

REPORT CARD :- Rohit Kushwaha (75300_FS)

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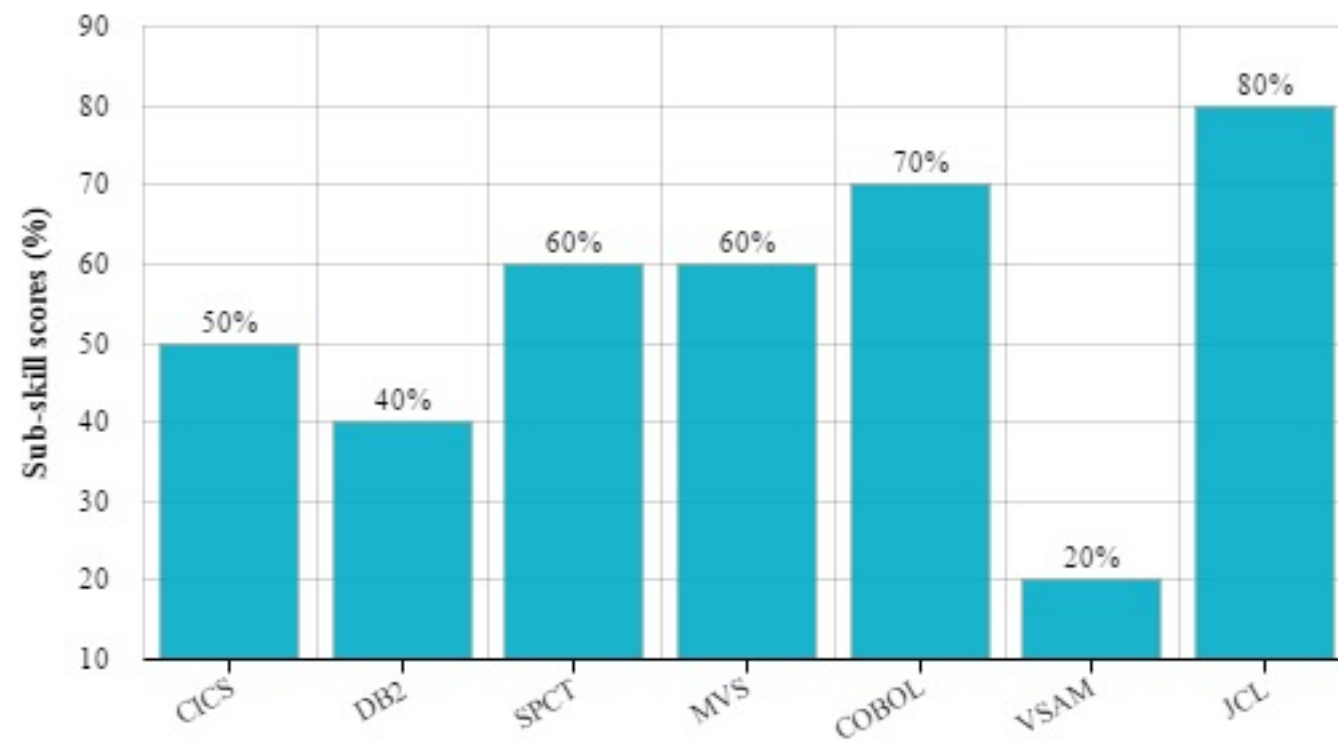


Assessment Details



Assessment name	MF_KnowledgeCheck
Attempt No	1
Allocated Time	90 min
Negative marking	0%

