



Department of Information Technology			
Semester: 3		Year:2022-23	SUBJECT : DMA
ROLL NO	Name of Student	MICROPROJECT NAME	
1	RAUT PARAS PRASANNA	EXPLAIN KEYS IN SQL AND EXPLAIN IT'S TYPES WITH EXAMPLE.	
2	SHAH MOHAMMED TAHA SHABBIR		
3	NAMAN SAMAR YADAV		
4	SONARE SAMAR MAHENDRAKUMAR	DESIGN E-R DIAGRAM FOR HOSPITAL OR COLLEGE OR BANK MANAGEMENT SYSTEM	
5	GODSE ADITYA SURYAKANT		
6	GHULE PRANAVI KAILASH		
7	MOHITE DEEP ANIL	ENLIST LANGUAGES IN SQL WITH SUBTYPE AND WRITE ALL LANGUAGE SYNTAX WITH EXAMPLE	
8	NARKAR PRATHAM RAJESH		
9	VIVEK ASHOK PATEL		
10	DESAI SHREYA PRAKASH	IMPEMENT QUERY ON SEQUENCES AND VIEW INDEX AND SYNONYMS.	
11	GHARAT AATMAY AJINKYA		
12	PADHER PRATHAMES SANTOSH		
13	SHERUGAR KUSHAL JANARDHAN	CREATE SMALL DATABASE USING SQL.	
14	JADHAV BHUSHAN BHAGWAN		
15	JADHAV SIDDHESH RAMESH		
16	OJHA ANIMESH UTTAM	WHAT ARE DIFFERENT TYPES OF SQL OPERATOR EXPLAIN WITH EXAMPLE	
17	CHAVAN RAJ RAVINDRA		
18	BANSODE SHUBHAM UTTAM		
19	PIMPLE DEVASHISH DINKAR	EXPLAIN PL-SQL BLOCK ,STRUCTURE AND DATATYPE IN PL-SQL	
20	UKEY BHOOMIKESH ANANT		
21	CHEITNA SHIVSHANKAR KANOJIYA		
22	KOLURE UJJWAL MALLIKARJUN	DEFINE E-R DIAGRAM AND EXPLAIN COMPONENTS OF E-R DIAGRAM WITH DIAGRAM	
23	KAMBLE ADITYA PRASHANT		
24	DEVANEKAR SHIVANI SANTOSH		
25	BHOSALE SHUBHAM ANIL	EXPLAIN ALL TYPES OF JOINS WITH SYNTAX AND EXAMPLE.	
26	HIYA UMESH PATEL		
27	DANGADE YASH SANJAY		
28	WALILKAR PIYUSH DHARMENDRA	ENLIST AND EXPLAIN ALL STRING FUNCTION WITH EXAMPLE AND EXPLAIN WHERE CLAUSE WITH EXAMPLE.	
29	PATIL TANISH KAMLAKAR		
30	PATIL VAIBHAV VIJAY		
31	MOTE SOHAM SANDIP	EXPLAIN NORMALIZATION AND CREATE 1 NF NORMALIZATION ON EMPLOYEE MANAGEMENT SYSTEM.	
32	RANE SIDDHESH VIJAY		
33	MANE RITESH VINOD		
34	INGAWALE HEMANT RAJESH	EXPLAIN CURSOR AND PROCEDURE IN PL-SQL.	
35	DARVES JAYESH DEVENDRA		
36	BHANDARE VEDANT HARSHAD		
37	KANK PRATHAMESH MARUTI		

38	CHOUDHARY MOHD SALMAN HASHMAT ALI	IMPLEMENT SQL QUERIES ON STUDENT TABLE WITH SYNTAX.
39	PARAB MANAS MAHESH	
40	TEMBE PREM GANESH	EXPLAIN PL-SQL BLOCK STRUCTURE AND DATA TYPES IN PL-SQL.
41	MOKAL PURVA SHARAD	
42	SINGH HEMANT JITENDRA KUMAR	EXPLAIN ARITHMETIC,AGGREGATE,DATE AND TIME FUNCTIONS WITH EXAMPLE.
43	HANDE PRACHI AVINASH	
44	PATIL NISHANT BHAGWAN	EXPLAIN VIEWS,SYMNONYMS AND SEQUENCES WITH EXAMPLE.
45	PAWAR PRAJWAL ASHOK	
46	CHAKKAR TANESH VASANT	EXPLAIN GROUP BY ,ORDER BY AND HAVING CLAUSE WITH SYNTAX AND EXAMPLE.
47	SINGH MAHESH RATAN	
48	CHOWKAR ABDUL REHMAN ASIF	EXPLAIN TRANSACTION STATE DIAGRAM AND EXPLAIN ACID PROPERTIES IN ETAILS.
49	MOHITE SARTHAK UTTAM	
50	NAVSE VIGHNESH VIJAY	EXPLAIN TYPES OF DATABASE USER AND EXPLAIN CREATE,ALTER,DELETE COMMANDS WITH EXAMPLE.
51	FANGARI MOHD QAAF SHADAB	
52	DERE SIDDHI PRAVIN	IMPLEMENTS DML COMMANDS.
53	DERE RIDDHI PRAVIN	
54	SUKRE VEDANT MACHINDRA	EXPLAIN OVERALL STRUCTRE OF DBMS SYSTEM.
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	

ASSIGNED BY:
SAMIKA PATIL

HOD
Arjun Kadam

