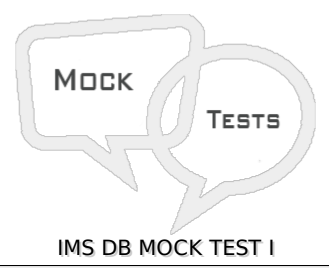
This section presents you various set of Mock Tests related to **IMS DB Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - What does IMS stand for?

- A Information Management Sub-system
- **B** Information Management System
- C Interaction Management System
- D None of these

Q 2 - What does DLI stands for?

- A Data Language Interface
- **B** Data Language Information
- C Database Language Interface
- D None of these

Q 3 - Which database processing is very fast?

- A DB2
- B IMS-DB
- C Both A & B
- D None of these

Q 4 - Which database is difficult to manage?

- A DB2
- B IMS-DB

C - Both A & B
D - None of these
Q 5 - Through which segment all dependent segments are accessed?
A - Twin Segment
B - Child Segment
C - Root Segment
D - None of these
Q 6 - How many levels of hierarchy a DLI database supports?
A - 10
B - 35
C - 20
D - 15
Q 7 - How many different types of segment can be there in a DLI database?
A - 15
B - 255
C - 355
D - 155
Q 8 - Which segment lies at the top of the hierarchy?
A - Twin Segment
B - Child Segment
C - Root Segment
D - None of these
Q 9 - How can we access the data in IMS DB?
A - Sequential Processing
B - Random Processing
C - Both A & B
D - None of these
Q 10 - What is the predefined pattern for sequential processing?

- A Down the hierarchy then left to right
- B Down the hierarchy then right to left
- C Top the hierarchy then left to right
- D Top the hierarchy then right to left

Q 11 - What does DBD stands for?

- A Database Descriptor
- **B** Data Description
- C Database Description
- D None of these

Q 12 - What does DBDGEN stands for?

- A Database Descriptor Generator
- B Data Description Generator
- C Database Description Generator
- D None of these

Q 13 - What does PSB stands for?

- A Program System Block
- **B** Program Specification Block
- C Product Specification Block
- D None of these

Q 14 - What does PSBGEN stands for?

- A Program System Block Generator
- B Program Specification Block Generator
- C Product Specification Block Generator
- D None of these

Q 15 - What does ACB stands for?

- A Access Control Block
- **B** Access Communication Block
- C Additional Control Block
- D None of these

Q 16 - Which of the following describes the complete physical structure of the database?

- A DBD
- B PSB
- C ACB
- D None of these

Q 17 - For FIELD macro statement in DBDGEN, what does TYPE=C parameter specifies?

- A Packed decimal data type
- B Hexadecimal data type
- C Character data type
- D Half word binary data type

Q 18 - For FIELD macro statement in DBDGEN, what does TYPE=P parameter specifies?

- A Packed decimal data type
- B Hexadecimal data type
- C Character data type
- D Half word binary data type

Q 19 - For FIELD macro statement in DBDGEN, what does TYPE=X parameter specifies?

- A Packed decimal data type
- B Hexadecimal data type
- C Character data type
- D Half word binary data type

Q 20 - For FIELD macro statement in DBDGEN, what does TYPE=H parameter specifies?

- A Packed decimal data type
- B Hexadecimal data type
- C Character data type
- D Half word binary data type

Q 21 - What does SENSEG stands for?

A - Segment Level Sensitivity

B - Segment Sensitivity
C - Sensitivity Level Segment
D - Sensitivity Segment

Q 22 - What does ACBGEN stands for?

- A Access Control Blocks Generator
- B Access Control Blocks Generator
- C Access Control Blocks Generator
- D Access Control Blocks Generator

Q 23 - Which parameter specifies the language in which the application program is written in PSBGEN?

- A LANGUAGE
- **B-LANG**
- C WRITE
- D PSBNAME

Q 24 - Which statement is used to pass the control from the DL/I to the COBOL program?

- A ENTRY 'DLITCBL' USING pcb-name
- B ENTRY 'DLICBL' USING pcb-name1
- C ENTRY 'CBLTDLI' USING pcb-name1
- D None of these

Q 25 - What does DLITCBL stands for?

- A DL/I to COBOL
- B DL/I COBOL
- C Both A & B
- D None of these

ANSWER SHEET

Question Number	Answer Key
1	В
2	Α
3	Α

B C D C C C C C A A
D B C C C A
B C C C C A
C C C A
C .0 A
.0 A
1 A
.2 A
.3 B
.4 B
.5 A
.6 A
.7 C
8 A
9 B
0 D
A A
2 B
B B
24 A
5 A