Term-2

INDEX

SR NO	PROGRAMS	PAGE
	TROGRAMS	NO.
1.	Write a python program that displays a first three rows fetched from student table of MySQL database "supermarket".	
2.	Write a program to build a table named as stationary with attributes Id, name, price, company Id is primary key Add records until user want and display same	
3.	Write a python databases connectivity program that delete records from sample table of database sample.	
4.	Define a function named as db to create a new database named as school.	
5.	Define a function table() to create a new table named as class_12 with attributes Name, Class, Roll_no,section and Gender in database named as school.	
6.	D.efine a function insert to add the details of three students in the table class_12 in database school	
7.	Define a function named as update() to update the records of the students taken from user of table class_12 in database school.	
8.	Define a function del() to delete the records of the table class_12 of database school.	
9.	Define a function display() to display all the records of the table class_12 of database school.	
10.	Write a python program to display the records of the student of sec A of table class_12 in database school.	
11.	Write a python program to delete the records of the students of sec A from table class_12 in database school and then display the content of the table.	

12.	Write a python program that display the first three rows fetched from class_12 table of MYSQL database school
13.	Write a python program that deletes records from class_12 table of database school that have gender male and then display the contents of the table.
14.	Python program to implement stack operations.
15.	Write a program to create a Stack for storing only odd numbers out of all the numbers entered by the user. Display the content of the Stack along with the largest odd number in the Stack
16.	Write a menu driven program that has functions PushS(lst) and PopS(lst) for performing Push and Pop operations with a stack of List containing integers.
17.	Write a menu driven program that has functions Make Push (package) and MakePop(package) to add a new Package and delete & Package from a List of Package Description, considering them to act as push and pop operations of the Stack
18.	Write a program to implement a stack for these book details(Bookno, book name). That is now each item node of the stack contains two types of information-a bookno and its name. Just implement Push and display operations.
19.	Write a program to perform insert and delete operations on a Queue containing Members details as given in the following definition of itemnode.
20.	Write a function in Python,INSERTQ(arr,data) and DELETEQ(Arr) for performing insertion and deletion operations in a Queue. arr is the list used for implementing queue and data is the value to be inserted.
21.	SQL Queries