Sub-skill performance

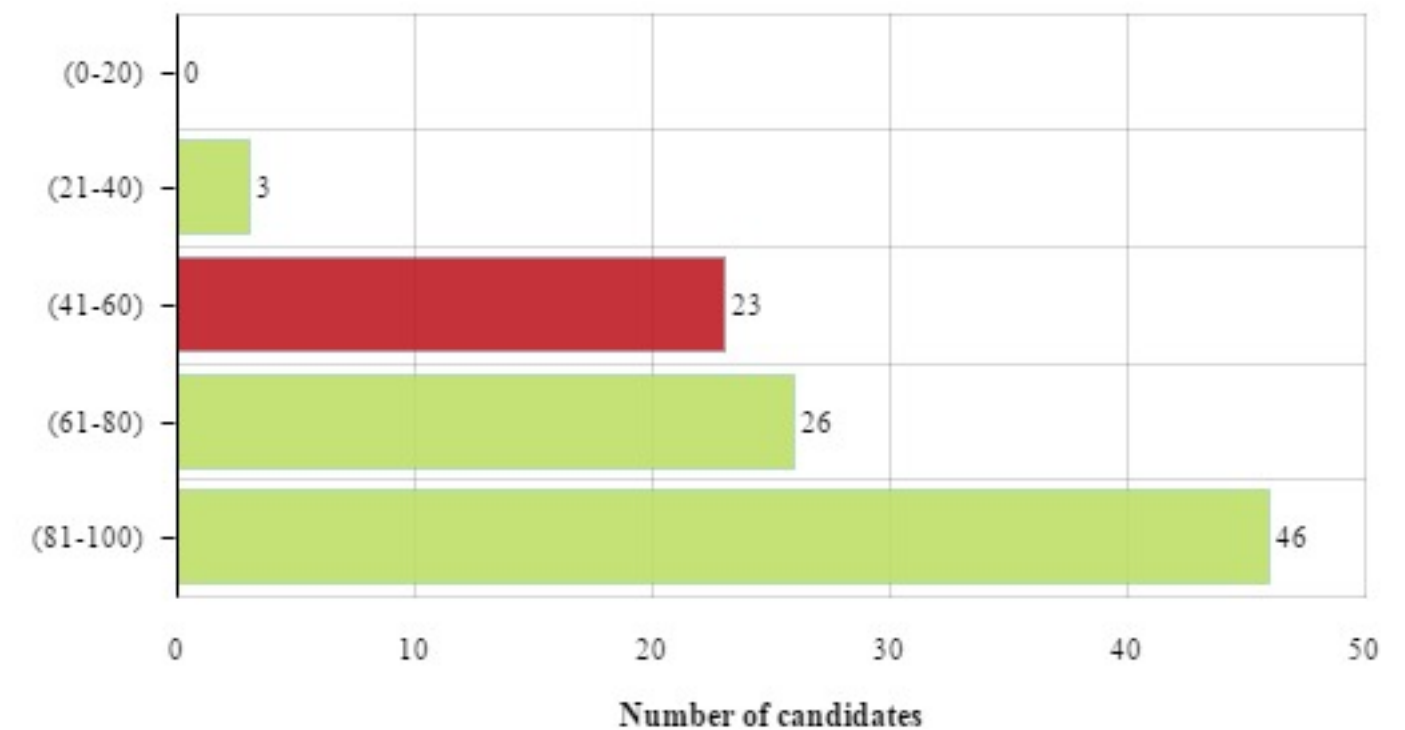


My iCompass Standing



Total Candidates	98
Rank	80
Percentile	19%
Score	54%

My Zone : (41-60)in %

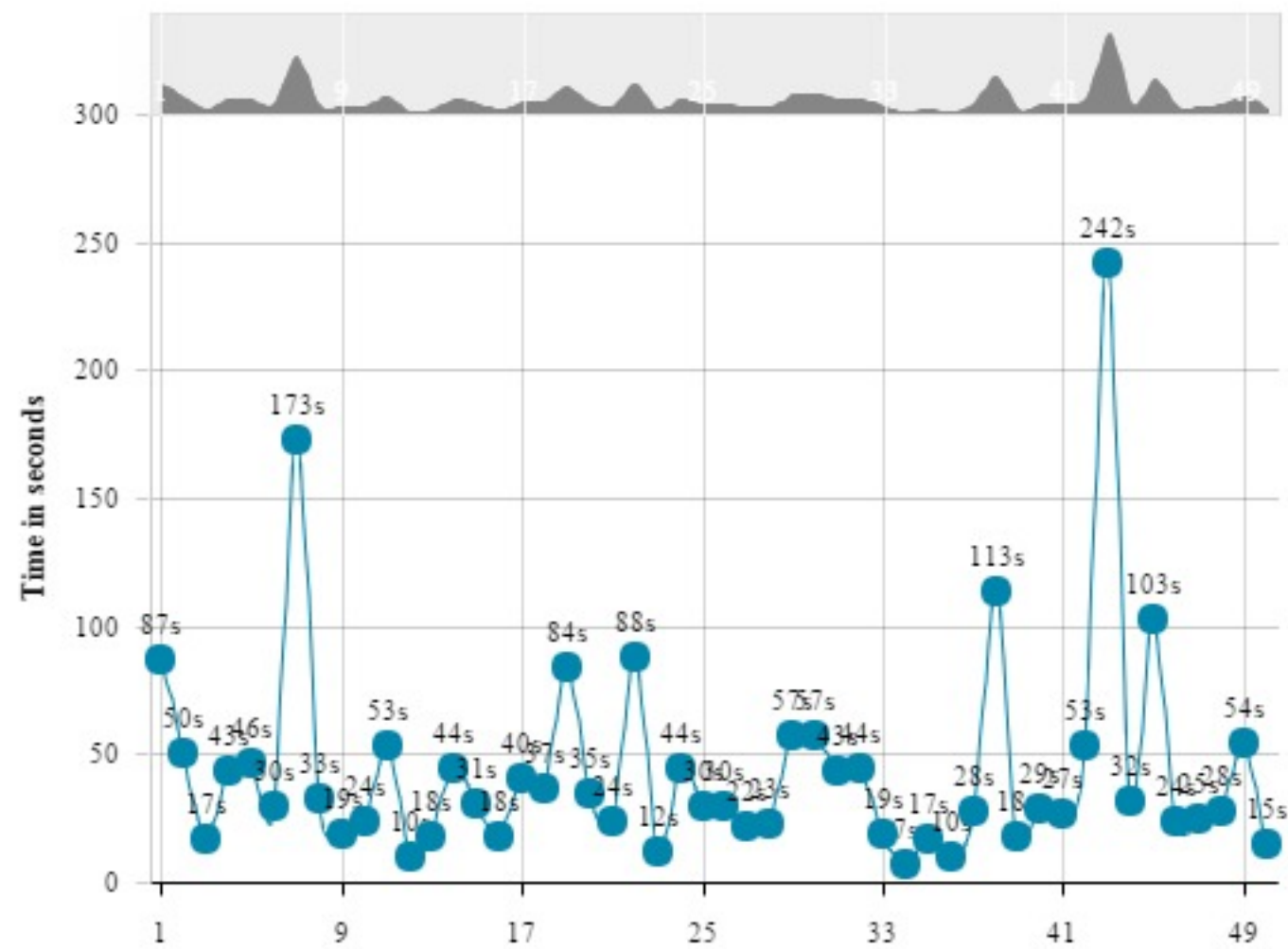




