**Create XML, XML schemas , DTD for any database application and implement min 10 queries using XQuery FLOWR expression and XPath**

**Queries:-**

1. **Write a query using XQuery FLOWR to retrieve data :Display the first name of the students**

**Query:**

1. **Write a query using XQuery FLOWR to implement ORDER BY clause: Retrieve nickname with orderby clause**
2. **Write a query using XQuery FLOWR to implement ORDER BY clause with where condition: Display the first name (Order by) of the student whose marks are greater than 88**
3. **Write a query using XQuery FLOWR to implement ORDER BY ASCENDING:Display the first name (Order by ascending ) of the student whose marks are greater than 88**
4. **Write a query using XQuery FLOWR to implement ORDER BY DESCENDING :**

**Display the first name (Order by Descending ) of the student whose marks are greater than 88**

1. **Write a query using XQuery FLOWR to retrieve data Using IF ELSE condition:**

**Display good if marks is less than 88 else excellent along with first name of the student**

1. **Write a query using XQuery FLOWR to retrieve data Using WHERE clause with AND condition: Display the nickname of the student whose firstname is ‘Jasvir’ and marks is 90**
2. **Write a query using XQuery FLOWR to list all the Student First Name in an HTML list. (add <ul> and <li> tags to the FLWOR expression) : Display lastname in HTML list**
3. **Write a query using XQuery FLOWR to eliminate the title element, and show only the data inside the title element : Display Only data inside title**
4. **Write a query using XQuery FLOWR to counts the occurrence of firstname listed for each Student in a data file: Count occurrences of firstname**