WEEK 6 – PERSONAL BRANDING

Pada minggu ke-6 belajar di digitalskola, saya belajar terkait advance SQL, noSQL, and ETL.

Dimulai dari advance SQL kita belajar terkait mengoptimalkan query pada sql sehingga mudah dibaca, dipahami, dan lebih efektif.

NoSQL adalah singkatan dari Not Only SQL. Database management system ini bersifat tanpa relasi (non-relational). Artinya, NoSQL bisa mengelola database dengan skema yang fleksibel dan membutuhkan query yang tidak sekompleks SQL.

Terakhir diminggu ke-6 kita belajar tentang ETL (Extract, Transform, Load),

Materi ini penting untuk menjadi data engineer. Metode yang kita gunakan adalah Web scraping (Extract), Cleansing data (Transform), dan storing to database (Load)

If you are interested to Advance SQL, noSQL, and ETL. Lets see the following lesson summary.

This is the 6th week studying at digitalskola, I learned about advanced SQL, NoSQL, and ETL.

Starting from Advanced SQL, we learn about optimizing SQL queries so that they are readable, easier to understand, and more effective query.

NoSQL stands for Not Only SQL. This database management system is non-relational. This means that NoSQL can manage databases with flexible schemas and require less complex queries than SQL.

Last lesson in this week about ETL (Extract, Transform, Load).

This material is important to become a data engineer. The methods we use are Web scraping (Extract), Cleansing data (Transform), and storage to database (Load)

If you are interested in Advance SQL, NoSQL and ETL. Let's look at the following lesson summary.

#DataEngineer

#BootcampDataEngineer

#SkolaClassDataEngineer

#DigitalSkola

Are you interested with advanced SQL, NoSQL, and ETL?

In my 6th week on @digitalskola, i learned about advanced SQL, NoSQL, and ETL.

Starting from Advanced SQL, we learn about optimizing SQL queries so that they are readable, easier to understand, and more effective query.

NoSQL stands for Not Only SQL. This database management system is non-relational. This means that NoSQL can manage databases with flexible scheme and require less complex queries than SQL.

Last lesson in this week is about ETL (Extract, Transform, Load).

This material is important to become a data engineer. The methods we use are Web scraping (Extract), Cleansing data (Transform), and storage to database (Load).

Lets look at the following lesson summary if you are interested!