

Experiment – 14

Aim:- Write an XML program to display products .

Xml Code:-

```
<PRODUCTDETAILS>
  <FIRSTPRODUCT>
    <NAME>Name:- Laptop</NAME>
    <COM.NAME>Apple</COM.NAME>
    <ID>Id:- 123403930</ID>
    <RAM>Ram:- 32GB</RAM>
    <PRICE>Price:- 132562</PRICE>
  </FIRSTPRODUCT>
  <SECONDPRODUCT>
    <NAME>Name:- Book</NAME>
    <BOOKNAME>JAVA Programming</BOOKNAME>
    <ID>Id:- 1234039334</ID>
    <AUTHOR>Author:- Head First Java </AUTHOR>
    <PRICE>Price:- Rs.840.50</PRICE>
  </SECONDPRODUCT>
</PRODUCTDETAILS>
```

Output:-

```
—<PRODUCTDETAILS>
  —<FIRSTPRODUCT>
    <NAME>Name:- Laptop</NAME>
    <COM.NAME>Apple</COM.NAME>
    <ID>Id:- 123403930</ID>
    <RAM>Ram:- 32GB</RAM>
    <PRICE>Price:- 132562</PRICE>
  </FIRSTPRODUCT>
  —<SECONDPRODUCT>
    <NAME>Name:- Book</NAME>
    <BOOKNAME>JAVA Programming</BOOKNAME>
    <ID>Id:- 1234039334</ID>
    <AUTHOR>Author:- Head First Java </AUTHOR>
    <PRICE>Price:- Rs.840.50</PRICE>
  </SECONDPRODUCT>
</PRODUCTDETAILS>
```