FACULTY OF COMMERCE, OSMANIA UNIVERSITY

B.Com (Honours) (CBCS) III – Semester Lab - Practical Question Bank

MANAGEMENT INFORMATION SYSTEMS – Practical Question Bank

Time: 60 Minutes Record : 10 Skill Test : 15

Total Marks: 25

1. Create a database named "College.mdb" and perform the following tasks: (For questions 1 to 10)

Create a table named "StudentInfo" having following table structure.

| Fieldname | Datatype | Description |
|-----------|-----------|-------------|
| Rno | Text | Primary Key |
| Name | Text | |
| DOB | Date/time | |
| Gender | Text | M/F |
| Class | Text | BCOM |
| Section | Text | GEN/HONOURS |

- 1. Insert at least 10 records and display the records in ascending order of their Name's.
- 2. Prepare a query to display all the fields.
- 3. Prepare a query to display only Rno, Name fields
- 4. Prepare a query to display all records in ascending order of the names.
- 5. Prepare a form for the above table and insert 5 records through the form.
- 6. Prepare a report consisting of the fields Rno, Name, Class.
- 7. Display all the student details where gender is "M".
- 8. Prepare a query to display all records where the name begins with "A".
- 9. Display the students studying under HONOURS section.
- 10. Display the students studying under GEN section.

2. Create a database named "Library.mdb" and perform the following tasks: (For questions from 11 to 20)

Create a table named "Books" having following structure:

| Fieldname | Datatype | Description |
|-----------|-----------|-------------|
| BookId | Text | Primary Key |
| BookName | Text | |
| Author | Text | |
| Year | Date/Time | |
| Publisher | Text | TMH/OXFORD |
| Price | Currency | |
| Remarks | Memo | |

- 11. Insert at least 10 records and display the records in descending order of their price.
- 12. Prepare a query to display onlyfields includingBookName, Author and Publisher name. Save the query as "MyQuery".
- 13. Prepare a query to display all records where the price of the book is more than 500.
- 14. Prepare a form for the table.
- 15. Insert 5 records through the form.
- 16. Display the records whose publisher is 'TMH'
- 17. Sort the records in the ascending order of the Price.
- 18. Display the records in the ascending order of the Year published.
- 19. Generate a report consisting of the fields BookId, BookName, Author.
- 20. Delete the records whose publisher is "TMH".

3. Create a database named "Employee.mdb" and perform the following tasks:

(For questions from 21 to 30)

Create a table named "EmpSalaryTable" having following structure:

| Fieldname | Datatype | Description | | |
|--------------|----------|-------------|--|--|
| EmployeeId | Text | Primary Key | | |
| EmployeeName | Text | | | |
| BasicSalary | Currency | | | |
| DA | Currency | | | |
| HRA | Currency | | | |
| TA | Currency | | | |
| PF | Currency | | | |
| GrossSalary | Currency | | | |
| NetSalary | Currency | | | |

- 21. Insert at least 10 records into the EmployeeId, EmployeeName fields and display the records in ascending order of EmployeeName's.
- 22. Prepare a query to Calculate the DA as 30% of BasicSalary.
- 23. Prepare a query to Calculate the HRA as 20% of BasicSalary.
- 24. Prepare a query to Calculate the TA as 10% of BasicSalary.
- 25. Prepare a query to Calculate the GrossSalary as BasicSalary+DA+TA+HRA.
- 26. Prepare a Query to Calculate the PF as 12% of BasicSalary.
- 27. Prepare a Query to Calculate the NetSalary as GrossSalary-PF.
- 28. Sort the employee details in the increasing order of NetSalary.
- 29. Generate a form to display the details of all the employees.
- 30. Generate a report to display the fields EmployeeId, EmployeeName,BasicSalary, GrossSalary and NetSalary.

4. Create a database named "Marks.mdb" and perform the following tasks:(for questions from 31 to 40)

Create a table named "StdMarksTable" having following structure:

| Fieldname | Datatype | Description |
|-------------|----------|-------------|
| StudentId | Text | Primary Key |
| StudentName | Text | |
| Marks1 | Number | |
| Marks2 | Number | |
| Marks3 | Number | |
| Total | Number | |
| Average | Number | |
| Result | Number | Pass/Fail |

- 31. Insert at least 10 records and display the records in ascending order of their StudentName's.
- 32. Display the student details in the deceasing order of Marks1.
- 33. Prepare a query to Calculate the Total as sum of Marks1, Marks2, Marks3.
- 34. Prepare a query to Calculate the Average.
- 35. Prepare a query to Calculate the Result taking your own criteria.
- 36. Prepare a Query to display the fields StudentId, Total, Average, Result.
- 37. Prepare a Query to display all the students in the ascending order of their names.
- 38. Sort the students in the ascending order of their totals.
- 39. Generate a form to display the details of all the students.
- 40. Generate a report to display the students details who have passed.

5. Create a database named "CustOrders.mdb" and perform the following tasks:(for questions from 41 to 50)

Table name: "OrdersTable"

Create a tables with the following structure

Table name: "CustomerTable"

| Fieldname | Datatype | Description | | | | | |
|------------|----------|-------------|-----|---|------------|-----------|-------------|
| CustomerId | Text | Primary Key | _ 1 | _ | Fieldname | Datatype | Description |
| FirstName | Text | | | | OrderId | Text | Primary Key |
| LastName | Text | | | ∞ | CustomerId | Text | |
| Street | Text | | | | Price | Number | |
| City | Text | | | | OrderDate | Date/time | |
| Zipcode | Text | | | | Qty | Number | |
| Email | Text | | | | | | |
| Phone | Text | | | | | | |

- 41. Create the tables with the above mentioned structure.
- 42. Insertatleast5 records in CustomeTable.
- 43. Create a query to display all the fields in Customer Table
- 44. Create a one to many relationship between the two tables.
- 45. Insertatleast 10 records in the Orders Table
- 46. Prepare a query to display the fields Id, FirstName, LastName, Phone from the Customer Table
- 47. Prepare a query to display all the fields in the Orders Table
- 48. Prepare a query to display the fields Id, FirstName, LastName, OrderId, Qty from the two tables.
- 49. Prepare a query to display the fields OrderID, CustomerID, Qty from OrdersTable where Qty> 10.
- 50. Prepare a query to display all the customers whose FirstName begins with the character 'A'.