Practical 3:

XML file:

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

- <catalog>
- <cd>
- <Srno>01</Srno>
- <Employee ID>001</Employee ID>
- <Employee name>Vaishnavi Kshirsagar</Employee name>
- <Mobile>9988776655</Mobile>
- <Address>Pune</Address>
- <Salary>90000</Salary>
- </cd>
- <cd>
- <Srno>02</Srno>
- <Employee_ID>002</Employee_ID>
- <Employee name>Tejaswi Jadhav</Employee name>
- <Mobile>8855667799</Mobile>
- <Address>Nashik</Address>
- <Salary>50000</Salary>
- </cd>
- <cd>
- <Srno>03</Srno>
- <Employee ID>003</Employee ID>
- <Employee name>Ted Mosby</Employee name>
- <Mobile>9975684521</Mobile>
- <Address>New jersey</Address>
- <Salary>65000</Salary>
- </cd>
- <cd>
- <Srno>04</Srno>
- <Employee ID>004</Employee ID>
- <Employee name>Marshall Erikson</Employee name>
- <Mobile>9875642141</Mobile>
- <Address>Minnesota</Address>
- <Salary>55000</Salary>
- </cd>
- <cd>
- <Srno>05</Srno>
- <Employee ID>005</Employee ID>
- <Employee name>Barney Stinson/Employee name>
- <Mobile>8987546521</Mobile>
- <Address>NewYork</Address>
- <Salary>40000</Salary>
- </cd> </catalog>

```
XSLT file:
```

```
<?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>
<h2>Catalog Collection</h2>
Sr.no
Employee ID
Employee_Name
Mobile
Address
Salary
<xsl:for-each select="catalog/cd">
<xsl:value-of select = "Srno"/>
<xsl:value-of select = "Employee_ID"/>
<xsl:value-of select = "Employee_name"/>
<xsl:value-of select = "Mobile"/>
<xsl:value-of select = "Address"/>
<xsl:value-of select = "Salary"/>
</xsl:for-each>
</body>
</html>
</xsl:template>
</xsl:stylesheet>
```

Catalog Collection

Si	r.no	Employee_ID	Employee_Name	Mobile	Address	Salary
0	1	001	Vaishnavi Kshirsagar	9988776655	Pune	90000
02	2	002	Tejaswi Jadhav	8855667799	Nashik	50000
03	3	003	Ted Mosby	9975684521	New jersey	65000
04	4	004	Marshall Erikson	9875642141	Minnesota	55000
0.5	5	005	Barney Stinson	8987546521	NewYork	40000