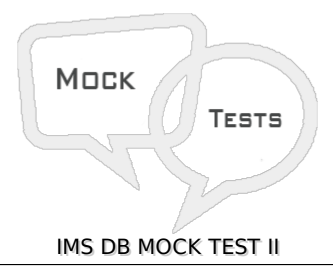
This section presents you various set of Mock Tests related to **IMS DB Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



#### Q 1 - Which is used to pass the control back to the IMS control program?

- A RETURN
- **B-GOBACK**
- C BACK
- D None of these

#### Q 2 - Which function is used to get the unique record from the IMS databse?

- A DLI-GU
- B DLI-GHU
- C DLI-GN
- D DLI-GHN

#### Q 3 - Which function is used to get a unique record for update purpose?

- A DLI-GU
- B DLI-GHU
- C DLI-GN
- D DLI-GHN

#### Q 4 - Which function is used to get the next record in sequential order?

- A DLI-GU
- B DLI-GHU

C - DLI-GN
D - DLI-GHN
Q 5 - Which function is used to get a next record for update purpose?
A - DLI-GU
B - DLI-GHU
C - DLI-GN
D - DLI-GHN
Q 6 - Which function is used to retrieve segment occurrences in sequence subordinate to an established parent segment?
A - DLI-GNP
B - DLI-ISRT
C - DLI-DLET
D - DLI-REPL
Q 7 - Which function is used to add a new segment to the database?
A - DLI-GNP
B - DLI-ISRT
C - DLI-DLET
D - DLI-REPL
Q 8 - Which function is used is used to replace a segment in the IMS DL/I database?
A - DLI-GNP
B - DLI-ISRT
C - DLI-DLET
D - DLI-REPL
Q 9 - Which function is used to remove a segment from an IMS DL/I database?
A - DLI-GNP
B - DLI-ISRT
C - DLI-DLET
D - DLI-REPL
O 10 - Which function is used for recovering the database?

A - DLI-CHKP
B - DLI-XRST
C - DLI-PCB
D - DLI-ISRT
Q 11 - Which function is used to restart a IMS Database?
A - DLI-CHKP
B - DLI-XRST
C - DLI-PCB
D - DLI-ISRT
Q 12 - Which function is used in CICS programs in the IMS DL/I database?
A - DLI-CHKP
B - DLI-XRST
C - DLI-PCB
D - DLI-ISRT
Q 13 - In PCB which field is used to store the level of the segment that was processed?
A - SEG-LEVEL
B - STATUS-CODE
C - PROC-OPTIONS
D - RESERVED-DLI
Q 14 - In PCB which field contains the DL/I status code?
A - SEG-LEVEL
B - STATUS-CODE
C - PROC-OPTIONS
D - RESERVED-DLI
Q 15 - In PCB which field tells what kind of processing the program is authorized to do on the database?
A - SEG-LEVEL
B - STATUS-CODE
C - PROC-OPTIONS
D - RESERVED-DLI

# Q 16 - In PCB which field stores the area for its own internal linkage related to an application program?

- A SEG-LEVEL
- **B-STATUS-CODE**
- **C-PROC-OPTIONS**
- D RESERVED-DLI

## Q 17 - In PCB which field is used to store the name of segment after each DLI call?

- A LENGTH-FB-KEY
- **B-NUMB-SENS-SEGS**
- C KEY-FB-AREA
- D SEG-NAME

# Q 18 - In PCB which field is used to report the length of the concatenated key of the lowest level segment processed during the previous call?

- A LENGTH-FB-KEY
- **B-NUMB-SENS-SEGS**
- C KEY-FB-AREA
- D SEG-NAME

## Q 19 - In PCB which field is used to define to which level an application program is sensitive?

- A LENGTH-FB-KEY
- **B-NUMB-SENS-SEGS**
- C KEY-FB-AREA
- D SEG-NAME

# Q 20 - In PCB which field contains the longest possible concatenated key that can be used with the program's view of the database?

- A LENGTH-FB-KEY
- **B-NUMB-SENS-SEGS**
- C KEY-FB-AREA
- D SEG-NAME

### Q 21 - What does SSA stands for?

A - Segment Search Arguments

D - None of these Q 22 - Which SSA provides the name of the segment being used inside the call? A - Qualified SSA **B** - Unqualified SSA C - Both A & B D - None of these Q 23 - Which SSA provides the segment type with the specific database occurrence of a segment? A - Qualified SSA B - Unqualified SSA C - Both A & B D - None of these Q 24 - What is the length of an unqualified SSA? A - 8 bytes B - 10 bytes C - 9 bytes D - 12 bytes Q 25 - At what position we specify two-character relational operator code in a **Qualified SSA?** A - 18th position B - 18th & 19th position C - 19th position D - 19th and 20th position **ANSWER SHEET Question Number Answer Key** 1 В 2 Α

**B** - Segmented Search Arguments

C - Segment Search Application

3

В

4	С
5	D
6	A
7	В
8	D
9	C
10	A
11	В
12	C
13	A
14	В
15	C
16	D
17	D
18	A
19	В
20	C
21	A
22	В
23	A
24	C
25	В