**Abhijit Sunil Kumar**

**RA1711003011103**

**Week 10: XML program**

**Description:**

Extensible Markup Language is a markup language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable. The World Wide Web Consortium's XML 1.0 Specification of 1998 and several other related specifications—all of them free open standards—define XML.

**Code**

<?xml version="1.0" encoding="UTF-8"?>

<?xml-stylesheet type="text/css" href="Geeks.css"?>

<Geeks\_for\_Geeks>

<title>Hello Everyone!</title>

<geeks\_section>

<name>Algo</name>

<topic1>Greedy Algo</topic1>

<topic2>Randomised Algo</topic2>

<topic3>Searching Algo</topic3>

<topic4>Sorting Algo</topic4>

</geeks\_section>

<geeks\_section>

<name>Data Structures</name>

<topic1>Array</topic1>

<topic2>Stack</topic2>

<topic3>Queue</topic3>

<topic4>Linked List</topic4>

</geeks\_section>

<geeks\_section>

<name>Web Technology</name>

<topic1>HTML</topic1>

<topic2>CSS</topic2>

<topic3>Java Script</topic3>

<topic4>Php</topic4>

</geeks\_section>

<geeks\_section>

<name>Languages</name>

<topic1>C/C++</topic1>

<topic2>Java</topic2>

<topic3>Python</topic3>

<topic4>Ruby</topic4>

</geeks\_section>

<geeks\_section>

<name>DBMS</name>

<topic1>Basics</topic1>

<topic2>ER Diagram</topic2>

<topic3>Normalization</topic3>

<topic4>Transaction Concepts</topic4>

</geeks\_section>

</Geeks\_for\_Geeks>

**Output**

