

# **CS401 Important Topics Final Term By Vu Topper RM**

وَتَعَزَّزْ مِنْ تَشَاءِ وَتَذَلَّ مِنْ تَشَاءِ

**PROFESSIONAL ONLINE ACADEMY**



**NOTHING IS  
IMPOSSIBLE**

## **All Paid Services**

- ❖ LMS Handling
- ❖ Important Notes
- ❖ Online Classes
- ❖ Projects
- ❖ Assignments
- ❖ Quiz
- ❖ GDB's

**JOIN US NOW**

For More Info  
Contact us at:

**Rizwan Manzoor**

**0322-4021365**

- 1) What is EAX.**
- 2) Formet of DOS.**
- 3) What is Truncate.**
- 4) Physical address.**
- 5) SPARC processor.**
- 6) Structure of GDT**
- 7) Dos Video Service.**
- 8) BIOS video services.**
- 9) Serial communication.**
- 10) SACS instruction works?**
- 11) Parallel communication.**
- 12) IDT interrupt descriptor table.**
- 13) Multitasking complete concept.**
- 14) Describe PUSHF and POPF in detail.**
- 15) Terminate and Stay Resident (TSR).**
- 16) Data movement instruction processor.**
- 17) Which interrupt and control back to dos.**
- 18) Interrupt hooking, Unhooking Interrupt.**
- 19) Write name of interrupt and service number.**
- 20) Programmable Interrupt Controller (PIC) and IRQ.**

- 21) Name of the Pin in Port 37A used to enable triggering of ACK pin?
- 22) Write code on top of screen show.
- 23) Write the code in array?
- 24) Which interrupt is called scheduler.  
Which main purpose of that.
- 25) Interrupts, INT LINT 3, INT 10, INT 13, INT 14, INT 21/service 04.

**In truncated file service which register read service and file attributes.**

- 26) Serial port invigilation service number and also write attributes of it with service number those initialize them.

**For More File You Can Visit  
My You tube Channel (Vu Topper RM)**