**PRACTICAL-3**

# **AIM: Using XSL display student information in tabular format.**

## **#CODE:-**

P3.xml:-

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

<?xml-stylesheet type="text/xsl" href="p3.xsl"?>

<class>

<student xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" href="p3.xsl">

<name>Vedant Khamar</name>

<enrollnment>20BEIT30041</enrollnment>

<email>vedantkhamar975@gmail.com</email>

<mobile>9104527828</mobile>

<address>Kadi</address>

<college>LDRP</college>

<branch>IT</branch>

</student>

<student>

<name>Darsh Kantaria</name>

<enrollnment>20BEIT30038</enrollnment>

<email>dskantaria007@gmail.com</email>

<mobile>9106239071</mobile>

<address>Junagadh</address>

<college>LDRP</college>

<branch>IT</branch>

</student>

<student>

<name>Monil Khamar</name>

<enrollnment>20BEIT30040</enrollnment>

<email>monilkh1@gmail.com</email>

<mobile>9105643122</mobile>

<address>Patan</address>

<college>LDRP</college>

<branch>IT</branch>

</student>

<student>

<name>Vasudev Panchani</name>

<enrollnment>20BEIT30056</enrollnment>

<email>vasudev@gmail.com</email>

<mobile>9106238975</mobile>

<address>Surat</address>

<college>LDRP</college>

<branch>IT</branch>

</student>

</class>

P3.xsl:-

<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"

version="1.0">

<xsl:template match="/">

<html>

<body>

<h1 align="center">Students</h1>

<table border="2" align="center">

<tr text-align="center">

<th>name</th>

<th>Enrollement Number</th>

<th>Email</th>

<th>Mobile Number</th>

<th>Address</th>

<th>College</th>

<th>Branch</th>

</tr>

<xsl:for-each select="class/student">

<tr text-align="center">

<td>

<xsl:value-of select="name"/>

</td>

<td>

<xsl:value-of select="enrollnment"/>

</td>

<td>

<xsl:value-of select="email"/>

</td>

<td>

<xsl:value-of select="mobile"/>

</td>

<td>

<xsl:value-of select="address"/>

</td>

<td>

<xsl:value-of select="college"/>

</td>

<td>

<xsl:value-of select="branch"/>

</td>

</tr>

</xsl:for-each>

</table>

</body>

</html>

</xsl:template>

</xsl:stylesheet>

## **#OUTPUT:-**

