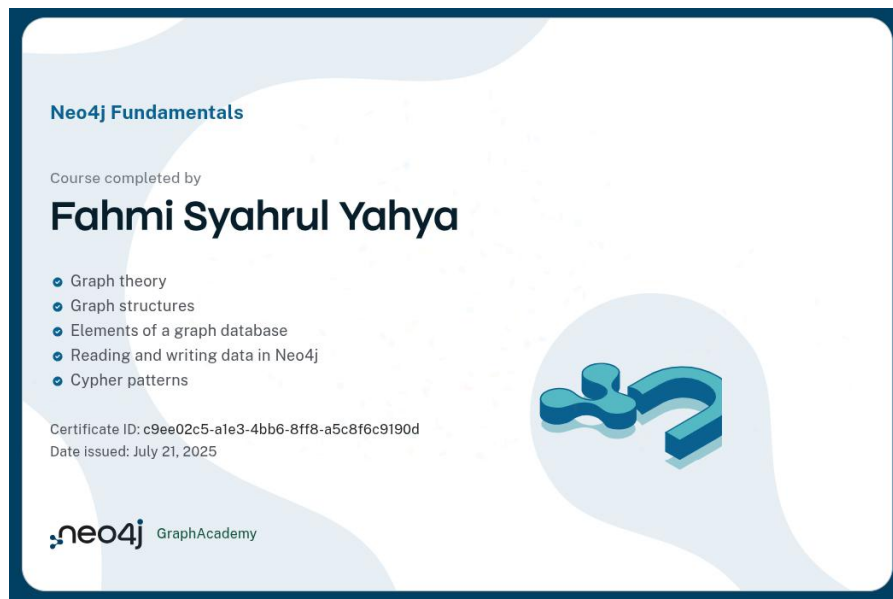


LAMPIRAN



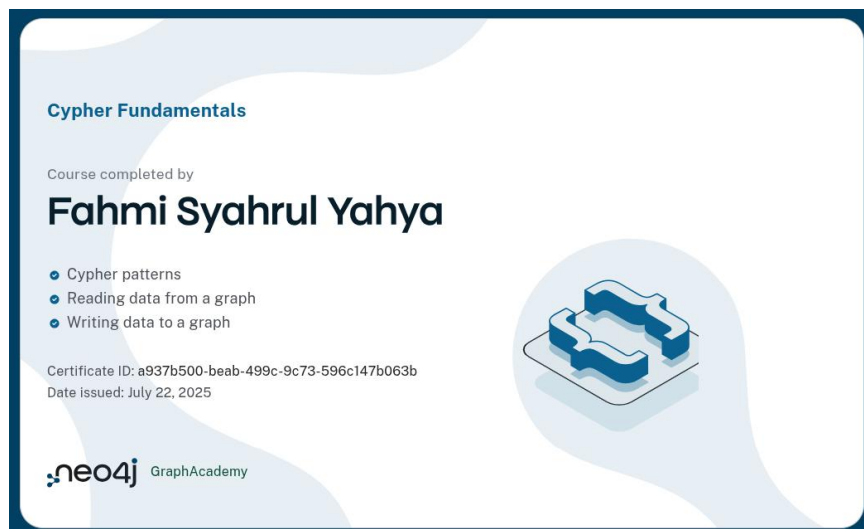
Sertifikat kelulusan *Neo4j Certified Professional*

<https://graphacademy.neo4j.com/c/f3169fe2-3609-4419-84d2-40bb6e2259ff/>



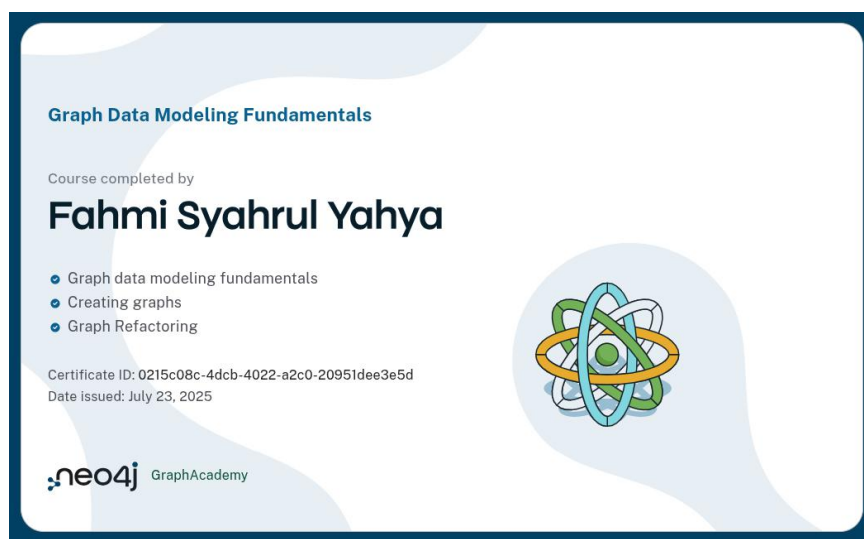
Sertifikat kelulusan *Neo4j Fundamentals*