Time Utilization Analysis



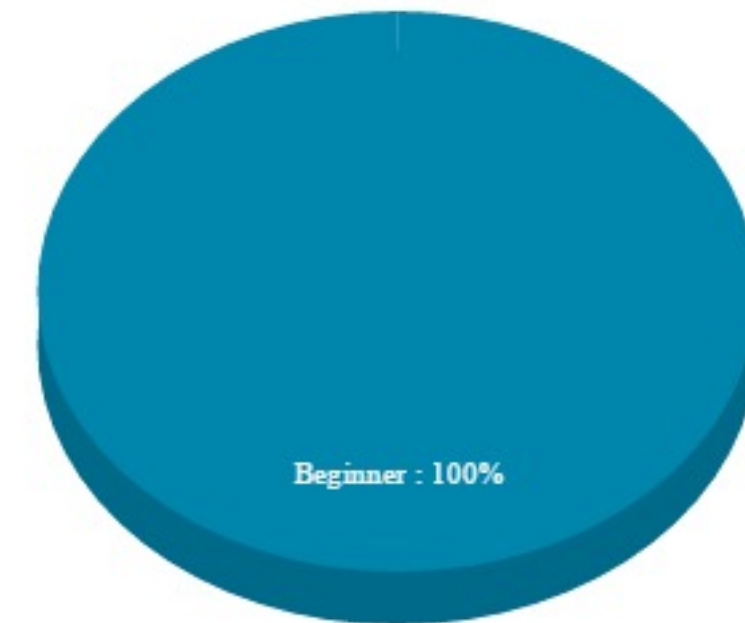
Assessment	Date	2017 -03-22
Assessment	Duration	(10:09 hrs - 10:46 hrs)
Time Zone	IST (India Standard Time)	
Total Time Taken	0 Hr:36 min	
