



- 1) Load the Hospital database from different flat files
- 2) Unload the hospital data base segment occurrences to different flat files
- 3) Prepare a report in this format

Hospital	Number Of wards

Hospital	Ward	Number of patients

- 4) Explain the difference between GU and GN with a simple program
- 5) How will you iterate the complete data base in a single loop?

What are the possible status codes you will experience while iterating the complete data base

- 6) Explain the difference between GN and GNP with Question number 6.
- 7) Delete the hospital occurrences which do not have wards
- 8) Update the hospital phone number for a given hospital id/name
- 9) Retrieve all the Doctor Segment occurrences for a given Hospital, Ward and Patient
- 10) How will you minimize parameters to a call statement using command codes?
- 11) Explain the usage of path call with a simple program
- 12) When will you pass Multiple PCB to IMS-DB program
- 13) Explain how the fields are used in debugging purpose

DCL 01 EMP\_PCB BASED (EMP\_PCB\_PTR),

03 IO_DBD_NAME	CHAR (08),
03 IO_SEGMENT_LEVEL	CHAR(02),
03 IO_STATUS_CODE	CHAR(02),
03 IO_PROC_OPTION	CHAR(04),
03 RESERVED1	CHAR(04),
03 IO_SEGMENT_NAME	CHAR(08),
03 IO_KEY_LENGTH	FIXED BIN(31,0),
03 IO_NUM_SEN_SEG	FIXED BIN(31,0),
03 IO_PCB_KEY	CHAR(26);

- 14) Explain the usage of POS=M with a simple program