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

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