VIDYA JYOTHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOPLOGY DATABASE MANAGEMENT SYSTEMS LAB

Subject Code: A22582

II YEAR II SEMESTER

Week wise Schedule

WEEK 1:

1. Database Schema for a customer-sale scenario

Customer (<u>cust id : integer</u>, cust_name: string)

Item (<u>item_id: integer</u>, item_name: string, _price: integer)

Sale(<u>bill_no: integer</u>, bill_data: date, <u>cust_id : integer</u>, item_id : integer, qty_sold: integer)

For the above schema perform the following-

- a) Create the tables with the appropriate integrity constraints.
- b) Insert around 10 records in each of the tables.
- c) List all the bills for the current date with the customer names and item numbers.
- d) List the total bill details with the quantities sold, price of the item and the final amount.

WEEK 2:

For the above schema perform the following-

- e) List the details of the customer who have bought a product which has a price > 200.
- f) Give a count of how many products have been bought by each customer.
- g) Give a list of products bought by a customer having cust id as 5.
- h) List the item details which are sold as of today.
- i) Create a view which lists out the bill_no, bill_date, cust_id, item_id, price, qty_sold, amount.
- i) Create a view which lists the daily sales date wise for the last one week.

WEEK 3:

2. Database schema for a student library scenario

Student(<u>stud_no:integer</u>, stud_name: string)
Membership(<u>mem_no:integer</u>, stud_no: integer)
Book(<u>book_no:integer</u>, book_name: string, author: string)
Iss rec(<u>iss_no:integer</u>, iss_date: date, mem_no: integer, book_no: integer)

For the above schema perform the following-

- a) Create the tables with the appropriate integrity constraints.
- b) Insert around 10 records in each of the tables.
- c) List all the student names with their membership numbers.
- d) List all issues for the current date with student and book names.

WEEK 4:

For the above schema perform the following-

- e) List the details of students who borrowed book whose author is CJDATE
- f) Give a count of how many books have been bought by each student.
- g) Give a list of books taken by student with stud no as 5
- h) List the book details which are issued as of today
- i) Create a view which lists out the iss no, iss date, stud name, book name
- j) Create a view which lists the daily issues-date wise for the last one week

WEEK 5:

3. Database Schema for a Employee-pay scenario

employee (<u>emp_id : integer</u>, emp_name: string) department(<u>dept_id: integer</u>, dept_name:string)

paydetails(emp_id:integer, dept_id:integer, basic: integer, deductions: integer, additions: integer, DOJ: date) payroll(emp_id:integer, pay_date: date)

For the above schema, perform the following-

- a) Create the tables with the appropriate integrity constraints
- b) Insert around 10 records in each of the tables
- c) List the employee details department wise
- d) List all the employee names who joined after particular date
- e) List the details of employees whose basic salary is between 10,000 and 20,000
- f) Give a count of how many employees are working in each department
- g) Give a names of the employees whose netsalary>10,000
- h) List the details for an employee id=5
- i) Create a view which lists out the emp_name, department, basic, deductions, netsalary
- j) Create a view which lists the emp name and his netsalary

WEEK 6:

4. Database Schema for a Video Library scenario

Customer(cust_no: integer,cust_name:string)
Membership(<u>Mem_no: integer</u>, cust_no: integer)
Cassette(<u>cass_no:integer</u>, cass_name:string, Language: String)

Iss rec(iss no: integer, iss date: date, mem no: integer, cass no: integer)

For the above schema, perform the following-

- a) Create the tables with the appropriate integrity constraints
- b) Insert around 10 records in each of the tables
- c) List all the customer names with their membership numbers
- d) List all the issues for the current date with the customer names and cassette names

- e) List the details of the customer who has borrowed the cassette whose title is "The Legend"
- f) Give a count of how many cassettes have been borrowed by each customer
- g) Give a list of book which has been taken by the student with mem no as 5
- h) List the cassettes issues for today
- i) Create a view which lists outs the iss_no, iss_date, cust_name, cass_name
- j) Create view which lists issues-date wise for the last one week

WEEK 7:

5. Database Schema for a student-Lab scenario

Student(stud no: integer, stud name: string, class: string)

Class(class: string, descript: string)

Lab(<u>mach no: integer</u>, Lab no: integer, description: String)

Allotment(Stud_no: Integer, mach_no: integr, dayof week: string)

For the above schema, perform the following-

- a) List all the machine allotments with the student names, lab and machine numbers
- b) List the total number of lab allotments day wise
- c) Give a count of how many machines have been allocated to the 'CSE' class
- d) Give a machine allotment details of the stud_no 5 with his personal and class details
- e) Count for how many machines have been allocated in Lab_no 1 for the day of the week as "Monday"
- f) How many students class wise have allocated machines in the labs
- g) Create a view which lists out the stud_no, stud_name, mach_no, lab_no, dayofweek
- h) Create a view which lists the machine allotment details for "Thursday"

WEEK 8:

- **6.** Create a cursor, which displays all employee numbers and names from the EMP table.
- 7. Create a cursor, which update the salaries of all employees as per the given data.
- **8.** Create a cursor, which displays names of employees having salary > 50000.

WEEK 9:

- **9.** Create a procedure to find reverse of a given number
- 10. Create procedure to update the salaries of all employees as per the given data.
- 11. Create a procedure to demonstrate IN, OUT and INOUT parameters

WEEK 10:

- **12.** Create a function to check whether given string is palindrome or not.
- **13.** Create a function to find sum of salaries of all employees working in depart number 10.

WEEK 11:

- **14.** Create a trigger before/after update on employee table for each row/statement.
- **15.** Create a trigger before/after delete on employee table for each row/statement.
- 16. Create a trigger before/after insert on employee table for each row/statement.