```
Q. Write code for food database.
   > Code:
<?xml version="1.0"?>
<root>
<Fooddetails>
<pure-veg>
<Fried-rice>
<price>150</price>
<ingredients>rice, Onion, Curd</ingredients>
\langle qty \rangle 2 \langle /qty \rangle
</Fried-rice>
<French-fries>
<price>150</price>
<ingredients>Potato, water, salt, etc</ingredients>
\langle qty \rangle 2 \langle /qty \rangle
</French-fries>
<<u>Paneer-chilly></u>
<price>300</price>
<ingredients> Onion, Paneer, Chily, garlic powder</ingredients>
<qty>2</qty>
 </Paneer-chilly>
</pure-veg>
<pure-nonveg>
<Chicken-Afgani>
<price>150</price>
 <ingredients>rice, Onion, Curd</ingredients>
 <qtv>2</qtv>
</Chicken-Afgani>
<Chicken-kukadukoo>
<price>300</price>
<ingredients>rice, Onion, Curd, Chicken-kukadukoo</ingredients>
<qty>2</qty>
</Chicken-kukadukoo>
<Chicken-shawrma>
<price>150</price>
<ingredients>Cghicken, Trymeric Powder, flour, etc</ingredients>
\langle qty \rangle 2 \langle /qty \rangle
</Chicken-shawrma>
<Chicken-birvani>
<price>300</price>
<ingredients>rice, Onion, Curd, Chicken, etc</ingredients>
\langle qty \rangle 2 \langle /qty \rangle
</Chicken-biryani>
</pure-nonveg>
</Fooddetails>
</root>
```

> Output:

Q. Write code for shopping.

> Code:

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
<Personaldetails>
<Shoppingcenter>Galaxy</Shoppingcenter>
<Owner>Ashish Prajapati
<Contact>1478523695</Contact>
</Personaldetails>
<Store>
<Name>Shardda Novelty</Name>
<Contact>1245789635</Contact>
<Shopno>101</Shopno>
<Hijabproducts>
<ProdName>Hijab Pins</ProdName>
<Price>10</Price>
</Hijabproducts>
</Store>
<Store>
<Name>Galaxy Phone</Name>
<Contact>1245789635</Contact>
<Shopno>102</Shopno>
<PhoneProd>
<ProdName>I-Phone 15 Pro Max</ProdName>
<Price>85,000,00</Price>
</PhoneProd>
</Store>
<Store>
<Name>Ravi Plastics</Name>
<Contact>1245789635</Contact>
```

<Shopno>103</Shopno>

```
<PlasticProd>
<ProdName>Plastic Bottel</ProdName>
<Price>20</Price>
</PlasticProd>
</Store>
<Store><Name>Raj Stationery</Name>
<Contact>1245789635</Contact>
<Shopno>104</Shopno>
<PlasticProd>
<ProdName>NoteBooks</ProdName>
<Price>50</Price>
</PlasticProd>
```

➤ Output:

Q. Write code for student database.

> Code:

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
<student>
<personal-details>
<rollno>1</rollno>
<student>Ashish</student>
<address>Vapi</address>
<phone>1234567890</phone>
<course>B.C.A</course>
</personal-details>
<personal-details>
<rollno>2</rollno>
<student>Ravi</student>
<address>Chiri</address>
<phone>114527890</phone>
<course>B.C.A</course>
</personal-details>
<personal-details>
<rollno>3</rollno>
<student>Raj</student>
<address>Daman</address>
<phone>1254767890</phone>
<course>B.Com</course>
</personal-details>
<personal-details>
<rollno>4</rollno>
<student>Sivam</student>
<address>Daman</address>
<phone>1234254790</phone>
```

```
<course>B.B.A.</course>
</personal-details>
<personal-details>
<rollno>5</rollno>
<student>Rina</student>
<address>Chanod</address>
<phone>1234475390</phone>
<course>B.Sc.</course>
</personal-details>
</student>
</root>
```

> Output: