

-----Employee.xml

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

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

<Employee>

<Personal-details>

<empno>1</empno>

<name>Kartik</name>

<address>Pune</address>

<emailid>lanjeevar@gmail.com</emailid>

<salary>₹100</salary>

</Personal-details>

<Personal-details>

<empno>2</empno>

<name>Jigyarth</name>

<address>Rajsathan</address>

<emailid>jonty@gmail.com</emailid>

<salary>₹150</salary>

</Personal-details>

<Personal-details>

<empno>3</empno>

<name>Yash</name>

<address>Sangli</address>

<emailid>yash@gmail.com</emailid>

<salary>₹200</salary>

</Personal-details>

<Personal-details>

<empno>4</empno>

<name>Aman</name>

<address>Delhi</address>

<emailid>aman@gmail.com</emailid>

<salary>₹300</salary>

</Personal-details>

```

</Employee>
-----Employee.xsl
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:template match="/">
<html>
<body>
<h1>Employee database</h1>
<table border="1">
<tr>
<th>Name</th>
<th>Address</th>
<th>EmailID</th>
<th>Salary</th>
</tr>
<xsl:for-each select="Employee/Personal-details">
<tr>
<td><xsl:value-of select="name"/></td>
<td><xsl:value-of select="address"/></td>
<td><xsl:value-of select="emailid"/></td>
<td><xsl:value-of select="salary"/></td>
</tr>
</xsl:for-each>
</table>
</body>
</html>
</xsl:template>
</xsl:stylesheet>

```

## Employee database

Name	Address	EmailID	Salary
Kartik	Pune	lanjeewar@gmail.com	₹100
Jigyarth	Rajsathan	jonty@gmail.com	₹150
Yash	Sangli	yash@gmail.com	₹200
Aman	Delhi	aman@gmail.com	₹300