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

circle

[CT1734] A programming language is called if it supports the concepts of data abstraction,, class and more advanced concepts such as inheritance and polymorphism. object-oriented
[CIT734] A general terms that refer to an orderly, structured process life-cycle-methodology is calledSystem analysis
[CIT734] provide access methods to put a data element at the end and to get the first data element(first-in-first-out (FIFO) behaviour). Queues
[CIT734] means that one subclass can have more than one superclass. Multiple inheritance
[CIT734]have two sections, fields and methods. Objects
[CIT734] Super classes are also calledparent classes
[CIT734] The four information eras include the following, except the Recessive Era
[CIT734] The ability of objects to act depending on their run-time type is called
Polymorphism
[CIT734] An object is used by means of its method

Whatsapp: 08089722160 or click here for TMA assistance

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