

SARASWATI Education Society's SARASWATI Institute of Technology

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Semester	:: 3	Year:2022-23	SUBJECT : DMA		
	Name of Student		CROPROJECT NAME		
	RAUT PARAS PRASANNA				
2	SHAH MOHAMMMED TAHA SHABBIR				
3	NAMAN SAMAR YADAV	1			
4	SONARE SAMAR MAHENDRAKUMAR	DESIGN E-R DIAGRAM FOR HOSPITAL OR COLLEGE OR BA MANAGEMENT SYSTEM			
5	GODSE ADITYA SURYAKANT				
6	GHULE PRANAVI KAILASH	MANAGEMENT SISTEM			
7	MOHITE DEEP ANIL				
8	NARKAR PRATHAM RAJESH	ENLIST LANGUAGES IN SQL WITH SUBTYPE AND WRITE LANGUAGE SYNTAX WITH EXAMPLE			
	DESAI SHREYA PRAKASH				
11		IMPEMENT QUERY ON SEQUENCES AND VIEW INDEX A SYNONYMS.			
	PADHER PRATHAMES SANTOSH				
12					
13	SHERUGAR KUSHAL JANARDHAN	CREATE SMALL DATABASE USING SQL.			
14	JADHAV BHUSHAN BHAGWAN				
15	JADHAV SIDDHESH RAMESH				
16	OJHA ANIMESH UTTAM	WHAT ARE REPERENT TYPES O	EC OF COL OBED A TOD EVEL A IN		
17	CHAVAN RAJ RAVINDRA	WHAT ARE DIFFERENT TYPES OF SQL OPERATOR EXP WITH EXAMPLE			
18	BANSODE SHUBHAM UTTAM	WIIII	EAAMI DE		
19	PIMPLE DEVASHISH DINKAR				
20	UKEY BHOOMIKESH ANANT		RUCTURE AND DATATYPE IN PL		
21	CHETNA SHIVSHANKAR KANOJIYA	,	SQL		
22	KOLURE UJJWAL MALLIKARJUN	DEFINE E D DIACDAM AND I	EVDI AIN COMPONENTS OF E.D.		
23	KAMBLE ADITYA PRASHANT	DEFINE E-R DIAGRAM AND EXPLAIN COMPONENTS OF DIAGRAM WITH DIAGRAM			
24	DEVANEKAR SHIVANI SANTOSH		VIII DII GREEN		
25	BHOSALE SHUBHAM ANIL				
26	HIYA UMESH PATEL	EXPLAIN ALL TYPES OF JOIN	IS WITH SYNTAX AND EXAMPLE		
27	DANGADE YASH SANJAY	1			
28	WALILKAR PIYUSH DHARMENDRA	ENH ICE AND EVEL AIN AL	I CERTING EVINCEION WITH		
29	PATIL TANISH KAMLAKAR	ENLIST AND EXPLAIN ALL STRING FUNCTION WITH EXAMPLE AND EXPLAIN WHERE CLAUSE WITH EXAMP			
	PATIL VAIBHAV VIJAY	Emili El mil Emili Wi	CERCOE WITH EMMITTEE		
31	MOTE SOHAM SANDIP				
	RANE SIDDHESH VIJAY		ATION AND CREATE 1 NF		
	MANE RITESH VINOD	NORMALIZATION ON EMPLOYEE MANAGEMENT SYST			
	INGAWALE HEMANT RAJESH				
	DARVES JAYESH DEVENDRA	EXPLAIN CURSOR AND	D PROCEDURE IN PL-SQL.		
-	BHANDARE VEDANT HARSHAD	LAI LAIN CORSON AND I ROCEDURE IN I L'SQL.			