Time/Question	44/sec	
Time Utilization	54%	



Difficulty Analysis

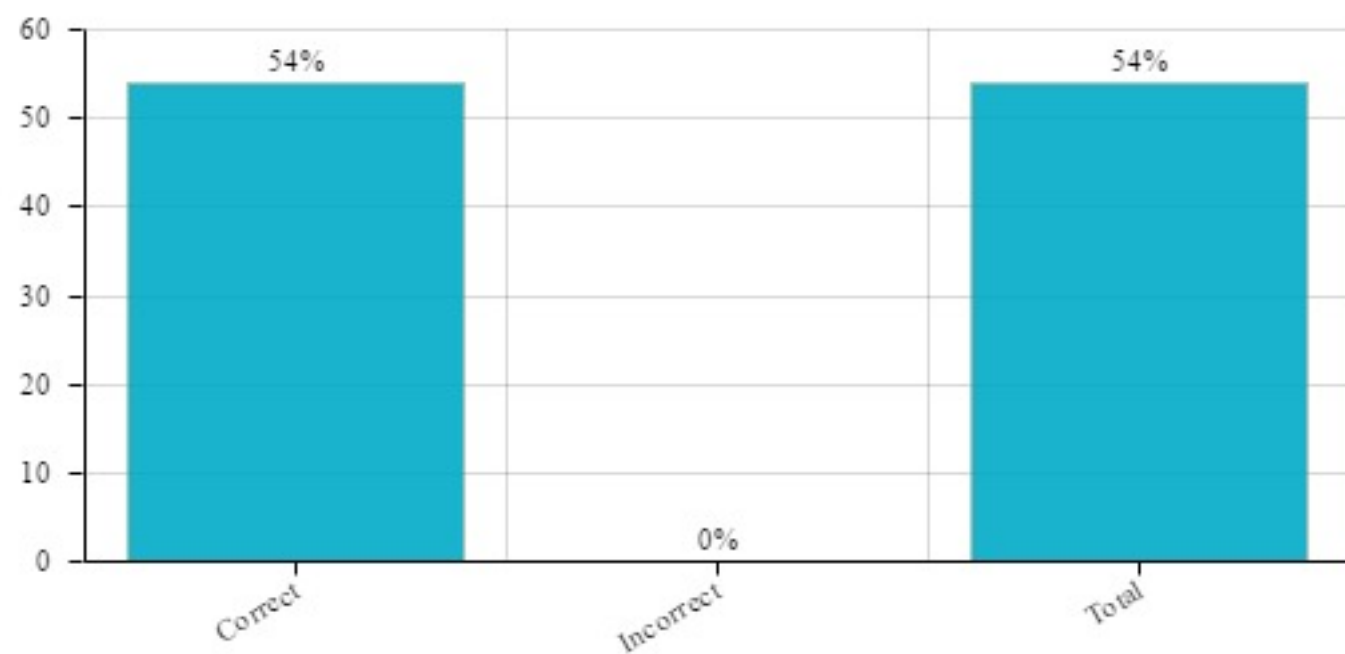


	Composition (%)	Attempt (%)	Correct (%)
Beginner	50 (100%)	50 (100%)	54%
Total Questions	50	50 (100%)	54%





