(Big) Data Engineering In Depth From Beginner to Professional

Moustafa Alaa Senior Big Data Engineer

- ♠ MoustafaAlaa in Moustafa Alaa ♥ @Moustafa_alaa22
 - Garage Education
 - mustafa.alaa.mohamed@gmail.com

The Definitive Guide to Big Data Engineering Tasks

Videos classification

Watching Method / Audience	Computer	Mobile/Tablet	Just listening
Developer			•
DevOps			•
Business			•

Table: Video classification
The green circle • means short video.
The blue circle • means medium video.
The red circle • means long video

• Logical level (Conceptual):

- Logical level (Conceptual):
 - Intermediate level

- Logical level (Conceptual):
 - Intermediate level
 - Describes what data is stored

- Logical level (Conceptual):
 - Intermediate level
 - Describes what data is stored
 - Describes what the relationship between the stored data is?

Logical level (Conceptual):

- Intermediate level
- Describes what data is stored
- Describes what the relationship between the stored data is?
- It allows you to change the logical view without altering the external view, API, or programs.
 These change could be

- Logical level (Conceptual):
 - Intermediate level
 - Describes what data is stored
 - Describes what the relationship between the stored data is?
 - It allows you to change the logical view without altering the external view, API, or programs.
 These change could be
 - Add a new table

- Logical level (Conceptual):
 - Intermediate level
 - Describes what data is stored
 - Describes what the relationship between the stored data is?
 - It allows you to change the logical view without altering the external view, API, or programs.
 These change could be
 - Add a new table
 - Change the records merge or delete without affecting the running applications

- Logical level (Conceptual):
 - Intermediate level
 - Describes what data is stored
 - Describes what the relationship between the stored data is?
 - It allows you to change the logical view without altering the external view, API, or programs.
 These change could be
 - Add a new table
 - Change the records merge or delete without affecting the running applications
 - Change attribute (Add, delete) to the existing table

Example

• Database contains product information.

- Database contains product information.
- Logical Layer describes

- Database contains product information.
- Logical Layer describes
 - $\bullet\,$ The product fields and their data types

- Database contains product information.
- Logical Layer describes
 - The product fields and their data types
 - How this product interact with other entities in the database

- Database contains product information.
- Logical Layer describes
 - The product fields and their data types
 - How this product interact with other entities in the database
 - The programmers' design this level based on business knowledge and the requirements