

1. ER model is simply known as _____,

ANS
Entity-relationship

2. _____ data model defines WHAT the system contains

ANS
Conceptual

3. _____ is used for designing databases/data warehouses

ANS
Data model

4. _____ data models known as Domain models

ANS
Conceptual

5. An entity is in _____ when it is in 1NF and when all of its attributes are fully dependent on its primary key.

ANS /BUT NOT SURE
second normal form

6. _____ offers an abstraction of the database and helps generate schema.

ANS
Physical

7. In _____ modelling no primary or secondary key is defined

ANS
Logical

8. _____ ensures that all data objects required by the database are accurately represented.

ANS
Data model

9. _____ describes a real-world object in data modelling

ANS
An entity

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](#)

Join group: T.me/NOUNSTUDENTSFORUM
CLICK TO DOWNLOAD MORE TMA PQ

increase the cohesion of entity types.

ANS
Data normalisation

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net