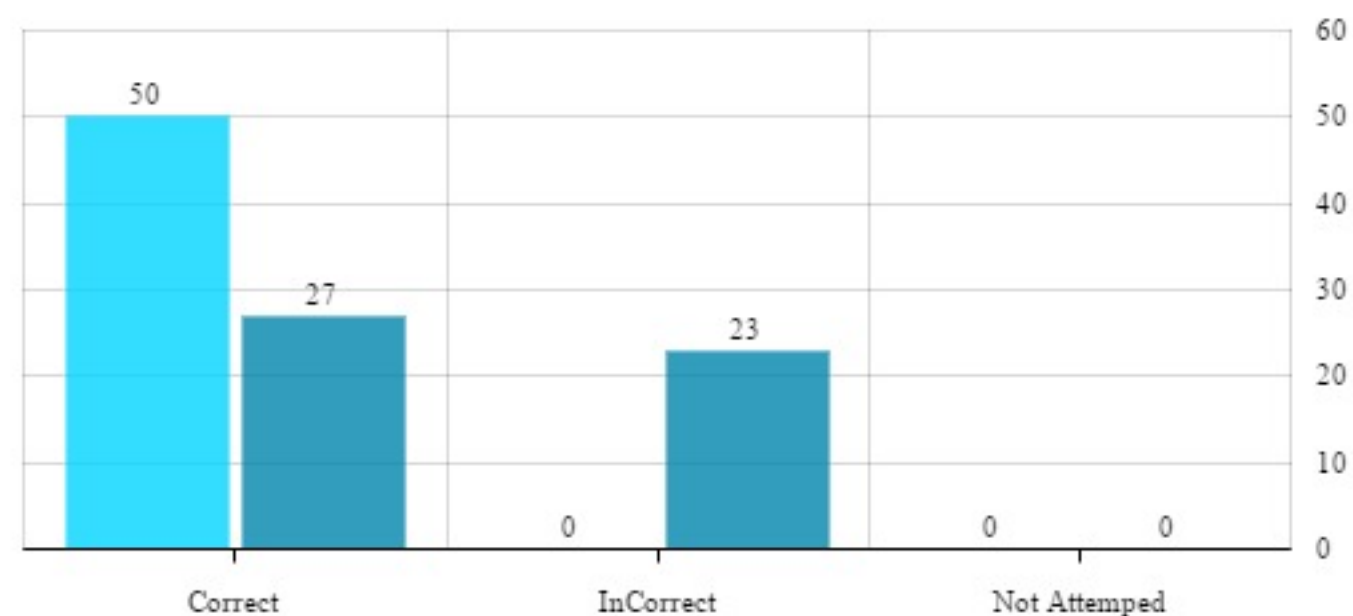
Negative Marking Impact Analysis



Performance Comparison

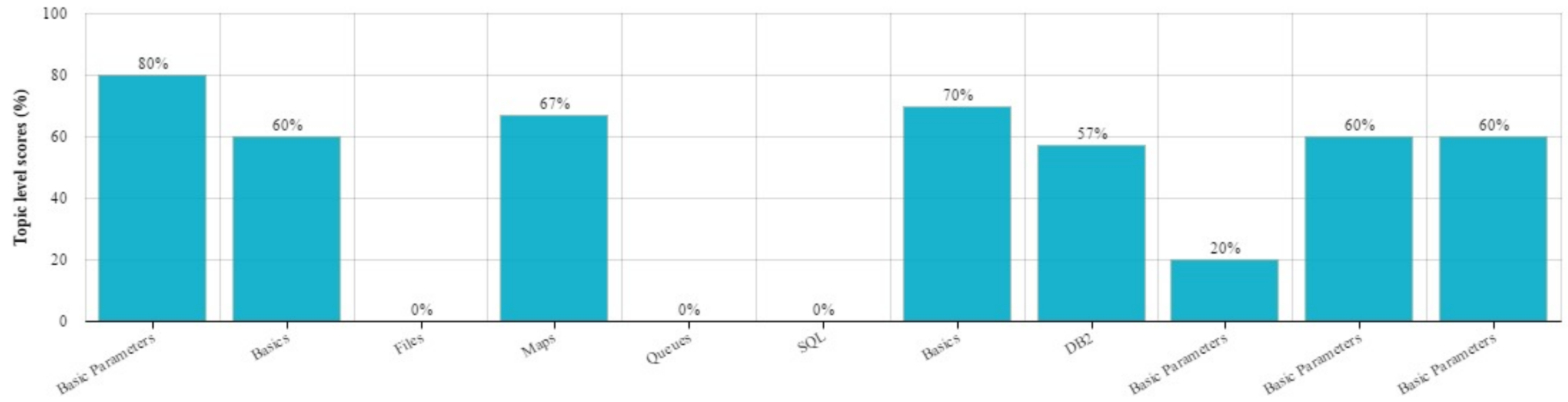


	Max Scorer's Performance	My Score
Correct	50	27
Incorrect	0	23
Reports.Not Attempted	0	0





Topic Level Analysis





✓ Correct ✗ Wrong ⚠ Not Attempted

Section 1: COBOL

Q. No.	Question	Topic	Question Type	Level	Category	Status	Attempted (Truncated)	Time(mm:ss)
1	What will happen if&	Basics	Single	Beginner	Concept	✓	Program will go in infin	01:27
2	For deleting a recor	Basics	Single	Beginner	Concept	✓	Input -Output	00:50
3	Which of the numeric	Basics	Single	Beginner	Concept	✓	10.9 -	00:17
4	Which statement we s	Basics	Single	Beginner	Concept	✓	Stop Run	00:43
5	Which cobol verb is&	Basics	Single	Beginner	Concept	✓	REWRITE	00:46
6	In which usage, data	Basics	Single	Beginner	Concept	✗	COMP -2	00:30
7	What is the output&n	Basics	Single	Beginner	Scenario	✓	3	02:53
8	What is the output&n	Basics	Single	Beginner	Scenario	✗	Compilation error	00:33
9	How many bytes S9(6)	Basics	Single	Beginner	Concept	✗	6	00:19
10	Which of the followi	Basics	Single	Beginner	Concept	✓	ACCEPT	00:24

Section 2: DB2

Q. No.	Question	Topic	Question Type	Level	Category	Status	Attempted (Truncated)	Time(mm:ss)
1	Which field in SQLCA	SQL	Single	Beginner	Concept	✗	None of these	00:53
2	What does application&nbsDB2		Single	Beginner	Concept	✗	Package	00:10
3	What action DB2 take	DB2	Single	Beginner	Concept	✓	Auto Rollback	00:18

								DROP TABLE AL1	
5	Which utility is tak	DB2	Single	Beginner	Concept	✗	RECOVER	00:31	
6	Suppose we added a&n	DB2	Single	Beginner	Concept	✓	End of the table	00:18	
7	When you will face&n	SQL	Single	Beginner	Coding	✗	Deadlock or timeout	00:40	
8	If a transaction tak	DB2	Single	Beginner	Concept	✗	Both A & B	00:37	
9	What is the physical	DB2	Single	Beginner	Concept	✓	10 bytes	01:24	
10	How many numbers of&	DB2	Single	Beginner	Concept	✓	No Limit	00:35	

