	GLS Institute of Computer Application 0301406: Practical on XML Practical Assignment 1 Assignment Date: 20/12/2023 Submission Date: 18/01/2024
1.	Create XML document for Student where it contains the following data: Student Name, Personal Info (Address, Birthdate, Gender, Mobile No, Address), Result(Total, Percentage, Grade)
2.	Create XML document for storing personal information about student where it contains the following data: Personal Info(Roll no, Name, Address, Mobile, DOB, Age, Qualification)
3.	Create XML document OrderDetail where it contains the following data: Order Detail(Order Number, Order Date, Order Amount,Item Price, Item Name, Quantity)
4.	Create an XML document email where it contain the following data: Email(message) as an element and Message(from, to, subject) as an attribute.
5.	Create an XML document Books where it contains the following data: Books (book (title) as an attribute, author, year, publisher).
6.	Create an XML document Student where it contains the following data: Student(Name (fname & Lname), ID, Plan (courses)). In courses element take (year) as an attribute and (course) as an sub-element. And Course has name, shortName, record as its sub element. And again record has its sub element Grade, date.
7.	Create an XML document Email where it contains the following data: Email (from , to ,content (person , exercises(exercise (topic , description)), course).
8.	Create an XML document Student where it contains the following data : Student (Roll_no , Name , Marks , Rank)
9.	Create an XML document Letter where it contains the following data: Letter (contact (name, address, city,pin,state, flag), salutation, paragraph, closing, signature). The "contact" element has an attribute "type" where it will declare type of person (eg: manager, officer etc as a value).and "flag" element has an attribute "gender"

	where it will declare as a male or female as a value.
10.	Create an XML document Employee where it contains the following data : Employee (Emp_no , name , Department , Manager Name, Project Assign (Proj_1 , Proj_2 ,Proj_3) , Designation)