



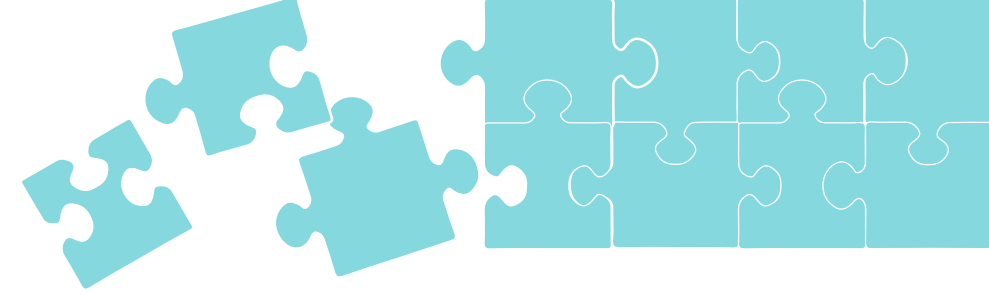
Data Modeling

RELATIONSHIP- Questions

Dr. Narjis Mezaal Shati



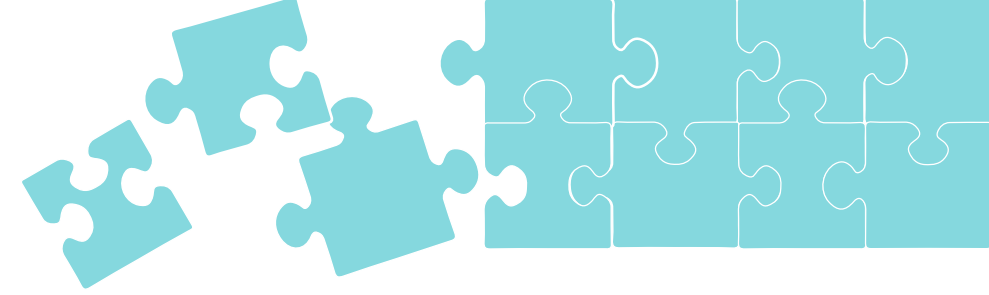
6-Questions



- Q1/** Illustrate relationships, supporting your answer with example.
- Q2/** Define **Association** OR **Link** OR **Relationship**.
- Q3/** Define **Double Relationships** OR **Dual Relationships**.
- Q4/** Discuss **Double Relationships** OR **Dual Relationships**, supporting your answer with examples.
- Q5/** Define **Relationship Attributes** .
- Q6/** Discuss **Relationship Attributes**, supporting your answer with examples.



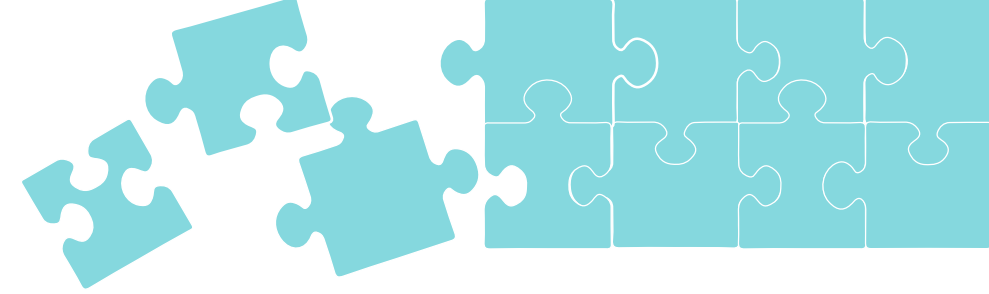
6-Questions



- Q7/** List the degree of relationships, and discuss two of them.
- Q8/** List the degree of relationships, and give an example of each one.
- Q9/** Discuss the degree of relationships.
- Q10/** Illustrate the degree of relationships in examples.
- Q11/** Define **cardinality Constraint**.
- Q12/** Discuss **cardinality Constraint**, supporting your answer with examples.



6-Questions



- Q13/** List the **cardinality Constraint**, and discuss two of them.
- Q14/** List the **cardinality Constraint**, and give an example of each one.
- Q15/** Discuss the **Entity Existence** types.
- Q16/** Illustrate the **Entity Existence** types.
- Q17/** List the **Relationship** types.
- Q18/** Discuss the **Relationship** types.

Thanks!
Any questions?

Dr. Narjis Mezaal Shati