<https://graphacademy.neo4j.com/c/c9ee02c5-a1e3-4bb6-8ff8-a5c8f6c9190d/>



Sertifikat kelulusan *Cypher Fundamentals*

<https://graphacademy.neo4j.com/c/a937b500-beab-499c-9c73-596c147b063b/>



Sertifikat kelulusan *Graph Data Modeling Fundamentals*

<https://graphacademy.neo4j.com/c/0215c08c-4dcb-4022-a2c0-20951dee3e5d/>



Sertifikat kelulusan *Importing Data Fundamentals*

<https://graphacademy.neo4j.com/c/f3169fe2-3609-4419-84d2-40bb6e2259ff/>



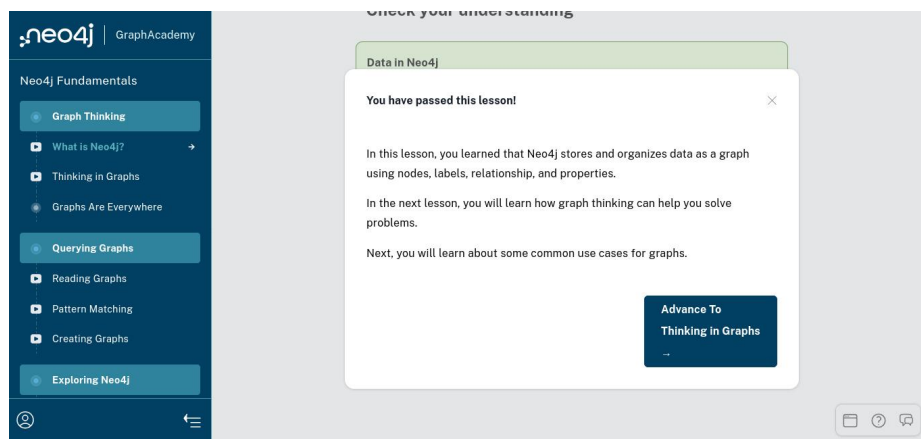
Sertifikat kelulusan *Intermediate Cypher Queries*

<https://graphacademy.neo4j.com/c/6fbe5c08-51bc-4017-be41-502484c2873e/>

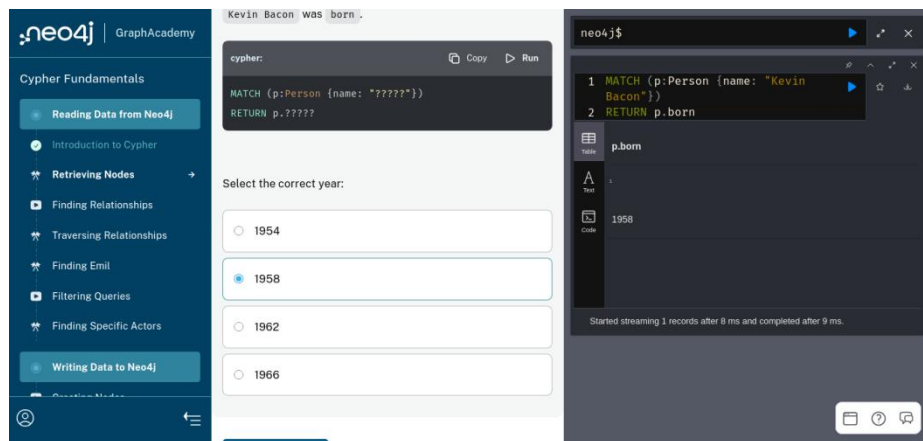


Sertifikat kelulusan *Using Neo4j with Python*

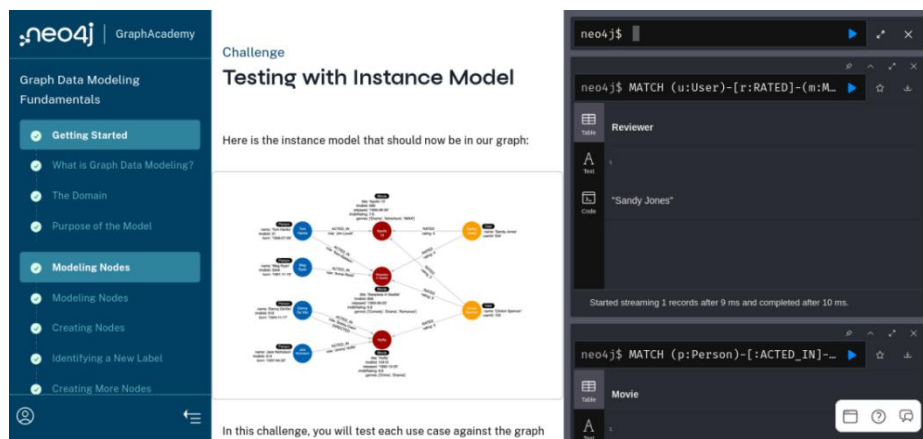
<https://graphacademy.neo4j.com/c/44cf536d-5c04-484e-8bdf-9bcd29e63a87/>



