

National University of Computer and Emerging Sciences



In lab 5.2

"Views and Stored Procedure"

Database Systems Lab

Course Instructor	
Lab Instructor (s)	
Section	
Semester	Spring 2022



Department of Computer Science FAST-NU, Lahore, Pakistan

Exercise

Schema is given in Order.sql file

_								
ORDER	OrderNo		CustomerNo		Date		Tota	I_ltems_Ordered
	1	C1			20	2012-12-11 30		
	2	C3		20	2016-12-01 5			
	3				2017-01-01		1 20	
	4	C4		201		17-01-02 15		
ORDER DETAILS	OrderNo	ItemNo		Quantity				
	1	200		20				
	1	400)	10				
	2	200		5				
	3	200)	20				
ITEMS	ltemNo	Name	e F	Price Qu		antity in	Store	
	100	Α		1000		100		
	200	В	1	2000		50		
	300	С	C 30		60			
CUSTOMERS	400	D	D (400			
	Customer					City	Phone	
	C1		AHM		LI	LHR	111111	1
	C2					LHR	222222	2
	C3			AYESHA		LHR	333333	3
	C4	BILAL		AL		KHI	44444	1
	C5	SADAF			KHI	555555	5	
	C6 FARA		RAH		ISL	6666		

Task-I

- 1. Create a View that gives order number and total price of that order (price= item price * item Quantity)
- 2. Create a View that gives all the items that are doing well in sales. The criteria to judge which item is doing good sale is that the item is has sold more than 20 pieces.
- 3. Create a view that return StarCustomers. StarCustomers are the customers who have made a purchase of more than 2000.
- 4. Create a view that returns all the customers that have phone number not null.
 - Create it without with check option.
 - Create the same view with **WITH CHECK** option.
 - a. Now try to insert, delete and update though the view, and observe the results.