

GLS University
FCAIT
IM SEM III Introduction to XML
Practical Assignment 3

1	Write a an XML document and corresponding XML schema for maintaing the studeent firstname, lastname, address, percentage, current year.
2	Create XML document for storing personal information about Lunch where it contains the following data: Starter (juicer/soup), Main Course(Veg Lunch/non veg lunch) , Dessert(Ice-cream/Fruit Salad) Capture this information in an XML format. Write an XML schema where There should be options in each of the categories. There should be sequence with element
3	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) Capture this information in an XML format. Write a schema that defines that size of Mobile No should not be greater than 10.
4	Write a schema for a case where we want to keep the information about the children of employees. One employee can have at the most two children. A child can be a boy or a girl.
5	Create an XML document template to capture information about salesperson where it contains the following data: Name, Business Info (Company, Department, Manager, Phone no, Email) Personal Info (Phone no, Address). Capture this information in an XML format. Write a schema that defines that Department value should be restricted by the following values only (Sales, Financial, Operation, Database)
6	Write an XML document and corresponding XML schema for maintaining the employee number, name, designation, and salary.
7	Create an XML document template to capture information aboutlteams where it contains the following data: Name, Category (veg , nonveg), company Info (Phone no, Address). Capture this information in an XML format. Write a schema that defines that vage value

	should be restricted by the following values only (Chips, Biscuits, salad,Bread)
8	Create XML document and schema for vender where it contains the following data: vender Name, Personal Info (Address, Birthdate, Gender, Address, pincode). apture this information in an XML format.