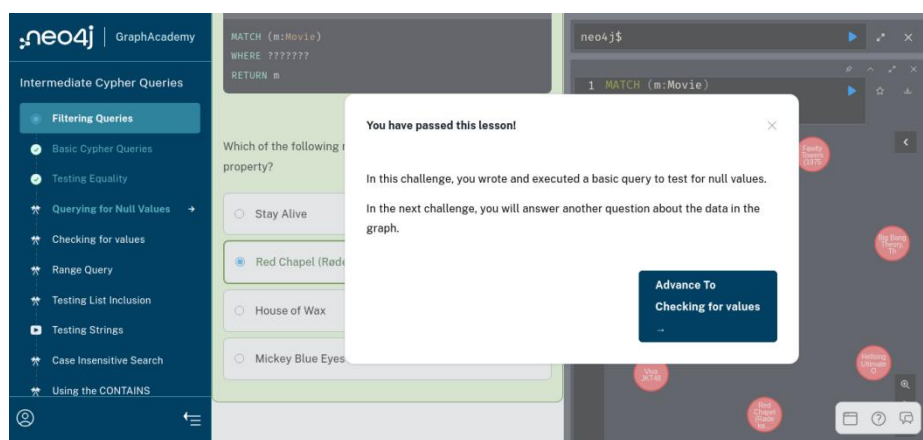
Dokumentasi Pengerjaan Kursus *Neo4j Fundamentals*




Dokumentasi Pengerjaan Kursus *Cypher Fundamentals*



Dokumentasi Pengerjaan Kursus *Graph Data Modeling Fundamentals*



Dokumentasi Pengerjaan Kursus *Intermediate Cypher Queries*

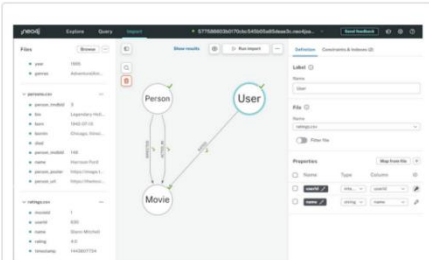
 GraphAcademy

Importing Data Fundamentals


- Importing data into Neo4j
- Getting started
- How can I import data into Neo4j?
- Tools
- Neo4j Data Importer**
- Data Importer
- Properties and Types
- Add Movie Nodes
- Unique IDs and Constraints

Neo4j Data Importer

In this module, you will learn how to import data into Neo4j using the Neo4j Data Importer.



Dokumentasi Pengerjaan Kursus *Importing Data Fundamentals*

 GraphAcademy

Using Neo4j with Python

- The Driver**
- Installing the driver
- Create a Driver Instance
- Executing Cypher statements
- Your first query
- Using result transformers
- Handling results
- Graph types

```
from neo4j import GraphDatabase
NEO4J_URI = "neo4j://localhost:7687"
```

You have passed this lesson!

You can now install the `neo4j` library and connect to Neo4j by creating a new driver instance.

In the next lesson, you will learn how to execute your first Cypher query.

Advance To
Executing Cypher statements

Dokumentasi Pengerjaan Kursus *Using Neo4j with Python*

Course Summary

Congratulations on completing **Neo4j Fundamentals**!

We hope that you have found the course useful and are now feeling more confident using Neo4j.

If you enjoyed the course, why not **share your certificate** with your friends and colleagues? Let's recap what you've learned and highlight some key takeaways.

[Add to LinkedIn](#) [View Certificate](#)

In this course, you have learned:

- Basic graph theory
- The structure of a Neo4j graph database
- Common graph use cases

Dokumentasi Course Summay Neo4j Fundamentals

Course Summary

Congratulations on completing **Cypher Fundamentals**!

We hope that you have found the course useful and are now feeling more confident using Neo4j.

If you enjoyed the course, why not **share your certificate** with your friends and colleagues? Let's recap what you've learned and highlight some key takeaways.

[Add to LinkedIn](#)

[View Certificate](#)



In this course, you have learned how to:

- Write Cypher code to query the database.
- Write Cypher code to modify the database.
- Use some Cypher statement best practices.

