```
XML FILE
```

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="1.xsl"?> <emp>
<employee> <no>1</no>
<name id="3">rahul</name> <addr>mumbai</addr> <salary>15000</salary>
</employee> <employee>
<no>2</no>
<name id="2">virat</name> <addr>bangalore</addr> <salary>70000</salary>
</employee> <employee>
<no>3</no>
<name id="1">rohitl</name> <addr>mumbai</addr> <salary>60000</salary>
</employee> <employee>
<no>4</no>
<name id="3">bumrah</name> <addr>ahmedabad</addr> <salary>40000</salary>
</employee> </emp>
XSL FILE
<?xml version="1.0"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0"> <xsl:template</pre>
match="emp">
<html> <body>
<h1>Table 1</h1> 
 Sq No.
ID Name Salary Address
<xsl:for-each select="employee">
<xsl:sort select="name" order="descending"/> 
<xsl:value-of select="no"></xsl:value-of> 

<xsl:value-of select="name/@id"></xsl:value-of> <xsl:value-of
select="name"></xsl:value-of>
<xsl:value-of select="addr"></xsl:value-of>  <xsl:value-of
select="salary"></xsl:value-of>
```

```
<xsl:value-of select="no"></xsl:value-of>  <xsl:value-of
select="name/@id"></xsl:value-of>
<xsl:value-of select="name"></xsl:value-of>
<xsl:value-of select="addr"></xsl:value-of>  <xsl:value-of
select="salary"></xsl:value-of>
  ir> 
 <h1>Table 2</h1> 
 </body>
</html> </xsl:template>
</xsl:stylesheet>
Sq No.
ID Name Salary Address Designation
<xsl:for-each select="employee">
<xsl:choose>
<xsl:when test="salary &gt; 50000">
 Manager  </xsl:when>
<xsl:when test="salary &lt; 50000 and salary &gt; 35000"> Employee
</xsl:when>
<xsl:when test="salary &lt; 35000">
Staff </xsl:when>
</xsl:choose>
  in the content of the co
```