BDTM: Big Data Tools for Managers 1st Internal Question Pattern

Q1. Demo	nstrate MySQL Database operation	[10]
Α.	Create Database	
В.	List all databases	
C.		
D		
E.		
Q2. Demo	nstrate MySQL Table operation	[10]
Α.	Create & Select Database	
В.	Create Table	
C.		
D.		
Q3. Demonstrate MySQL Table Constraint [2		[10]
Α.	· ···	
В.		
C.		
Q4. Worki	ing with SELECT clause	[10]
Α.	· ···	
В.		
C.		
	nstrate Aggregate functions, Group by, Having clause	[10]
	. 	
C.		

BDTM: Big Data Tools for Managers 1st Internal Answer sheets

USN	:	
Name	:	
Class Section	:	

Notes:

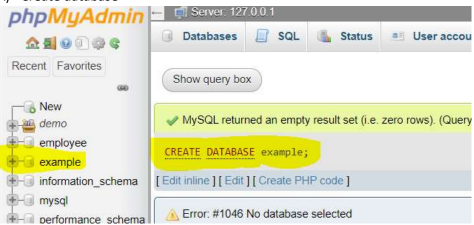
- Write Proper USN, Name, and Class sections
- The answer sheet should have screenshots with the query & outputs
- Write the proper Question numbers before attaching screenshots.
- No need to write full questions in the answer sheet, the question label is enough $Q1 \rightarrow (a,b,c,d)$, $Q2 \rightarrow (1,2,3,4,5)$
- Creation of database/table name must match exactly as per the questions.
- Table data must match exactly with the questions.
 - o Column name must be as per the question paper
 - o Table data ie. upper/lower case, spelling..etc must be as per the question paper

usn	name	City	Degree
1	John	USA	BTech
2	Dom	UK	BSc
3	Nick	USA	BCom
4	Sager	CHINA	BCA
5	Paul	UK	MTech

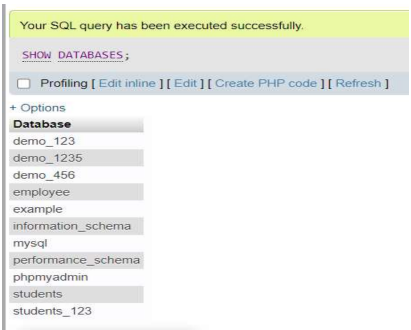
How Answer sheets look like:

Q1. Demonstrate MySQL operation

A) Create database



B) List all the database



(.)	
<	Screenshots	5

Q2. Demonstrate MySQL Statement

A. List all the tables

	MySQL returned an empty result set (i.e. zero rows). (Query took 0.0002 seconds.)
	USE demo_456;
	[Edit inline] [Edit] [Create PHP code]
	Your SQL query has been executed successfully.
	SHOW TABLES;
	☐ Profiling [Edit inline] [Edit] [Create PHP code] [Refresh]
	+ Options Tables_in_demo_456 employee
B	 > Screenshots>
C	 > Screenshots>
D	> Screenshots>