- 50	KANK PRATHAMESH MARUTI				

39 PARAB MANAS MAHESH 40 TEMBE PREM GANESH 41 MOKAL PURVA SHARAD 42 SINGH HEMANT JITENDRA KUMAR 43 HANDE PRACHI AVINASH 44 PATIL NISHANT BHAGWAN 45 PAWAR PRAJWAL ASHOK 46 CHAKKAR TANESH VASANT 47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR 63 DHIRAJ NAVANATH BORGE EXPLAIN PL-SQL BLOCK STRUCTURE AND DATA TYPES IN PL-SQL. EXPLAIN PL-SQL BLOCK STRUCTURE AND DATA TYPES IN PL-SQL. EXPLAIN PL-SQL BLOCK STRUCTURE AND DATA TYPES IN PL-SQL. EXPLAIN ARITHMETIC, AGGREGATE, DATE AND TIME FUNCTIONS WITH EXAMPLE. EXPLAIN ARITHMETIC, AGGREGATE, DATE AND TIME FUNCTIONS WITH EXAMPLE. EXPLAIN VIEWS, SYMNONYMS AND SEQUENCES WITH EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS.	38	CHOUDHARY MOHD SALMAN HASHMAT ALI	IMPLEMENT SQL QUERIES ON STUDENT TABLE WITH SYNTAX.	
41 MOKAL PURVA SHARAD 42 SINGH HEMANT JITENDRA KUMAR 43 HANDE PRACHI AVINASH 44 PATIL NISHANT BHAGWAN 45 PAWAR PRAJWAL ASHOK 46 CHAKKAR TANESH VASANT 47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN PL-SQL BLOCK STRUCTURE AND DATA TYPES IN PL-SQL. EXPLAIN ARITHMETIC, AGGREGATE, DATE AND TIME FUNCTIONS WITH EXAMPLE. EXPLAIN VIEWS, SYMNONYMS AND SEQUENCES WITH EXAMPLE. EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	39	PARAB MANAS MAHESH		
SQL. 42 SINGH HEMANT JITENDRA KUMAR 43 HANDE PRACHI AVINASH 44 PATIL NISHANT BHAGWAN 45 PAWAR PRAJWAL ASHOK 46 CHAKKAR TANESH VASANT 47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN ARITHMETIC, AGGREGATE, DATE AND TIME FUNCTIONS WITH EXAMPLE. EXPLAIN VIEWS, SYMNONYMS AND SEQUENCES WITH EXAMPLE. EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	40	TEMBE PREM GANESH		
42 SINGH HEMANT JITENDRA KUMAR 43 HANDE PRACHI AVINASH 44 PATIL NISHANT BHAGWAN 45 PAWAR PRAJWAL ASHOK 46 CHAKKAR TANESH VASANT 47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN ARITHMETIC, AGGREGATE, DATE AND TIME FUNCTIONS WITH EXAMPLE. EXPLAIN VIEWS, SYMNONYMS AND SEQUENCES WITH EXAMPLE. EXPLAIN GROUP BY , ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. 62 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	41	MOKAL PURVA SHARAD		
44 PATIL NISHANT BHAGWAN 45 PAWAR PRAJWAL ASHOK 46 CHAKKAR TANESH VASANT 47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN ARITHMETIC,AGGREGATE,DATE AND TIME FUNCTIONS WITH EXAMPLE. EXPLAIN VIEWS,SYMNONYMS AND SEQUENCES WITH EXAMPLE. EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE,ALTER,DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	42	SINGH HEMANT JITENDRA KUMAR	SQL.	
FUNCTIONS WITH EXAMPLE. 45 PAWAR PRAJWAL ASHOK 46 CHAKKAR TANESH VASANT 47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR FUNCTIONS WITH EXAMPLE. EXPLAIN VIEWS,SYMNONYMS AND SEQUENCES WITH EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE,ALTER,DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	43	HANDE PRACHI AVINASH	EVID A IN A DYTHING THE A CODE CATE DATE AND THAT	
45 PAWAR PRAJWAL ASHOK 46 CHAKKAR TANESH VASANT 47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN VIEWS, SYMNONYMS AND SEQUENCES WITH EXAMPLE. EXPLAIN GROUP BY , ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	44	PATIL NISHANT BHAGWAN		
47 SINGH MAHESH RATAN 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR 62 SALVE SANIKA SUDHIR 64 EXPLAIN VIEWS,SYMNONYMS AND SEQUENCES WITH EXAMPLE. 65 EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. 65 EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. 66 EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. 67 EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE,ALTER,DELETE COMMANDS WITH EXAMPLE. 68 IMPLEMENTS DML COMMANDS. 69 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	45	PAWAR PRAJWAL ASHOK	FUNCTIONS WITH EXAMPLE.	