Section 3: CICS

Q. No.	Question	Topic	Question Type	Level	Category	Status	Attempted (Truncated)	Time(mm:ss)
1	What error code you&	Basics	Single	Beginner	Concept	✗	ASRA	00:24
2	Which command is use	Basics	Single	Beginner	Concept	✗	Handle Condition	01:28
3	What error code you&	Maps	Single	Beginner	Concept	✓	AEI9	00:12
4	Which command is use	Basics	Single	Beginner	Concept	✓	Handle Condition	00:44
5	Which macro is used&	Maps	Single	Beginner	Concept	✓	DFHMDI	00:30
6	Which command is use	Basics	Single	Beginner	Concept	✓	XCTL	00:30
7	In which storage met	Queues	Single	Beginner	Concept	✗	Temporary Storage Queue	00:22
8	Which command is use	Files	Single	Beginner	Concept	✗	CECI	00:23
9	What option to use&n	Basics	Single	Beginner	Concept	✓	GENERIC	00:57
10	What is value of&nbs	Maps	Single	Beginner	Concept	✗	None of these	00:57

Q. No.	Question	Topic	Question Type	Level	Category	Status	Attempted (Truncated)	Time(mm:ss)
1	Which step will be executed first?	Basic Parameters	Single	Beginner	Scenario	✓	Step2 will be executed	00:43
2	How much time Step2 will take?	Basic Parameters	Single	Beginner	Concept	✓	1.5	00:44
3	How to mark the end of a step?	Basic Parameters	Single	Beginner	Concept	✗	PEND	00:19
4	Which method you will use to mark the end of a step?	Basic Parameters	Single	Beginner	Concept	✓	COND	00:07
5	What will happen to Step2 if Step1 fails?	Basic Parameters	Single	Beginner	Scenario	✓	Step2 will be bypassed	00:17

Section 5: VSAM

Q. No.	Question	Topic	Question Type	Level	Category	Status	Attempted (Truncated)	Time(mm:ss)
1	On which VSAM cluster is the KSDS stored?	Basic Parameters	Single	Beginner	Concept	✗	Only KSDS	00:10
2	A CI and a CA are stored in which VSAM cluster?	Basic Parameters	Single	Beginner	Concept	✗	ESDS	00:28
3	While using VSAM file, which option is used to extend the file?	Basic Parameters	Single	Beginner	Concept	✗	EXTEND	01:53
4	If we try to extend a VSAM file, which option is used?	Basic Parameters	Single	Beginner	Concept	✗	'23'	00:18
5	What is the IDCAMS command to create a VSAM file?	Basic Parameters	Single	Beginner	Concept	✓	BLDINDEX	00:29

Section 6: SPCT

Q. No.	Question	Topic	Question Type	Level	Category	Status	Attempted (Truncated)	Time(mm:ss)
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		Parameters					They will not get declared&nbs	
2	Using arrays, how wo	Basic Parameters	Single	Beginner	Concept	✓	00:53 name=space(10) marks(10)=0	
3	What is the result&n	Basic Parameters	Single	Beginner	Concept	✓	Infinite Loop	04:02
4	The individual elements&i	Basic Parameters	Single	Beginner	Concept	✓	subscript	00:32
5	A variable “age &rdq	Basic Parameters	Single	Beginner	Concept	✗	age=space	01:43

Section 7: MVS

Q. No.	Question	Topic	Question Type	Level	Category	Status	Attempted (Truncated)	Time(mm:ss)
1	The utility that can	Basic Parameters	Single	Beginner	Concept	✓	IEFBR14	00:24
2	Incase of tapes ____	Basic Parameters	Single	Beginner	Concept	✓	Logical	00:25
3	A Central processor	Basic Parameters	Single	Beginner	Concept	✗	DASD	00:28
4	Every Volume in the&	Basic Parameters	Single	Beginner	Concept	✗	Volume Label	00:54
5	The Job is selected&	Basic Parameters	Single	Beginner	Concept	✓	Class and Priority	00:15