Dokumentasi *Course Summary Cypher Fundamentals*

Course Summary

Congratulations on completing **Graph Data Modeling Fundamentals**!

We hope that you have found the course useful and are now feeling more confident using Neo4j.

If you enjoyed the course, why not **share your certificate** with your friends and colleagues? Let's recap what you've learned and highlight some key takeaways.

[Add to LinkedIn](#)

[View Certificate](#)



In this course, you have learned how to:

- Describe what is a graph data model?
- Model nodes and create nodes for an instance model.
- Model relationships and create relationships for an instance model.

Dokumentasi *Course Summary Graph Data Modeling Fundamentals*

Course Summary

Congratulations on completing **Importing Data Fundamentals**!

We hope that you have found the course useful and are now feeling more confident using Neo4j.

If you enjoyed the course, why not **share your certificate** with your friends and colleagues? Let's recap what you've learned and highlight some key takeaways.

[Add to LinkedIn](#)

[View Certificate](#)



Congratulations on completing "Importing Data Fundamentals"!

You have learned:

Dokumentasi *Course Summary Importing Data Fundamentals*

Course Summary

Congratulations on completing **Intermediate Cypher Queries**!

We hope that you have found the course useful and are now feeling more confident using Neo4j.

If you enjoyed the course, why not **share your certificate** with your friends and colleagues? Let's recap what you've learned and highlight some key takeaways.

[Add to LinkedIn](#) [View Certificate](#)

In this course, you learned how to:

- Filter Queries using pattern matching and the `WHERE` clause
- Order results using the `ORDER` clause
- Paginate results using `SKIP` and `LIMIT`

Dokumentasi *Course Summary Intermediate Cypher Queries*

Course Summary

Congratulations on completing **Using Neo4j with Python**!

We hope that you have found the course useful and are now feeling more confident using Neo4j.

If you enjoyed the course, why not **share your certificate** with your friends and colleagues? Let's recap what you've learned and highlight some key takeaways.

[Add to LinkedIn](#) [View Certificate](#)

Course Slides

We have prepared a set of slides that you can download and use to review the course content at your own pace.

Dokumentasi *Course Summary Using Neo4j with Python*

SURAT KETERANGAN
PERSETUJUAN PUBLIKASI

Bahwa yang bertanda tangan di bawah ini :

Nama : Fahmi Syahrul Yahya
No. Mahasiswa : 185410006
Jurusan : Informatika
Jenjang : Sarjana
Judul : Skema Uji Sertifikasi Kompetensi Neo4j Certified
Professional

Menyerahkan karya ilmiah kepada pihak perpustakaan Universitas Teknologi Digital Indonesia dan menyetujui untuk diunggah ke Digital Library Universitas Teknologi Digital Indonesia sesuai dengan ketentuan yang berlaku untuk kepentingan riset dan pendidikan.

Yogyakarta, 22 Agustus 2025

Penulis

Fahmi Syahrul Yahya

 YAYASAN PENDIDIKAN WIDYA BAKTI YOGYAKARTA UNIVERSITAS TEKNOLOGI DIGITAL INDONESIA Jl. Raya Janti (Majapahit) No.143, Yogyakarta, 55198, Telp (0274) 486664, Website: www.utdi.ac.id , E-mail: info@utdi.ac.id 		
Hari, tanggal	: Kamis, 7 Agustus 2025	
Waktu	: 13.00	
Nama	: Fahmi Syahrul Yahya	
No. Mahasiswa / Prodi	: 155410006 / Informatik	
No	Hal yang harus diperbaiki	Pemberi Catatan
1.	Menyebutkan gambar/tabel jangan menggunakan sebagai berikut, tetapi sebutkan nama gambar/tabelnya. Deskripsi sertifikasi singkat saja, tidak perlu pakai sub sub judul. Nama tabel diatas tabel, nama gambar dibawah gambar.	Ningrum
2.	kesimpulan hasil pengujian yang dilakukan, banyak typo di penulisan	thomas taringani
3.	lihat coment pada naskah pdf yg dikirim	wgt
4.		

 YAYASAN PENDIDIKAN WIDYA BAKTI YOGYAKARTA UNIVERSITAS TEKNOLOGI DIGITAL INDONESIA Jl. Raya Janti (Majapahit) No.143, Yogyakarta, 55198, Telp (0274) 486664, Website: www.utdi.ac.id , E-mail: info@utdi.ac.id 		
KEPUTUSAN HASIL UJIAN PENDADARAN		
Sesuai dengan hasil sidang pendadaran pada tanggal	7 Agustus 2025 maka	
Nama Mahasiswa	Fahmi Syahrul Yahya	
NIM / Program Studi	185410006 / Informatik	
Jenjang	S1	
	dinyatakan	LULUS
Ketua Penguji	Dr. L.N. Harnaningrum, S.Si, M.T.	