EXAMPLE. 48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE,ALTER,DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	46	CHAKKAR TANESH VASANT		
48 CHOWKAR ABDUL REHMAN ASIF 49 MOHITE SARTHAK UTTAM 50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE,ALTER,DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	47	SINGH MAHESH RATAN	7	
SON NAVSE VIGHNESH VIJAY STANGARI MOHD QAAF SHADAB DERE SIDDHI PRAVIN SUKRE RIDDHI PRAVIN SUKRE VEDANT MACHINDRA SOUCHAR PREETI MILIND ASTANE SHUBHAM GHANARAM STATHOD PREM BABU SATANE SHUBHAM GHANARAM STATHOD PREM BABU SALVE SANIKA SULDHIR SUKAZI TASMIYA NAZIR CHOUDHARY GUNGUN SALVE SANIKA SUDHIR EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	48	CHOWKAR ABDUL REHMAN ASIF	EXAMPLE.	
50 NAVSE VIGHNESH VIJAY 51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR SYNTAX AND EXAMPLE. SYNTAX AND EXAMPLE. EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	49	MOHITE SARTHAK UTTAM	EVIN AN CROSUP BY ORDER BY AND HAVING GLAVGE WITH	
51 FANGARI MOHD QAAF SHADAB 52 DERE SIDDHI PRAVIN 53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	50	NAVSE VIGHNESH VIJAY		
53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	51	FANGARI MOHD QAAF SHADAB	STATIKA KAO EZAKAN EL.	
53 DERE RIDDHI PRAVIN 54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR PROPERTIES IN ETAILS. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	52	DERE SIDDHI PRAVIN	EVEN A IN TER ANGA CITAON CITA THE DIA CIDAM AND EVEN A IN A CID	
54 SUKRE VEDANT MACHINDRA 55 AUCHAR PREETI MILIND 56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	53	DERE RIDDHI PRAVIN		
EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE, ALTER, DELETE COMMANDS WITH EXAMPLE. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	54	SUKRE VEDANT MACHINDRA	TROTERTIES IN ETHIES	
56 ASTANE SHUBHAM GHANARAM 57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR CREATE,ALTER,DELETE COMMANDS WITH EXAMPLE. IMPLEMENTS DML COMMANDS. EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	55	AUCHAR PREETI MILIND	EVEN A IN TWINES OF DATEA BASE LISED AND EVEN A IN	
57 RATHOD PREM BABU 58 KANSE MANGESH KISHOR 59 SUTAR SAIL DASHRATH IMPLEMENTS DML COMMANDS. 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	56	ASTANE SHUBHAM GHANARAM		
59 SUTAR SAIL DASHRATH 60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	57	RATHOD PREM BABU	CARATE, INTEROPOLICE COMMINION WITH EARTH DE	
60 KAZI TASMIYA NAZIR 61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	58	KANSE MANGESH KISHOR		
61 CHOUDHARY GUNGUN 62 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	59	SUTAR SAIL DASHRATH	IMPLEMENTS DML COMMANDS.	
62 SALVE SANIKA SUDHIR EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	60	KAZI TASMIYA NAZIR		
	61	CHOUDHARY GUNGUN	EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.	
63 DHIRAJ NAVANATH BORGE	62	SALVE SANIKA SUDHIR		
	63	DHIRAJ NAVANATH BORGE		

HOD
Arjun Kadam
Arjun Kadam