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

CIT411

The server handles data storage and data access, while the client handles
capture user
>> presentation logic
process data
input
2. In harvard architecture, the instruction memory is often wider than
storage
software
>> data memory
input device
3. The organization and segmentation of memory is explain through
80286 system
80186 system
>> 80386 system
80486 system
4. Harvard architecture is used for applications that run fixed programs in areas such as
hardware
>> digital signal processing
ALU
RAM
5 is the abstract image of a computing system that is seen by a machine language or assemly language programmer

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

system design
scalar
6 deals with the advances in computer architecture right from the Von Neumann machines to the current day superscalar architecture
instruction set
system design
>> computer organization
microarchitecture
7. Von Neumann architecture is named after mathematician and early computer scientist called
Johnson Von Neumann
Jacub Von Neumann
Joseph Von Neumann
>> John Von Neumann
8has one memory for instructions and second for data
>> Harvard architecture
Von Neumann architecture
System design
microarchitecture
9. Computer networks may be connected using network cables called
>> Cat5
flash drive
copper wire
rope

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

devices that allow them to communicate

microprocessor

circuit

RAM

--->> computer network

Whatsapp: 08089722160 or click here for TMA assistance

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