

Tameer E Nau Academy TAUNSA Sharif (POW 25-26 ICS 2nd Year)

Database Management MS-Access (SECTION-1)

(MCQ's 6/6 + S.Q 6/9 + L.Q 1/2) 26/40

Test #	Chapter #	Topics
1	1	Start of Chapter 1, Before Database System + S.Q 1-30 + Obj 1-30
3	1	From Database system to end of chapter 1 + S.Q 31-end + Obj 31 to end
5	1	Complete Test Chapter 1 (Included Model Paper chapter#1)
7	2	Chapter 2 Complete
9	3	Chapter 3 Complete
11	1+2+3	SQ + Obj (Chapter 1 + 2 + 3)
13	4	Start of Chapter 4 To What are database anomalies
15	4	From What is normalization To What is Partial Dependency
17	4	From 2 nd Normal Form To End of Chapter 4 + S.Q + Objective
19	5	Complete S.Q + Obj Only
21	6	From Start of Chapter 6 TO briefly describe Field Name, data type and descriptions properties + S.Q 1-25 & Obj 1-25
23	6	From What is field properties TO Describe the procedure for replacing data + S.Q 26-50 & Obj 25-50
25	6	From Explain the options in Find and replace dialog box TO What is Filter + S.Q 51 To End + Obj 51 To END
27	6	Chapter 7 S.Q + Obj
29	4+5+6	S.Q + obj. Chapter 4 + 5 + 6

SECTION –II C-Language

(MCQs 9/9 + S.Q 12/18 + L.Q 2/3) Marks 49/69

2	8	Start of the Chapter 8 to History of C language. + S.Q 1-30 + Obj 1-30
4	8	From advantages or characteristic of C language To difference between ".c" & ".cpp" extension + S.Q 31 To end + obj 31 to end.
6	8 + 11	From basic structure of C language to end of chapter 8 + Program 11.1 To 11.5
8	8	Complete Chapter 8 with S.Q & MCQs
10	9 + 11	Chapter 9 (Part 1 S.Q 1-50 + Obj 1-40) + Program 11.6 To 11.10
12	9 + 11	Chapter 9 (Part 1 S.Q 51 to 86 + Part 2 (Writing the Code) + Obj 41- 80) + Program 11.11 To 11.15
14	9 + 11	Chapter 9 (S.Q Part 3 + Part 4 + Obj 81 to End) + Program 11.16 To 11.20
16	10 + 11	S.Q Part 1 + Part 3 + Obj first half chapter 10 + Program 11.21 To 11.25
18	10 + 12	Part 4 + Part 2 + Obj 16 to end chapter 10 + Program 12.1 To 12.5
		S.Q + Obj Only (Chapter 8 + 9 + 10)
20	11 + 12	Start of chapter 11 to what is multiple "if-else-if" statement + S.Q Part 1 + Program 12.6 To 12.10
22	11 + 12	From What is nested "if" statement TO what is conditional operator + S.Q Part 2 + Part 3 + Program 12.11 To 12.15
24	11+12	Chapter 11 (S.Q Part 4 + Obj) + Chapter 12 (What is "while" loop? Explain its working with example. + Program 12.16 To 12.21
26	12	Chapter 12 long Questions only. (What is do-while loop + What is "for" loop) + Chapter 12 (S.Q Part 1 + S.Q Part 2) + Program 12.22 To 12.27
28	12	Chapter 12 (S.Q Part 3 + S.Q Part 4 + Obj) + Program 12.28 To 12.33
30	13 + 12	Chapter 13 Complete + Program 12.34 To 12.40
31	14 + 12	Chapter 14 S.Q + Obj ONLY + Program 12.41 To 12.45
32	11+12+13+14	S.Q + Obj Only (Chapter 11 + 12 + 13 + 14)
33	1	Chapter 1 + 2 Complete
34	4	Chapter 3 + 4 Complete
35	6	Chapter 6 Complete
36	8	Chapter 8 + 9 + 10 Complete
37	11+12	Chapter 11+12 Complete
38	1 - 7	MS Access Complete
39	8 - 14	C – Language Complete
40	1 - 14	COMPLETE BOOK